



2025 Catalog



Since 1991, MILA International has been committed to advancing veterinary medicine through innovation, education, and customer service. As a global leader in critical care products for animals, we empower veterinary professionals—technicians and doctors alike—by listening to their needs and collaborating to provide cutting-edge solutions.

Our promise is to continually raise the standard of animal healthcare worldwide, ensuring the best possible outcomes for every patient in the most cost-effective way.



Our NEW address is 1201 Aviation Boulevard Suite 100 Hebron, Kentucky 41048

TABLE OF CONTENTS

Accessories & Components	124-126
Administration Sets	111-119
Airway Accessories	90-91
Airway/ET Tube Exchange Cat	heter 91
Airway Sampling	78-79
Anal Sac Balloon Catheter	52
Anticoagulant, CPDA-1	115
Antimicrobial Catheters	9
Arthroscopy Fluid Line	112
Aspiration Needle System	38
Atomizer/Throat Sprayer	91
	-73,117,126
Autotransfusion	<u>117</u>
Bacteria Filter 53,1	
Balloon Dilation Feeding Tube	
Barbed Adapters	55,124
Bellows Suction System	77
Biliary Stent	77
Biopsy Products	38
Blake Drains	51,76
Blood Administration Sets	
	114-119
Blood Collection	116 120
Equine	116,120
Small Volume	118-119
Blood Filtration	<u> </u>
Bloat Tubes	52
Bone Marrow Aspiration Need	
Bronchoalveolar Lavage (BAL)	
Small Animal	78
Large Animal	79, 123
Canine GDV/Bloat Tubes	52
<u>Caps 17,2</u>	7,33,37,124
Catheter Maintenance	22-23
Centesis Adapters	72-73,126
<u>Chest Tubes</u>	
Guidewire Insertion	66
Silicone	67
Trocar	67
Chest Tube Adapters	
for Suction Systems	70
with Auto 3-way	72-73
with Stopcock	68
Chest Tube Suction Bulbs	69
Christmas Trees	55,124
Closed Medication System	94-96
Coil Sets	al de M
Adult Horse	108
Foal	110
Extension Set	111
	Sec. Sec. 20

Connectors	55,125
Continuing Education Informatio	
Controlled Flushing Set 79,105	
Conversion Charts	127
CPDA-1 Anticoagulant	115
Custom Order Information	130
Cystostomy Catheter	47
Diffusion/Wound Catheter	53
Dispensing Pins	36-37
Drain Adapters	
for Chest Tubes 68-2	70,72-73
for Surgical Drains	77
Drains	76
Drapes	17,101
Drum Long Line Catheter	18
DuraFlow [™] Large Animal IV Coil S	<u>et 108</u>
Echogenic Needles	75,99
Economy Catheters	54
Elastomeric Pump	101,120
Embryo Transfer	102
Endo Pouch	106
Insertific at Children S	106-107
Endotracheal Tubes	82-89
ENFit [™] Nasogatric Feeding Tube I	State of the second
Enteral Feeding Bags	59
Enteral Feeding Products	56-65
Epidural Pain Management Kits	53
Equine Joint Infusion Kit	120
	<u>)-61,121</u>
EquiSet IV Administration Set	111
Esophageal Balloon Dilation	64-65
Esophageal Feeding Tube Passer	63
Esophagostomy Feeding Tubes	00
Balloon Dilation	64-65
Polyurethane	<u> </u>
Silicone	61
Esophagostomy Tunneler	63
Extended Use MILACATH®	24
Extension Sets	24
2, 3, and 4 Port Sets - all	horos 24
Set the set of the set	
Special Use Sets	35
Straight Sets - Mini/Sma	
Straight Sets - Large Bor	
T Sets - Mini/Small Bore	32
T Sets - Large Bore	33
Eye Lavage Kit	100
EZ-IO [®] Intraosseous Access	20
Fecal Management System	49
Feeding Bags	<u> </u>

Feeding Tube Extension Set	
recurry rube Extension Set	35,58
Feeding Tubes	
BE Tubes	64-65
ETubes	61-65
<u>G Tubes</u>	56-57,61
JTubes	57
NG Tubes	58-61
PEG Tubes	56
Fenestrated Catheters	25
Fenestrated Centesis Catheters	<u>5 71</u>
Fetcher [™] Endoscopic Retrieval	Device107
Filters	
for Bacteria 53,1	01,120,126
	114,116
Fluid Collection and Delivery	
Fluid Control Dial	35
Fluid Transfer	108
Foley Catheters	42-43
Foley Catheters for Female Car	
Gastrostomy (PEG) Kits	56
Gastrostomy Catheters	56-57,61
GDV/Bloat Tubes	52
Giving Sets	<u> </u>
Adult Horse	108
Foal	110
Extension Set	110
	111
	<u>111</u>
Grenades (for use with drains)	77
Grenades (for use with drains) Guardian™ Disc	77 22,51
Grenades (for use with drains) Guardian™Disc Guidewires	77
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters	77 22,51 16,126
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous	77 22,51 16,126 6-15
Grenades (for use with drains) Guardian™Disc Guidewires Guidewire Catheters Central Venous Chest Tube	77 22,51 16,126 6-15 66
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy	77 22,51 16,126 6-15 66 47
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy	77 22,51 16,126 6-15 66 47 56,61
Grenades (for use with drains) Guardian™Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis	77 22,51 16,126 6-15 66 47 56,61 50
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary	77 22,51 16,126 6-15 66 47 56,61 50 43,47
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits	77 22,51 16,126 6-15 66 47 56,61 50 43,47
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits Infusion Pumps	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits Infusion Pumps Clear Cuff Pressure Inf	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50 fuser 113
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits Infusion Pumps Clear Cuff Pressure Inf Elastomeric Pump	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50 fuser 113 101,120
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits Infusion Pumps Clear Cuff Pressure Inf Elastomeric Pump Injection Ports and Caps 2	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50 fuser 113 101,120 27,124-125
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits Infusion Pumps Clear Cuff Pressure Inf Elastomeric Pump Injection Ports and Caps 2 Intraosseous Access	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50 fuser 113 101,120
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits Infusion Pumps Clear Cuff Pressure Inf Elastomeric Pump Injection Ports and Caps 2	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50 fuser 113 101,120 27,124-125
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits Infusion Pumps Clear Cuff Pressure Inf Elastomeric Pump Injection Ports and Caps 2 Intraosseous Access	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50 fuser 113 101,120 27,124-125 20
Grenades (for use with drains) <u>Guardian™ Disc</u> <u>Guidewires</u> <u>Guidewire Catheters</u> <u>Central Venous</u> <u>Chest Tube</u> <u>Cystostomy</u> <u>Gastrostomy</u> <u>Hemodialysis</u> <u>Urinary</u> <u>Heimlich Valves</u> <u>Hemodialysis Catheter Kits</u> <u>Infusion Pumps</u> <u>Clear Cuff Pressure Inf</u> <u>Elastomeric Pump</u> <u>Injection Ports and Caps</u> <u>Intraosseous Access</u> <u>Introcan Safety® Peripheral IV</u>	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50 fuser 113 101,120 27,124-125 20 26
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits Infusion Pumps Clear Cuff Pressure Inf Elastomeric Pump Injection Ports and Caps Intraosseous Access Introcan Safety® Peripheral IV IV Break-Away Set	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50 fuser 113 101,120 27,124-125 20 26 22,109
Grenades (for use with drains) Guardian™ Disc Guidewires Guidewire Catheters Central Venous Chest Tube Cystostomy Gastrostomy Hemodialysis Urinary Heimlich Valves Hemodialysis Catheter Kits Infusion Pumps Clear Cuff Pressure Inf Elastomeric Pump Injection Ports and Caps 2 Intraosseous Access Introcan Safety® Peripheral IV IV Break-Away Set IV Catheters	77 22,51 16,126 6-15 66 47 56,61 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 68 50 43,47 60 43,47 60 43,47 60 43,47 60 43,47 60 50 43,47 60 50 43,47 60 50 43,47 60 50 43,47 60 50 43,47 60 50 43,47 60 50 43,47 60 50 43,47 60 50 60 43,47 60 60 43,47 60 50 50 60 60 43,47 60 50 60 50 43,47 60 50 43,47 60 50 60 43,47 60 60 43,47 60 60 60 43,47 60 60 50 60 60 60 60 43,47 60 60 60 60 60 60 60 60 60 60 60 60 60

Jejunal (J - G) Tubes	57
Joint Infusion System	120
Lacrimal Lavage Needles	99
Lance-a-Lot	106
Laparoscopic Retrieval Pouch	106
Long Line Catheter Kits	19
Long-Term MILACATH®	数 5
Large Animal - Guidewire	9-13
Large Animal - Peel-Away	15
Small Animal - Guidewire	9-14
Small Animal - Peel-Away	15
Low Dead Space ET Tube Adapters	90
Manual Bone Marrow Needle	20
Mic-Key [®] Low-Profile Gastrostomy	57
	,34,36
MILA Guardian™	22,51
<u>MILA VuSite™</u>	1
Transparent Film Dressing	16,22
Nasal Oxygen Catheters	80
Nasogastric Feeding Tubes	
Large Animal	60-61
Yellow	60
NG Plus (purple)	58-59
Needle-Free Dispensing Devices	36-37
Needles	<u>98-99</u>
Nerve Block Products	74-75
Neurology Products	39
)9,124
Obstipation Evacuation Catheter	53
Olive Tip Needles	33
Lacrimal Lavage	99
Urinary/Anal Gland Lavage	10000
	94-97
THE PERSON AND A REAL PROPERTY OF THE PERSON AND A REAL PROPERTY OF THE	<u>94-97</u>)4-105
Ophthalmic Surgical Drape	101
Ordering Information	130
Pain Management	130
Diffusion/Wound Catheter	<u>s 53</u>
Epidural Kits	<u>s 55</u> 53
Peripheral Nerve Block	1999
	74-75
Tuohy Needles	<u>98</u>
Peel-Away Introducers	<u>16</u>
PEG Kits	<u>56</u>
Percutaneous Antegrade Urinary	42
Catheterization Kit	43
Percutaneous Balloon Catheter Kit	
for Cystostomy	47
for Gastrostomy	61
Pericardial Centesis	- 71

Peripheral IV Catheters	26
Peripheral Nerve Block Products	<u>s 74-75</u>
Peritoneal Dialysis	51
PICC Silicone Catheter Kits	19
Pick & Peel Surgical Drape	17
Pigtail Catheter Kits	50
PinkPoly [™] Catheter Connectors	55
PinkPoly [™] Economy Catheters	54
Pneumatic Y-Connector	55,125
Pre-Filled Saline Syringes	23
Pressure Infusers	113
Product Support Information	131
<u>Pumps</u>	101,120
<u>QuickyCath™</u>	25
Recovery Tubes	88
Reproduction	102-105
Retropulsion [™] Urinary Catheter	<u>s 46</u>
Return Product Information	130
Saline Syringes	23
Secondary Venoset	112
Short-Term MILACATH®	24
<u>Short-Term QuickyCath™</u>	25
Spinal Needles	98
Spiral Drains	76
SPL	100
JFL SEARCH STREET	100
Stasis Valve	17,27,125
Stasis Valve Stimpod	SET.
Stasis Valve Stimpod Stimulating Needles	17,27,125
Stasis Valve Stimpod Stimulating Needles Stopcocks	17,27,125 74 75 126
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes	17,27,125 74 75 126 64-65
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage	17,27,125 74 75 126
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs	17,27,125 74 75 126 64-65 100
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes	17,27,125 74 75 126 64-65 100 69
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains	17,27,125 74 75 126 64-65 100 69 77
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes	17,27,125 74 75 126 64-65 100 69 77 67
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes Surgical Drains	17,27,125 74 75 126 64-65 100 69 77 67 67 76
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes Surgical Drains Thoracic Catheters	17,27,125 74 75 126 64-65 100 69 77 67 76 66-67
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes Surgical Drains Thoracic Catheters Throat Sprayer	17,27,125 74 75 126 64-65 100 69 77 67 76 66-67 91
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes Surgical Drains Thoracic Catheters Throat Sprayer Tomcat Urinary Catheter	17,27,125 74 75 126 64-65 100 69 77 67 76 66-67
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes Surgical Drains Thoracic Catheters Throat Sprayer Tomcat Urinary Catheter Tracheal Wash Kits	17,27,125 74 75 126 64-65 100 69 77 67 67 67 66 66-67 91 40-41
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes Surgical Drains Thoracic Catheters Throat Sprayer Tomcat Urinary Catheter Tracheal Wash Kits Endoscopic	17,27,125 74 75 126 64-65 100 69 77 67 76 66-67 91 40-41 106
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes Surgical Drains Thoracic Catheters Throat Sprayer Tomcat Urinary Catheter Tracheal Wash Kits Endoscopic Large Animal	17,27,125 74 75 126 64-65 100 69 77 67 76 66-67 91 40-41 106 79,123
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes Surgical Drains Thoracic Catheters Throat Sprayer Tomcat Urinary Catheter Tracheal Wash Kits Endoscopic Large Animal Small Animal	17,27,125 74 75 126 64-65 100 69 77 67 67 67 66-67 91 40-41 106 79,123 78,123
Stasis Valve Stimpod Stimulating Needles Stopcocks Stricture Tubes Subpalpebral Eye Lavage Suction Bulbs for Chest Tubes for Drains Surgical Chest Tubes Surgical Drains Thoracic Catheters Throat Sprayer Tomcat Urinary Catheter Tracheal Wash Kits Endoscopic Large Animal Small Animal Tracheostomy Tubes	17,27,125 74 75 126 64-65 100 69 77 67 67 67 67 67 67 40-41 106 79,123 78,123 92-93
Stasis ValveStimpodStimulating NeedlesStopcocksStricture TubesSubpalpebral Eye LavageSubpalpebral Eye LavageSuction Bulbsfor Chest Tubesfor DrainsSurgical Chest TubesSurgical DrainsThoracic CathetersThroat SprayerTomcat Urinary CatheterTracheal Wash KitsEndoscopicLarge AnimalSmall AnimalTracheostomy TubesTransfusion11	17,27,125 74 75 126 64-65 100 69 77 67 76 66-67 91 40-41 106 79,123 78,123 92-93 4,116-117
Stasis ValveStimpodStimulating NeedlesStopcocksStricture TubesSubpalpebral Eye LavageSubpalpebral Eye LavageSuction Bulbsfor Chest Tubesfor DrainsSurgical Chest TubesSurgical DrainsThoracic CathetersThroat SprayerTomcat Urinary CatheterTracheal Wash KitsEndoscopicLarge AnimalSmall AnimalTracheostomy TubesTransfusion11Trans-Tracheal Wash Kits	17,27,125 74 75 126 64-65 100 69 77 67 76 66-67 91 40-41 106 79,123 78,123 92-93 4,116-117 123
Stasis ValveStimpodStimulating NeedlesStopcocksStricture TubesSubpalpebral Eye LavageSuction Bulbsfor Chest Tubesfor DrainsSurgical Chest TubesSurgical DrainsThoracic CathetersThroat SprayerTomcat Urinary CatheterTracheal Wash KitsEndoscopicLarge AnimalSmall AnimalTracheostomy TubesTrans-Tracheal Wash KitsTrocar Chest Tubes	17,27,125 74 75 126 64-65 100 69 77 67 67 67 66 66-67 91 40-41
Stasis ValveStimpodStimulating NeedlesStopcocksStricture TubesSubpalpebral Eye LavageSubpalpebral Eye LavageSuction Bulbsfor Chest Tubesfor DrainsSurgical Chest TubesSurgical DrainsThoracic CathetersThroat SprayerTomcat Urinary CatheterTracheal Wash KitsEndoscopicLarge AnimalSmall AnimalTracheostomy TubesTransfusion11Trans-Tracheal Wash Kits	17,27,125 74 75 126 64-65 100 69 77 67 67 67 66 66-67 91 40-41

<u>U-Light[™] Urinary Access System</u>	<u>n 44-45</u>
Ultrasound Needles	75,99
Urinary/Anal Gland Lavage Nee	edle 52,99
Urinary Catheters	
Cystostomy	47,50
Foley	42-43,47
Tomcat	40-41
Urine Collection Systems	48,97
Uterine Flush	102
UV-Blocking Products	35
VetJet [™] Atomization Device	39
Vial Adapters	36-37
Wound Catheter	43
	P. L.
CATHETER QUICK REFERENCE	:
Anal Sacculectomy	52
Aspiration	38
BAL	<u>78-79,123</u>
Centesis	71
Central Venous	6-15
Cystostomy	47
Diffusion/Wound	53
Drum Long Line	18
Economy	54
Embryo Transfer	102
Endoscopic	106-107
Epidural	53
Extended Use MILACATH®	24
Fecal Management	49
Fenestrated	25
Foley	42-43,47
Gastrostomy	<u>56-57,61</u>
Guttural Pouch	107
Hemodialysis	50
Intraosseous	20
Long Line	19
Long-Term MILACATH®	<u>8-15</u>
Peripheral IV	26
PICC	<u>19</u>
Pigtail	50
PinkPoly™	54

QuickyCath™ Retropulsion™ Short-Term MILACATH®

<u>Thoracic</u> Tomcat Tracheal Wash Urinary

<u>54</u> 25

<u>46</u> 25

66-67 40-41 123 40-48,50

Long-Term Polyurethane Catheter Kits

CATHETERS G-TFRM

INDICATIONS:

The long-term MILACATH® is indicated for venous administration of drugs or fluids, blood sampling, TPN, and central venous blood pressure monitoring. The catheter's biocompatible material is non-kinking and non-thrombogenic.

Recommended indwell time: Up to 30 days

Choose the catheter kit from pages 8-15 based on the features below:

1) Insertion Technique:

- 4) Catheter Length
- Guidewire Introduction Peel-Away Introduction
- 2) Animal Size:
 - Large Animal/Equine
 - Small Animal/Dogs and Cats

3) Number of Lumens:

- Single
- Double
- Triple
- Quadruple

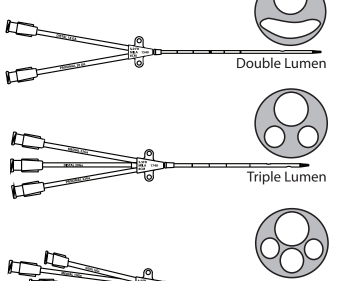
- 6.5cm to 60cm
- 5) Catheter Type:
 - Standard
 - Antimicrobial

6) Preferred Extensions:

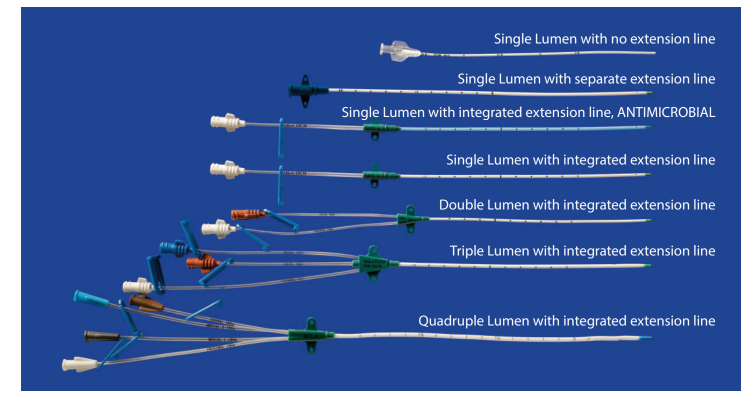
- Integrated Extension Lines
- Separate Extension Lines

Single Lumen Catheters - Available with integrated or separate extension lines. The 14Ga catheters have a side and distal exit port.

Multi-Lumen Catheters - Each lumen has separate exit points spaced along the length of the catheter.



Quadruple Lumen



GUIDEWIRE INTRODUCTION of a Long-Term MILACATH®





INTRODUCER: Use the provided catheterover-needle to cannulate the vein. Confirm placement in the vein by a flashback of blood into the stylet hub. Remove the needle.



GUIDEWIRE: Using the thumb notch, retract the curved "J" tip. Place the tip of the guidewire introducer into the catheter hub and feed the guidewire slowly using the thumb notch.

ALWAYS HOLD ON TO THE GUIDEWIRE



TISSUE DILATOR: Keeping the guidewire stable, remove the introducer catheter. Feed the dilator onto the guidewire. Pinch the skin proximal to the insertion site to create a skin tent and use firm pressure to introduce the dilator. Use the provided scalpel to make a small skin nick if needed. Do not feed the dilator and guidewire as one unit.

CATHETER: Keeping the guidewire stable with your non-dominant hand, remove the dilator. Feed the catheter onto the wire, paying close attention to the wire as it exits the distal port. DO NOT INSERT THE CATHETER IF THE WIRE HAS NOT EXITED THE OTHER END. **ALWAYS HOLD ON TO THE GUIDEWIRE. **



When the catheter has been placed to the required depth, remove the guidewire. Secure the catheter in place with the included suture. If the final indwelling depth is not at the catheter hub, use the included suture wing and blue clamp to secure the extended external length in place at the insertion site.



Guidewire Introduction

PEEL-AWAY INTRODUCTION of a Long-Term MILACATH®







PEEL-AWAY INTRODUCER: Cannulate the vein holding the stylet and peel-away sheath together with the handles flat against the skin. Confirm placement in the vein by a flashback of blood into the hub. Remove the stylet while stabilizing the introducer sheath.

CATHETER: Feed the catheter into the introducer sheath to the required depth.





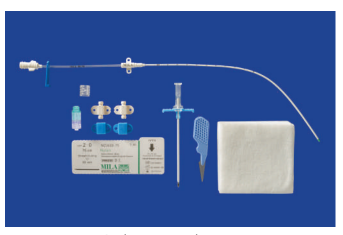
Hold catheter hub or extension set against the animal. Grasp the blue handles with both hands and snap away from the hub to break them apart. Gently pull the introducer sheath out of the insertion site ~0.5cm at a time. Pull the handles away from each other to tear the sheath apart. Take care to avoid splitting the peel-away directly at the insertion site.

Once the peel-away has been completely split and removed, push the remainder of the catheter to the required depth.



Secure the catheter in place with the included suture. Sutures through the wing eyelets should be pulled toward the insertion site. If the final indwelling depth is not at the catheter hub, use the included suture wing and blue clamp to secure the extended external length in place at the insertion site.

Photos courtesy of Hagyard Equine Medical Institute

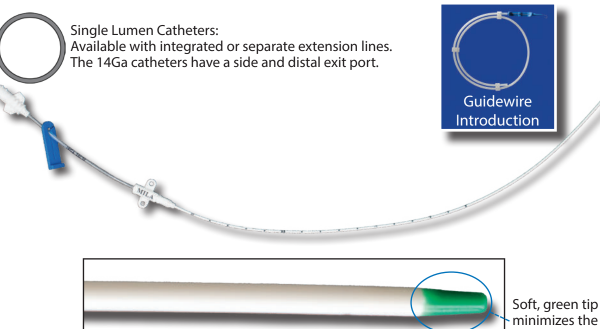


Peel-Away Introduction

7

Long-Term MILACATH® – SINGLE LUMEN

Indwell Time Up to 30 days



minimizes the risk of vessel trauma

Everything you need to place and secure the catheter.





SMALL ANIMAL KITS INCLUDE:

- Single Lumen Catheter
- Integrated Extension Line with Clamp
- Suture Wing(s)
- Suture Clamp(s)
- Guidewire Inside Coiled Housing
- Dilator(s)
- Catheter-over-Needle Introducer(s)
- Size 11 Scalpel
- 3-0 Nylon Suture with Curved Needle
- 3-0 Nylon Suture with Straight Needle
- Needle-Free Stasis Valve
- Stemless Cap
- Fenestrated Drape
- Gauze (4)

LARGE ANIMAL KITS INCLUDE:

- Single Lumen Catheter
- Extension Line with Clamp (integrated or separate)
- Suture Wing(s)
- Suture Clamp(s)
- Guidewire Inside Coiled Housing
- Dilator(s)
- Catheter-over-Needle Introducer(s)
- Size 15 Scalpel
- 2-0 Nylon Suture with Curved Needle
- 2-0 Nylon Suture with Straight Needle
- Needle-Free Stasis Valve
- Stemless Cap
- Gauze (4)
- Tethered cap (#8090) included in LA1615-2P, LA1620-2P, LA1415-2P, and LA1420-2P instead of a stasis valve and stemless cap

Long-Term MILACATH® – SINGLE LUMEN

Indwell Time Up to 30 days

Small Animal Kits

GAUGE	FRENCH	LENGTH	INTRODUCER	ITEM #
24Ga	1.7Fr	10cm (4in)	22Ga	SA2410
22Ga	2Fr	10cm (4in)	22Ga	SA2210
20Ga	3Fr	6.5cm (2.6in)	20Ga	SA2006
20Ga	3Fr	12cm (4.7in)	20Ga	SA2012
19Ga	3.5Fr	15cm (6in)	20Ga	SA1915*
19Ga	3.5Fr	25cm (10in)	20Ga	SA1925*
18Ga	4Fr	6.5cm (2.6in)	20Ga	SA1806
18Ga	4Fr	15cm (6in)	20Ga	SA1815
18Ga	4Fr	25cm (10in)	20Ga	SA1825
16Ga	5Fr	9cm (3.5in)	18Ga	SA1609
16Ga	5Fr	15cm (6in)	18Ga	SA1615
16Ga	5Fr	20cm (8in)	18Ga	SA1620
16Ga	5Fr	30cm (12in)	18Ga	SA1630
14Ga	6Fr	20cm (8in)	16Ga	SA1420

*extension not included



Large Animal Kits

GAUGE	FRENCH	LENGTH	CATHETER INTRODUCER(S)	NEEDLE INTRODUCER		ITEM #
16Ga	5Fr	15cm (6in)	18Ga, 16Ga	16Ga	FOALS	LA1615
16Ga	5Fr	20cm (8in)	16Ga	16Ga	FOALS	LA1620
14Ga	6Fr	15cm (6in)	14Ga	14Ga		LA1415
14Ga	6Fr	20cm (8in)	14Ga	14Ga		LA1420
12Ga	8Fr	20cm (8in)	14Ga	14Ga		LA1220
16Ga	5Fr	11cm (4.5in)	18Ga, 16Ga	16Ga	FOALS	LA1611-A**
16Ga	5Fr	15cm (6in)	18Ga, 16Ga	16Ga	FOALS	LA1615-A**
16Ga	5Fr	20cm (8in)	16Ga	16Ga	FOALS	LA1620-A**
14Ga	6Fr	20cm (8in)	14Ga	14Ga		LA1420-A**
BOVINE KIT	INCLUDES: CAT	THETER, INTRODUC	ER, GUIDEWIRE, DILATOR, SUTURE WI	NGS WITH CLAMPS, STASIS VAL	VE, AND CA	١P
12Ga	8Fr	20cm (8in)		14Ga	BOVINE	B1220
16Ga	5Fr	15ст (біп)	18Ga, 16Ga	16Ga	FOALS	LA1615-2P***
16Ga	5Fr	20cm (8in)	16Ga	16Ga	FOALS	LA1620-2P***

**Antimicrobial catheters feature silver zirconium phosphate throughout the catheter body to inhibit bacteria growth without the risk of bacterial resistance.



14Ga

14Ga

14Ga

14Ga

6Fr

6Fr

15cm (6in)

20cm (8in)

14Ga

14Ga

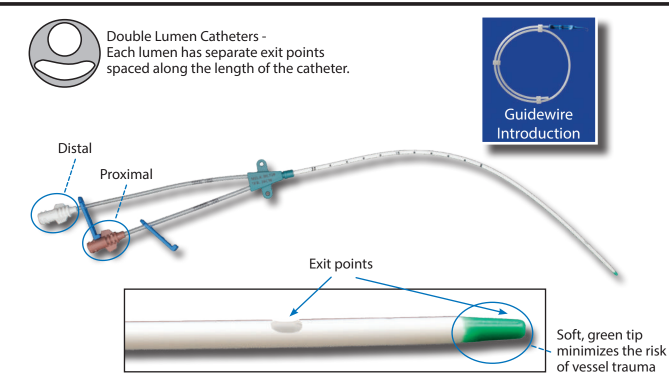
LA1415-2P***

LA1420-2P***

Long-Term MILACATH® – DOUBLE LUMEN

Indwell Time Up to 30 days

LONG-TERM CATHETERS



Everything you need to place and secure the catheter.





SMALL ANIMAL KITS INCLUDE:

- Double Lumen Catheter
- Integrated Extension Line with Clamp
- Suture Wing(s)
- Suture Clamp(s)
- Guidewire Inside Coiled Housing
- Dilator(s)
- Catheter-over-Needle Introducer(s)
- Size 11 Scalpel
- 3-0 Nylon Suture with Curved Needle
- 3-0 Nylon Suture with Straight Needle
- Needle-Free Stasis Valves (2)
- Stemless Caps (2)
- Fenestrated Drape
- Gauze (4)

Now packaged with MILA VuSite[™]

Window Dressing (Item # WD7)

*Only in select kits. See chart on next page.

LARGE ANIMAL KITS INCLUDE:

- Double Lumen Catheter
- Integrated Extension Line with Clamp
- Suture Wing(s)
- Suture Clamp(s)
- Guidewire Inside Coiled Housing
- Dilator(s)
- Catheter-over-Needle Introducer(s)
- Size 15 Scalpel
- 2-0 Nylon Suture with Curved Needle
- 2-0 Nylon Suture with Straight Needle
- Needle-Free Stasis Valves (2)
- Stemless Caps (2)
- Gauze (4)

Long-Term MILACATH® – DOUBLE LUMEN

UBLE LUMEN Up to 30 days Small Animal Kits INTRODUCER MILA VuSite™ ITEM#

		Sman /			
SIZE	LENGTH	LUMENS	INTRODUCER	MILA VuSite™	ITEM#
4Fr	8cm (3in)	22Ga(2)	20Ga		SA4FD08
4Fr	13cm (5in)	22Ga(2)	20Ga		SA4FD13
4Fr	30cm (12in)	22Ga (2)	20Ga		SA4FD30
5Fr	8cm (3in)	18Ga & 20Ga	20Ga	\checkmark	SA5FD08
5Fr	13cm (5in)	18Ga & 20Ga	20Ga	\checkmark	SA5FD13
5Fr	25cm (10in)	18Ga & 20Ga	20Ga	\checkmark	SA5FD25
7Fr	15cm (6in)	14Ga & 18Ga	18Ga	\checkmark	SA7FD15
7Fr	20cm (8in)	14Ga & 18Ga	18Ga	\checkmark	SA7FD20
7Fr	30cm (12in)	14Ga & 18Ga	18Ga	\checkmark	SA7FD30
7Fr	60cm (24in)	16Ga (2)	18Ga	\checkmark	SA7FD60



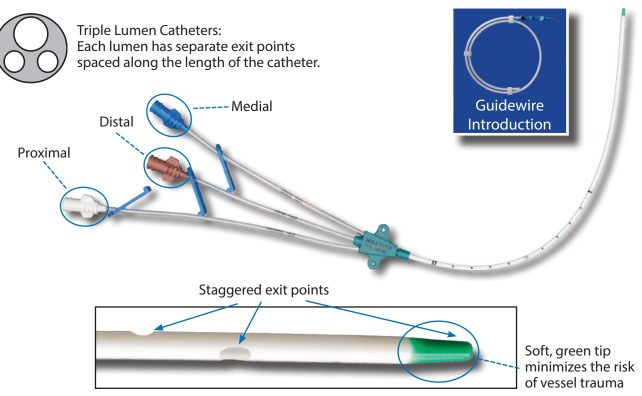
Large Animal Kits

SIZE	LENGTH	LUMENS	INTRODUCER	ITEM#
7Fr	15cm (6in)	14Ga & 18Ga	14Ga & 16Ga	LA7FD15
7Fr	20cm (8in)	14Ga & 18Ga	14Ga & 16Ga	LA7FD20



Long-Term MILACATH® – TRIPLE LUMEN

Indwell Time Up to 30 days



Everything you need to place and secure the catheter.





SMALL ANIMAL KITS INCLUDE:

- Triple Lumen Catheter
- Integrated Extension Line with Clamp
- Suture Wing(s)
- Suture Clamp(s) Guidewire Inside Coiled Housing
- Dilator(s)
- Catheter-over-Needle Introducer(s)
- Size 11 Scalpel
- 3-0 Nylon Suture with Curved Needle
- 3-0 Nylon Suture with Straight Needle
- Needle-Free Stasis Valves (3)
- Stemless Caps (3)
- Fenestrated Drape
- Gauze (4)



Window Dressing (Item # WD7)

LARGE ANIMAL KITS INCLUDE:

- Triple Lumen Catheter
- Integrated Extension Line with Clamp
- Suture Wing(s)
- Suture Clamp(s)
- Guidewire Inside Coiled Housing
- Dilator(s)
- Catheter-over-Needle Introducer(s)
- Size 15 Scalpel
- 2-0 Nylon Suture with Curved Needle
- 2-0 Nylon Suture with Straight Needle
- Needle-Free Stasis Valves (3)
- Stemless Cap (3)
- Gauze (4)

Long-Term MILACATH® – TRIPLE LUMEN

Indwell Time Up to 30 days

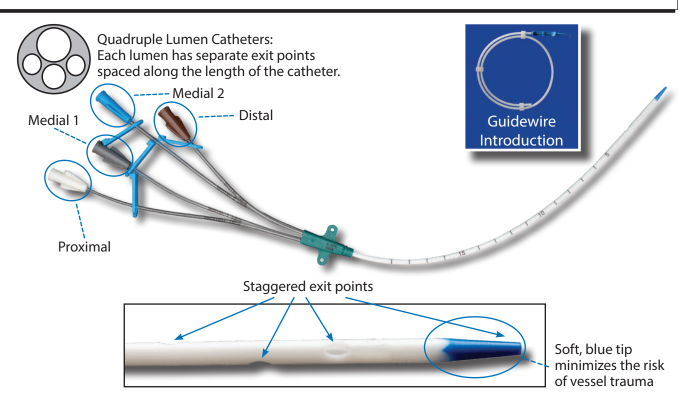
Small Animal Kits					
SIZE	LENGTH	LUMENS	INTRODUCER	MILA VuSite™	ITEM#
5.5Fr	8cm (3in)	20Ga & 22Ga(2)	20Ga	\checkmark	SA5FT08
5.5Fr	13cm (5in)	20Ga & 22Ga(2)	20Ga	\checkmark	SA5FT13
5.5Fr	30cm (12in)	20Ga & 22Ga(2)	20Ga	\checkmark	SA5FT30
7Fr	15cm (6in)	16Ga & 18Ga(2)	18Ga	\checkmark	SA7FT15
7Fr	20cm (8in)	16Ga & 18Ga(2)	18Ga	\checkmark	SA7FT20
7Fr	30cm (12in)	16Ga & 18Ga(2)	18Ga	\checkmark	SA7FT30
7Fr	60cm (24in)	16Ga & 18Ga(2)	18Ga	\checkmark	SA7FT60



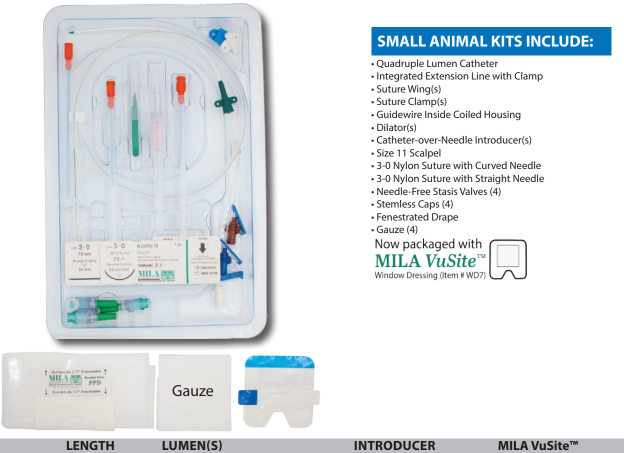
		Large A	nimal Kits	
SIZE	LENGTH	LUMENS	INTRODUCER	ITEM#
7Fr	15cm (6in)	16Ga &18Ga(2)	16Ga	LA7FT15
NAME OF A			C REAL PROPERTY	

Long-Term MILACATH® – QUADRUPLE LUMEN

Indwell Time Up to 30 days



Everything you need to place and secure the catheter.



18Ga

20cm (8in)

SIZE

8.5Fr

Long-Term MILACATH[®] - Small and Large Animal Kits PEEL-AWAY INTRODUCTION

Indwell Time Up to 30 days



Everything you need to place and secure the catheter.



SMALL ANIMAL KITS INCLUDE:

- Peel-Away Introducer
- Catheter with Integrated Extension(s) and Clamp(s)
- Suture Wing(s)
- Suture Clamp(s)
- Size 11 Scalpel
- 3-0 Nylon Suture with Curved Needle
- 3-0 Nylon Suture with Straight Needle
- Needle-Free Stasis Valve(s)
- Stemless Cap(s)
- Fenestrated Drape
- Gauze (4)

LARGE ANIMAL KITS INCLUDE:

- Peel-Away Introducer
- Catheter with Integrated Extension and Clamp
- Suture Wing(s)
- Suture Clamp(s)
- Size 15 Scalpel
- 2-0 Nylon Suture with Curved Needle
- 2-0 Nylon Suture with Straight Needle
- Needle-Free Stasis Valve
- Stemless Cap
- Gauze (4)

SMALL ANIMAL Single Lumen

GAUGE	FRENCH	LENGTH	LUMEN(S)	PEEL-AWAY INTRODUCER		ITEM #
19Ga	3.5Fr	15cm (6in)		4Fr x 3.75cm (1.5in)		SA1915-PI*
19Ga	3.5Fr	25cm (10in)		4Fr x 3.75cm (1.5in)		SA1925-PI*
*extension n	ot include					
	SI	MALL ANIMA	L Double Lumen w	ith Integrated Extension	Line	
18Ga	4Fr	8cm (3in)	22Ga(2)	4Fr x 3.75cm (1.5in)		SA4FD08-PI
18Ga	4Fr	13cm (5in)	22Ga(2)	4Fr x 3.75cm (1.5in)		SA4FD13-PI
16Ga	5Fr	8cm (3in)	18Ga & 20Ga	5Fr x 3.75cm (1.5in)		SA5FD08-PI
16Ga	5Fr	13cm(5in)	18Ga & 20Ga	5Fr x 3.75cm (1.5in)		SA5FD13-PI
	L	ARGE ANIMA	AL Single Lumen w	th Integrated Extension L	ine	
16Ga	5Fr	15cm (6in)		5Fr x 3.75cm (1.5in)	FOALS	LA1615-PI
14Ga	6Fr	20cm (8in)		6Fr x 3.75cm (1.5in)		LA1420-PI

15

Guidewires

One soft flexible 'J' end and one soft flexible straight end

GW1850N and GW3580N Hydrophilic coated nitinol wire with steerable tip

GW1845

DIAMETER	LENGTH	MATERIAL	ITEM #
0.018in	45cm	Stainless Steel	GW1845
0.018in	50cm	Hydrophilic Nitinol	GW1850N
0.035in	80cm	Hydrophilic Nitinol	GW3580N

Peel-Away Introducers

Facilitate the placement of catheters with these high-guality introducers. They peel apart cleanly after introduction. Used in MILA long-term catheter kits and PICC kits.

GAUGE	FRENCH	LENGTH	ITEM #
20Ga	3Fr	3.75cm (1.5in)	4203
18Ga	4Fr	3.75cm (1.5in)	4204
16Ga	5Fr	3.75cm (1.5in)	4205.5
16Ga	5Fr	6.25cm (2.5in)	4205
14Ga	6Fr	3.75cm (1.5in)	4206.5
14Ga	6Fr	6.25cm (2.5in)	4206



MILA VuSite[™] Transparent Film Dressing with Border





Additional adhesive strips and date label provided on MILA VuSite[™] paper backing

- Breathable transparent barrier to protect catheter insertion site from contamination and reduce risk of infection
- Adhesive specifically designed to provide a strong hold on animal skin, preventing catheter migration
- Keeps insertion site visible and can remain in place up to 7 days
- Highly conformable polyurethane film with a nonwoven border for increased flexibility and integrity
- 7cm x 7cm Dressing with 4cm x 3.5cm window

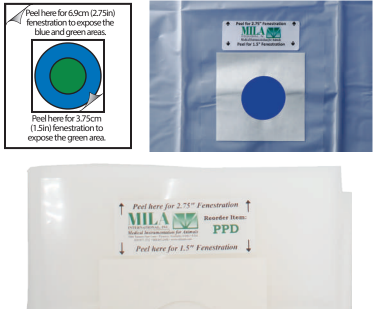
DESCRIPTION	ITEM #
MILA VuSite™ Transparent Film Dressing	WD7
	Box of 20

Pick & Peel Surgical Drape

Use for maintaining a sterile field for catheter placement. Each drape allows the user to select a 3.75cm (1.5in) or 6.9cm (2.75in) fenestration. Drape size: 60cm x 60cm (24in x 24in)

- Adhesive apertures
- Sterile, impervious, translucent film
- Provides superb translucent protection from fluids with optimal drapeability
- Great for keeping patients clean and dry during DENTAL PROCEDURES Simply put the muzzle through the fenestration
- Item #PPD10 contains TEN drapes, each individually packaged and sterile

DESCRIPTION		ITEM #
Pick & Peel Surgical Drape		PPD
Pick & Peel Surgical Drape - 10 Pack	Better Value	PPD10



Stasis Valve

The only injection port you need for ALL applications

ITEM #

8200

Compare to MicroClave®

Needle-free connector that prevents blood reflux into the catheter.

- Reduces the risk of occlusion and eliminates the need to clamp the line when not in use
- Heparin not required
- Higher flow rate than MicroClave®

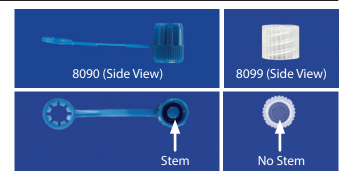
DESCRIPTION

Stasis Valve (Neutral Displacement Injection Port)

Caps

- **Tethered Cap** (item #8090) attaches to the catheter or extension hub to cover the injection port. Not for use with stasis valves or MicroClaves® because internal stem will keep valves open
- **Stemless Luer Lock Cap** (item #8099) 10 pack, non-sterile. Keeps injection ports clean without opening the valve, works with all needle-free injection ports, including stasis valves

DESCRIPTION	ITEM #
Tethered Cap	8090
Stemless Luer Lock Cap (10 Pack)	8099



REPLACEMENT PIECES



Catheter-through-Catheter Introduction Style

1. Administration of vasopressor (e.g., norepinephrine) when

2. High-concentrated dextrose administration to crashing



 Recommended for administration of vesicant drugs (hypertonic solutions, chemotherapeutics, vasopressors, etc.) and/or serial blood draws

• The drum houses the long catheter and is an advancement system designed to minimize the risk of touch contamination

Introduction technique: Long catheter through introducer catheter

• The *introducer catheter remains indwelling* and the long catheter hub screws onto the introducer catheter hub. Because the introducer catheter remains indwelling, the long catheter can be easily replaced through the same introducer, avoiding another needle stick

- Long catheter material is radiopaque, kink-resistant polyurethane
- Kit includes:
 - 1. Catheter-over-needle introducer
 - 2. Long catheter with stiffening wire stylet
 - 3. Drum
 - 4. Gauze

SIZE	LENGTH	INTRODUCER	ITEM #
22Ga	20cm (8in)	20Ga	LLD2220
20Ga	20cm (8in)	18Ga	LLD2020
19Ga	25cm (10in)	16Ga	LLD1925



Insert introducer catheter into vessel. Remove needle.



Insert tip of drum into catheter hub.

Rotate wheel clockwise to advance the long catheter until the long black mark appears.

1cm

IDEAL FOR:

a central line is not feasible

hypoglycemic patient

Serial blood draws
 Blood glucose curves



Confirm placement by aspiration of blood, then attach a stasis valve or extension set and flush.



Gently pop open the drum.



Place gauze underneath catheter hub to absorb pressure from the hub.



Further advance the long catheter manually and luer lock the two hubs together.



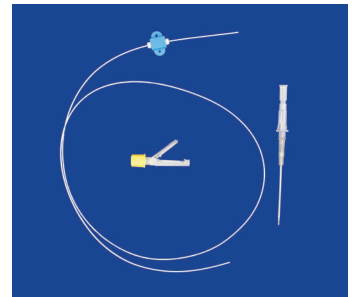
Remove stiffening stylet from long catheter.

Long Line Catheters



- Catheter-through-Catheter Introduction Style
- Length-adjustable, radiopaque catheter for long-term venous access
- Kink-resistant polyurethane catheter can be cut to desired length after placement
- Once the long catheter is inserted to the required depth, the introducer catheter is removed and a female access clamp is attached
- Kit includes:
 - 1. Catheter-over-needle introducer
 - 2. Long line catheter
 - 3. Suture wing
 - 4. Female luer access clamp

GAUGE	FRENCH	LENGTH	ITEM #
20Ga	3.0Fr	45cm (18in)	LL2045
19Ga	3.2Fr	45cm (18in)	LL1945
19Ga	3.2Fr	90cm (36in)	LL1990



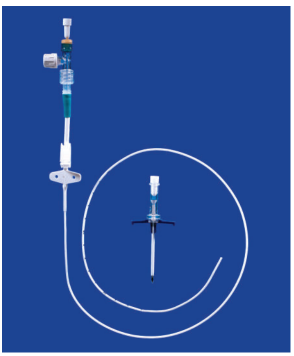


Catheter-through-Peel-Away Introducer

PICC - Silicone Catheter Kit

- Length-adjustable, radiopaque silicone catheter for long-term venous access (30+ days)
- Insertion method via peel-away introducer
- Catheter has a wire stylet to facilitate advancement
- Kit includes:
 - 1. Peel-Away introducer
 - 2. Catheter with wire stylet
- 3. Tape measure

FRENCH	GAUGE	LENGTH	LUMENS	ITEM #
1.9Fr	23Ga	40cm (16in)	Single	3240
3Fr	20Ga	60cm (24in)	Single	3360
4Fr	18Ga	60cm (24in)	Single	3460
5Fr	16Ga	60cm (24in)	Single	3560
5Fr	18Ga(2)	60cm (24in)	Double	3565





 \triangleright

EZ-IO[®] Intraosseous Catheter Kit



• Emergency delivery of fluid, medications, and blood products directly into the circulatory system within seconds via intramedullary vasculature

Stainless steel two-part needle consists of:

- 1. Outer cannula with depth marks and forked tip 2. Solid, non-coring, sharp inner cannula
- No bone splintering as with competitive systems
- Training needles are a non-sterile, economical option; sterilize with cold sterilant or EO gas
- Power driver has a sealed lithium battery

DESCRIPTION	GAUGE	LENGTH	ITEM #
Power Driver - G3			EZPD-3
Needle	15Ga	1.5cm	EZ1515
Needle	15Ga	2.5cm	EZ1525
Needle	15Ga	4.5cm	EZ1545
Training Needle	15Ga	1.5cm	EZTN15
Training Needle	15Ga	2.5cm	EZTN25
Training Needle	15Ga	4.5cm	EZTN45
Carrying Case - Soft Side	d		EZC-S

Pick & Peel Drape recommended for sterile field, see page 17.



"We have found the EZ-IO[®] very useful for patient care in our Emergency and Critical Care Department. It is easy to use, and we train our students, staff, house officers, and faculty on clinical indications."

Steven L. Marks BVSc, MS, MRCVS, DACVIM Clinical Professor of Internal and Emergency Medicine North Carolina State University

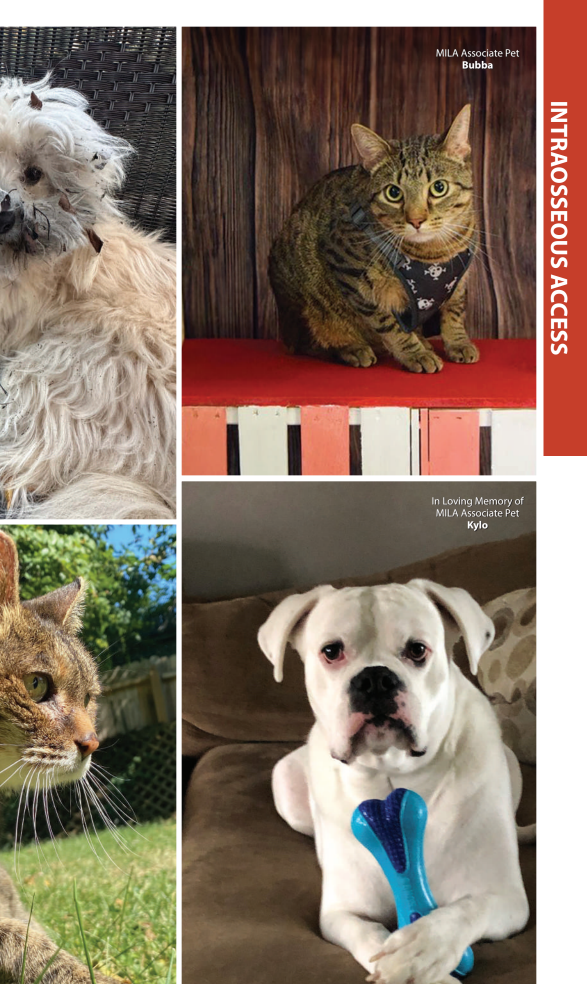
Manual Bone Marrow Needle

- Triple sharpened tip to allow a non-traumatic, fast penetration for IO access
- Adjustable needle for precise insertion depth during placement
- Luer lock connection for syringe or extension set

SIZE	LENGTH	COLOR	ITEM #
18Ga	2cm (0.78in)	Pink	BMAN18
15Ga	3cm (1.25in)	Blue	BMAN15



20 💓



MILA Associate Pet **Rigby**

MILA Associate Pet Minthara

IV Break-Away Device



 Connects between the fluid administration line and the IV catheter extension

 Prevents the catheter extension from being dislodged from excessive pull force

- Supports gravity flow rates of >220mL/min
- No blood loss or mess from broken IV lines
- Easy to reassemble disinfect both ends and reconnect
- Each end automatically closes when disconnected

DESCRIPTION

ITEM # **IVBA**

ITEM #

DR7







MILA VuSite[™] Transparent Film Dressing with Border

- Breathable transparent barrier to protect catheter insertion site from contamination and reduce risk of infection
- Adhesive specifically designed to provide a strong hold on animal skin, preventing catheter migration
- Keeps insertion site visible and can remain in place up to 7 days
- Highly conformable polyurethane film with a nonwoven border for increased flexibility and integrity



Photo courtesy of Carolyn Tai, CVT, VTS (ECC) (SAIM), Tufts University

• 7cm x 7cm Dressing with 4cm x 3.5cm window

5	
DESCRIPTION	ITEM #
MILA VuSite [™] Transparent Film Dressing	WD7
	Box of 20
and a second second second second	
vusite VuSite	
A second	
Cor Nine	
MILA SE	
The second secon	
CAUSED CAUSED	

MILA Guardian[™]

Protective Foam Disc with Chlorhexidine Gluconate (CHG)

CLINICALLY PROVEN TO REDUCE THE RISK OF CATHETER-RELATED INFECTIONS

- Chlorhexidine dressing for 360° of skin antisepsis, protecting the entire insertion site of percutaneous devices
- Designed to reduce risk of infection by absorbing exudate and inhibiting or killing bacteria
- 2.54cm (1in) diameter with 7mm center opening and radial slit for easy placement
- Each disc provides 7 DAYS of protection
- Can be secured in place with the MILA VuSite[™] (see above)

DESCRIPTION

MILA Guardian[™]

Ideal for Drains, Esophagostomy Tubes and Hemodialysis Catheters





3mL Pre-Filled Saline in 5mL Syringe 10mL Pre-Filled Saline in 10mL Syringe

NO MORE MANUALLY FILLING YOUR IV FLUSH SYRINGES!

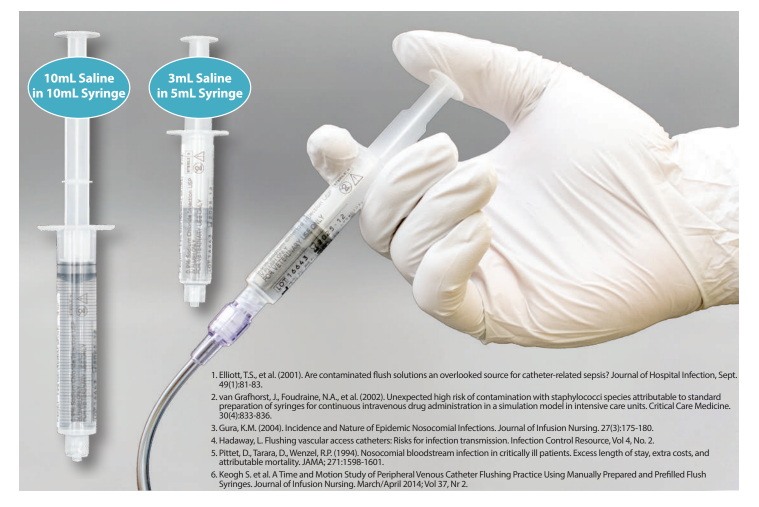
REDUCE RISK OF NOSICOMIAL INFECTION

- Terminally sterilized with a sterile fluid path and approved for use in a sterile field
- Studies show virtually 0% contamination rate for pre-filled flush syringes manufactured by companies that utilize terminal sterilization^{1,2,3}
- Reduce medication errors and contamination risks associated with manually filled syringes
- Manually prepared flush syringes have been associated with higher rates of catheter-related bloodstream infections (CRBSI)^{4,5}

REDUCE COST

- Pre-filled flush syringes are less expensive than manually prepared syringes when all factors are included in the cost
- Ready-to-use, pre-filled, and pre-assembled; no additional components to buy
- Reduces catheter flushing time in comparison to manually prepared flush syringes⁶
- No more wasted time filling syringes! Improve staff efficiency and workflow by eliminating steps and time involved in the manual preparation of saline syringes

DESCRIPTION		ITEM #
Pre-filled syringe, 3mL of 0.9% Sodium Chloride Injection USP in a 5mL syringe, IV Flush Only		90503 Box of 720
Pre-filled syringe, 10mL of 0.9% Sodium Chloride Injection USP in a 10mL syringe, IV Flush Only	NEW SIZE	91110 Box of 180



23 🕅

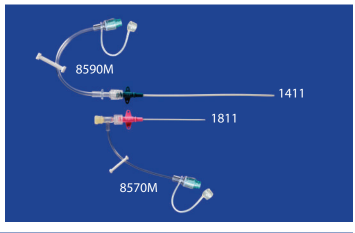
Catheter-over-Needle Introduction Style



 Kink and break-resistant polyurethane catheter-overneedle

- Radiopaque
- Can be left indwelling up to 30 days
- Integrated suture wing with suture groove

SIZE	LENGTH	ITEM #
18Ga	6.25cm (2.5in)	1811
16Ga	7.5cm (3.0in)	1603
16Ga	13cm (5.25in)	1611
14Ga	9cm (3.5in)	1403
14Ga	13cm (5.25in)	1411
12Ga	13cm (5.25in)	1211



LACS1

The original MILA Catheter: 1411

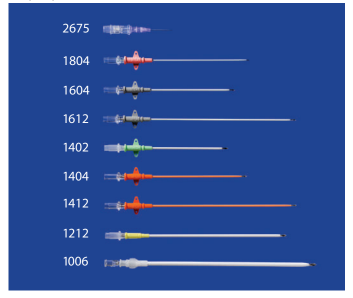


Short-Term MILACATH[®]

Indwell Time Up to 24 hours

- Teflon catheter-over-needle
- Radiopaque
- 18Ga, 16Ga, and 14Ga have suture wings & suture groove

SIZE	LENGTH	ITEM #
26Ga	20mm (0.75in)	2675
18Ga	9cm (3.5in)	1804
16Ga	7.5cm (3in)	1604
16Ga	13cm (5.25in)	1612
14Ga	7cm (2.75in)	1402
14Ga	9cm (3.5in)	1404
14Ga	13cm (5.25in)	1412
12Ga	13cm (5.25in)	1212
10Ga *Polyethylene	15cm (6in)	1006*



Short-Term Fenestrated Catheters

Catheter-over-needle style with smooth transition from needle to catheter, featuring additional fenestrations for improved infusion and aspiration

•	•	
SIZE	LENGTH	ITEM #
18Ga	9cm (3.5in)	1804F
16Ga	7.5cm (3in)	1604F
14Ga	9cm (3.5in)	1404F
14Ga	13cm (5.25in)	1412F
12Ga	13cm (5.25in)	1212F*



Short-Term Quicky Cath™

Indwell Time Up to 24 hours

- Teflon catheter-over-needle
- Radiopaque stripe
- No suture wings
- Transparent catheter body for instant venipuncture confirmation
- Filter vent plug prevents blood loss during insertion and can also be used to temporarily cap the IV catheter prior to securing an extension set

•	5	
SIZE	LENGTH	ITEM #
16Ga	8.25cm (3.25in)	QC163
16Ga	14cm (5.5in)	QC165
14Ga	8.25cm (3.25in)	QC143
14Ga	14cm (5.5in)	QC145

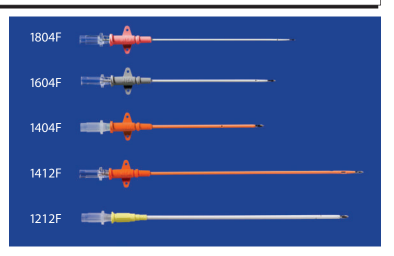
QC163	
QC165	
QC143	
QC145	

Buy by the Box and Save!

LENGTH	BOX QTY	ITEM #
8.25cm (3.25in)	20	QC163-B
14cm (5.5in)	20	QC165-B
8.25cm (3.25in)	20	QC143-B
14cm (5.5in)	20	QC145-B
	8.25cm (3.25in) 14cm (5.5in) 8.25cm (3.25in)	8.25cm (3.25in) 20 14cm (5.5in) 20 8.25cm (3.25in) 20

Filter vent plug included on all catheters.

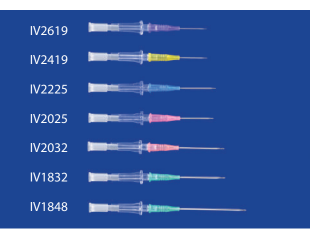
Indwell Time Up to 24 hours



Peripheral IV Catheters

- **IV CATHETERS**
- Smooth transition from needle to catheter reduces burring and wasted sticks
- Superior needle sharpness reduces tissue trauma and pain, making it kinder to the patient
- Transparent catheter body and stylet hub for easily visible flashback to indicate vessel entry
- Radiopaque Teflon-like material
- Short -term, ideal for 24-72 hour use
- Filter vent prevents blood loss during insertion and can also be used to temporarily cap the IV catheter prior to securing an extension set
- Sold individually or in boxes of 50

SIZE	LENGTH	ITEM #
26Ga	20mm (0.75in)	IV2619
24Ga	20mm (0.75in)	IV2419
22Ga	25mm (1.0in)	IV2225
20Ga	25mm (1.0in)	IV2025
20Ga	30mm (1.25in)	IV2032
18Ga	30mm (1.25in)	IV1832
18Ga	48mm (1.88in)	IV1848



Filter vent plug included on all catheters.

Introcan Safety® Peripheral IV Catheters

- Smooth transition from needle to catheter reduces burring and wasted sticks
- Introcan Safety[®] catheters feature a safety clip that automatically covers the needle point when it is withdrawn, reducing accidental needle sticks
- Transparent catheter body and stylet hub for easily visible flashback to indicate vessel entry
- Push-off tab on hub for easy insertion
- Radiopaque polyurethane catheter material suitable for longer indwelling times (>3 days)
- Filter vent prevents blood loss during insertion and can also be used to temporarily cap the IV catheter prior to securing an extension set
- Sold individually or in boxes of 50

SIZE	LENGTH	ITEM #
24Ga	19mm (0.75in)	IC2475
22Ga	25mm (1.0in)	IC2201
20Ga	32mm (1.25in)	IC2001
18Ga	45mm (1.75in)	IC1801

Polyurethane material allows for indwell time of 3+ days





Safety clip automatically deploys when needle is retracted.

Kinder to the patient. Save time and money.

Injection Ports

FEATURE	Item #8200*	ltem #8098	ltem #8095	ltem #8080
The stasis valve, item #8200, is RECOMMENDED FOR ALL APPLICATIONS	Compare to MicroClave	\otimes		
Needle-Free	\checkmark	\checkmark	\checkmark	
Swabable	\checkmark	\checkmark		
Neutral Displacement	1			
Transparent	1	\checkmark	✓ <i>✓</i>	
Bi-Directional	1	\checkmark	✓	
Approved for Saline Flush	1	\checkmark		
High Flow	✓		✓ <i>✓</i>	
Normally Closed	\checkmark	\checkmark	\checkmark	\checkmark

• Stasis Valve/Neutral Displacement Injection Port (Item #8200) is a needle-free connector that prevents blood reflux into the catheter, reducing the risk of occlusion and eliminating the need to clamp the line when not in use. The saline flush option reduces risk, cost, and time associated with heparin use (heparin not required). Allows for higher flow rate than the MicroClave[®].

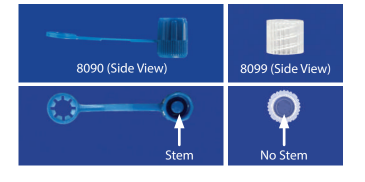
- **MicroClave**[®] (Item #8098) is a normally closed, needle-free connector. Labeled for saline flush (heparin not required).
- **Normally closed valve** (Item #8095) is a needle-free port and includes a tethered cap (item #8090).
- **Safety Injection Port** (Item # 8080) has a built-in stop to prevent accidental catheter or tubing puncture.

DESCRIPTIONITEM #Stasis Valve (Neutral Displacement Injection Port)8200MicroClave® Needle-Free Injection Port8098Normally Closed Valve (includes 8090)8095Safety Injection Port8080

Caps

- **Tethered Cap** (item #8090) attaches to the catheter or extension hub to cover the injection port. Not for use with stasis valves or MicroClaves[®] because internal stem will keep valves open
- **Stemless Luer Lock Cap** (item #8099) 10 pack, non-sterile. Keeps injection ports clean without opening the valve, works with all needle-free injection ports, including stasis valves

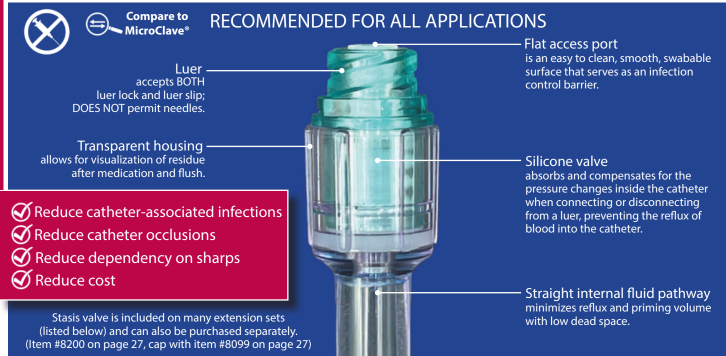
DESCRIPTION	ITEM #
Tethered Cap	8090
Stemless Luer Lock Cap (10 Pack)	8099



Needle-Free Connectors

Stasis Valve (Neutral Displacement Injection Port)

- Helps to maintain catheter patency by preventing blood reflux and associated clotting at the catheter tip when a syringe or line is disconnected
- The valve only opens when connected to a male luer, such as a syringe or fluid line
- Clear, closed, NEEDLE-FREE valve with a SWABABLE top for easy disinfecting
- NO CLAMPING REQUIRED to control valve-induced reflux
- HEPARIN NOT REQUIRED saline flush option reduces risk, cost, and time associated with heparin use



Item numbers that include this feature: 8518M, 8530M, 8550M, 8570M, 8572M, 8573M, 8574M, 8575M, 8577M, 8584M, 8585M, 8587M, 8590M and 8590MS

Normally Closed Valve

- Luer activated valve is needle-free and bi-directional for infusion and sampling
- Cap with 8090 or 8099 see page 27



Normally Closed Valve can also be purchased separately (Item #8095 on page 27)

Item numbers that include this feature: 8518, 8570, 8572, 8575, 8585, 8590, and 8590S

MicroClave®

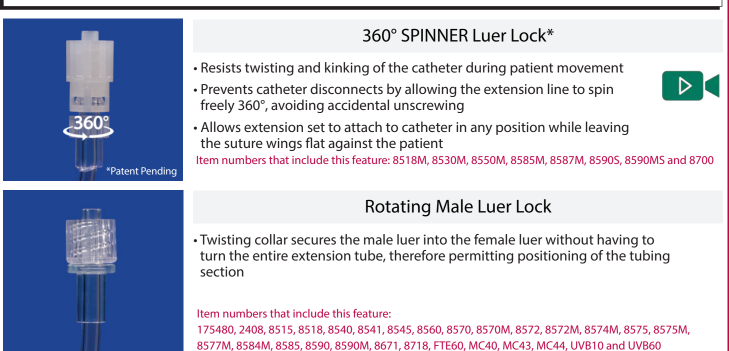
- Clear, closed needle-free port
- Approved for saline flush. Heparin not required



MicroClave[®] can also be purchased separately. (Item #8098 on page 27)

Item numbers that include this feature: MC40, MC43, and MC44

Male Connections



Tethered Cap



• Tethered cap included on all extension sets with stasis valve to keep it clean and free of debris when not in use

Item numbers that include this feature: 8518M, 8530M, 8550M, 8570M, 8572M, 8573M, 8574M, 8575M, 8577M, 8584M, 8585M, 8587M, 8590M, and 8590MS

Needle Injection Ports

Injection Port with Male Luer Slip



- Rubber septum for use with needles for injection
- Luer slip fits standard female luer



Male Luer with Rotating Luer Lock

• Rubber septum for use with needles for injection

Injection Port with Male Luer Lock

• Luer lock has a twisting collar that locks the luer in place

Item numbers that include this feature: 8545, 8570, 8570M, 8572, 8572M, 8575, 8575M, 8577M, and MC40

Mini Bore - 20 Gauge

EXTENSION SETS

8540 and **8560** - Straight Extension Set with Female Luer and Rotating Male Luer Lock.

SIZE	LENGTH	PRIMING VOLUME	ITEM #
20Ga	100cm (40in)	0.5mL	8540
20Ga	152cm (60in)	0.8mL	8560



8541 - Straight Extension Set with Female Luer, Clamp, Rotating Male Luer Lock.

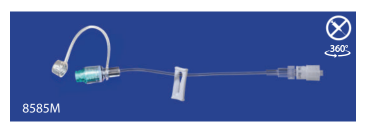
SIZE	LENGTH	PRIMING VOLUME	ITEM #
20Ga	15cm (6in)	0.3mL	8541



Small Bore - 16 Gauge

8585M - Straight Extension Set with Stasis Valve, Tethered Cap, Clamp, 360° SPINNER

SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	18cm (7in)	0.4mL	8585M



8585 - Straight Extension Set with Normally Closed Valve, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	18cm (7in)	0.3mL	8585

8671 - Straight Extension Set with Female Luer, Clamp, and Rotating Male Luer Lock.

SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	180cm (71in)	2.4mL	8671







Large Bore - 13 Gauge

8590 and **8518** - Straight Extension Set with Normally Closed Valve and Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
13Ga	19cm (7.5in)	1.3mL	8590
13Ga	46.5cm (18in)	2.5mL	8518

8590S - Straight Extension Set with Normally Closed Valve and 360° SPINNER

SIZE	LENGTH	PRIMING VOLUME	ITEM #
13Ga	19cm (7.5in)	1.1mL	8590S

8590MS, 8518M and **8530M** - Straight Extension Set with High Flow Stasis Valve, Tethered Cap, Clamp, 360° SPINNER

SIZE	LENGTH	PRIMING VOLUME	ITEM #
13Ga	18cm (7in)	0.9mL	8590MS
13Ga	45cm (18in)	2.8mL	8518M
13Ga	76cm (30in)	4.6mL	8530M

8590M - Straight Extension Set with High Flow Stasis Valve, Tethered Cap, Clamp, Rotating Male Luer Lock

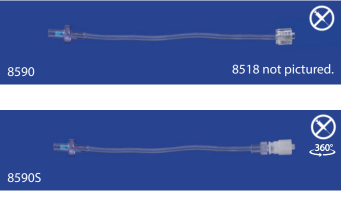
SIZE	LENGTH	PRIMING VOLUME	ITEM #
13Ga	18cm (7in)	1.0mL	8590M

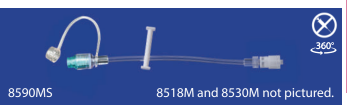
8700 - Straight Extension Set with Female Luer, Clamp, 360° SPINNER

SIZE	LENGTH	PRIMING VOLUME	ITEM #
13Ga	18cm (7in)	1.0mL	8700

8718 - Straight Extension Set with Female Luer, Clamp, Rotating Male Luer Lock

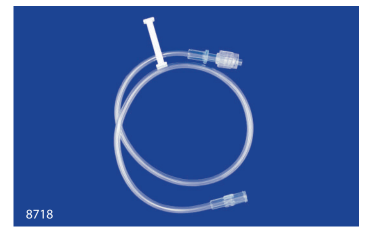
SIZE	LENGTH	PRIMING VOLUME	ITEM #
13Ga	46cm (18in)	2.3mL	8718











*See page 33 for Stemless Luer Lock Cap and Tethered Cap.

Mini Bore - 18 & 20 Gauge

8545 - Double T Extension Set with 2 Female Luers,2 Clamps Injection Site, and Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
20Ga	8cm (3in)	0.2mL per lumen	8545

MC40 - T Extension Set with MicroClave[®], Clamp, Injection Site, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
	18cm (7in)	0.28mL	MC40

MC43 - T Extension Set with 2 MicroClaves[®], Clamp, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
	18cm (7in)	0.2mL	MC43







Small Bore - 16 Gauge

8570 - T Extension Set with Normally Closed Valve, Clamp, Injection Site, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	13cm (5in)	0.3mL	8570

8570M - T Extension Set with Stasis Valve, Tethered Cap, Clamp, Injection Site, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	18cm (7in)	0.4mL	8570M

8573M - T Extension Set with Stasis Valve, Tethered Cap, Clamp, Injection Site, Luer Slip

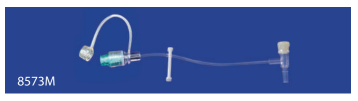
SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	18cm (7in)	0.4mL	8573M

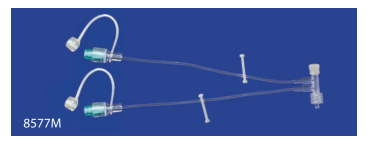
8577M - Double T Extension Set with 2 Stasis Valves, 2 Tethered Caps, 2 Clamps, Injection Site, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	20cm (8in)	0.4mL per lumen	8577M









Large Bore - 12 Gauge

8572 - T Extension Set with Normally Closed Valve, Clamp, Injection Site, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
12Ga	13cm (5in)	0.9mL	8572

8575 - Double T Extension Set with 2 Normally Closed Valves, 2 Clamps, Injection Site, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
12Ga	13cm (5in)	0.9mL per lumen	8575





8572M - T Extension Set with High Flow Stasis Valve, Tethered Cap, Clamp, Injection Site, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
12Ga	13cm (5in)	0.9mL	8572M



8575M - Double T Extension Set with 2 High Flow Stasis Valves 2 Tethered Caps, 2 Clamps, Injection Site, Rotating Male Luer Lock

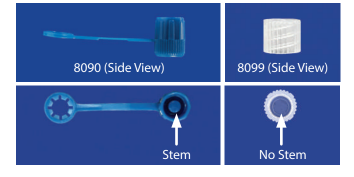
SIZE	LENGTH	PRIMING VOLUME	ITEM #
12Ga	13cm (5in)	0.9mL per lumen	8575M



Caps

- **Tethered Cap** (item #8090) attaches to the catheter or extension hub to cover the injection port. Not for use with stasis valves or MicroClaves[®] because internal stem will keep valves open
- **Stemless Luer Lock Cap** (item #8099) 10 pack, non-sterile. Keeps injection ports clean without opening the valve, works with all needle-free injection ports, including stasis valves

DESCRIPTION	ITEM #
Tethered Cap	8090
Stemless Luer Lock Cap (10 Pack)	8099



Mini Bore, Small Bore & Large Bore

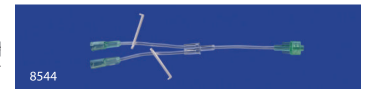
Mini Bore - 18 & 20 Gauge

8544 - Mini Bore Bifuse Y Extension Set with 2 Female Luers, 2 Clamps, Male Luer Lock.

SIZE	LENGTH	PRIMING VOLUME	ITEM #
20Ga	15cm (6in)	0.2mL per lumen	8544

MC44 - Bifuse Y-Extension Set with 2 MicroClaves,[®] 3 Clamps, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
	18cm (7in)	0.4mL	MC44





Small Bore - 16 Gauge

8574M - Bifuse Y Extension Set with 2 Stasis Valves, 2 Tethered Caps, 2 Clamps, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	13cm (5in)	0.2mL per lumen	8574M



8584M - Trifuse Extension Set with 3 Stasis Valves, 3 Tethered Caps, 3 Clamps, Rotating Male Luer Lock

8587M - Quadfuse Extension Set with 4 Stasis Valves, 4 Tethered Caps, 4 Clamps, 360° SPINNER

SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	10cm (4in)	0.18mL per lumen	8584M
16Ga	15cm (6in)	0.25mL per lumen	8587M



Large Bore - 12 Gauge

8550M - Bifuse Y Extension Set with 2 High Flow Stasis Valves, 2 Tethered Caps, 2 Clamps, 360° SPINNER

SIZE	LENGTH	PRIMING VOLUME	ITEM #
12Ga	15cm (6in)	0.9mL per lumen	8550M



Pressure Monitoring Extension Set

Small Bore Pressure Monitoring Extension Straight Set with Female Luer and Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
16Ga	180cm (72in)	3.3mL	8515



UV-Blocking Extension Sets

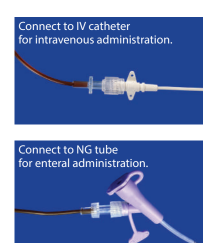
Mini Bore UV-Blocking Extension Set with Female Luer, Clamp, Rotating Male Luer Lock

SIZE	LENGTH	PRIMING VOLUME	ITEM #
23Ga	25cm (10in)	0.02mL	UVB10
23Ga	152cm (60in)	0.65mL	UVB60



DESCRIPTION	ITEM #
1000mL UV-Blocking Medication Bag Covers (10 pack)	UVB-B





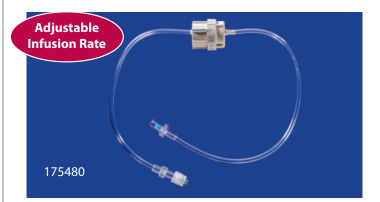
Extension Set with Three-Way Stopcock

Large Bore Straight Extension Set with Three-way Stopcock and Rotating Male Luer Lock			
LENGTH	PRIMING VOLUME	ITEM #	
20cm (7.9in)	1.8mL	2408	
	t	s er	
	g Male Luer Loc LENGTH	g Male Luer Lock LENGTH PRIMING VOLUME 20cm (7.9in) 1.8mL	

Extension Set with Fluid Control Dial

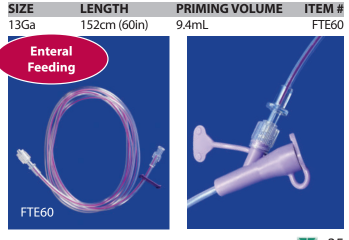
Easily adjust infusion rate from 10mL/hour up to 350mL/ hour when used with a gravity system; when used with a pressurized system, flow is four times faster

LENGTH	PRIMING VOLUME	ITEM #
45cm (18in)	3.0mL	175480



Feeding Tube Extension Set

Large Bore Feeding Tube Extension Set with Rotating Male Luer Lock, Clamp, and Female Luer; Color coded purple for feeding



Dispensing Pins

BEST PRACTICE - Integrated air filter preserves the integrity and sterility of the medication in the vial SAVE TIME and MONEY - Puncture vial only once for multiple withdrawals or injections NEEDLE-FREE, SWABABLE - protect the port with Stemless Luer Lock Cap (item #8099, page 37) between uses

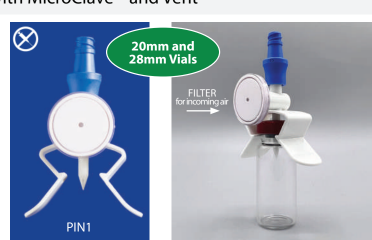
Locking Vial Spike with MicroClave[™] and Vent

Compatible with any luer syringe

• Great for large bottles, like hypertonic saline. Eliminates pulling against a vacuum because aspirated fluid is replaced in the vial by filtered air

DESCRIPTION

Clamping Vial Spike with Needle-Free Valve and Filtered Inlet Vent



 \triangleright

Vial Spike with MicroClave[™]

Compatible with all luer syringes and vial sizes

DESCRIPTION Vial Spike with Needle-Free Valve

ITEM # PIN2

ITEM#

PIN1



Fluid Bag Access with MicroClave™

• Compatible with any luer syringe DESCRIPTION ITEM # IV Bag Access with Needle-Free Valve PIN3

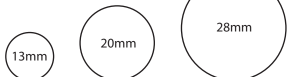
36 🔝

ALL NEEDLE-FREE and SWABABLE

FILTER for incoming air

- Vial Adapters
- 99.99% protection against aerosols and vapors
- Low residual volume (0.10mL)
- Multi-use with drip-free connector
- NEEDLE-FREE, SWABABLE protect the port with Stemless Luer Lock Cap (item #8099 below) between uses
- Compatible with any luer syringe
- Locks onto the vial
- Vented with dual pathway, non-coring plastic spike and pressure equalized with 0.2 micron one-way filter

VIAL SIZE	PRIMING VOLUME	ITEM #
13mm	0.10mL	PIN13
20mm	0.10mL	PIN20
28mm	0.10mL	PIN28
	\sim	



Use circles above to determine which size vial adapter is needed.

Vial Adapters for ONCOLOGY

Additional oncology products on pages 94-97.

- Functions as a pressure equalization device, utilizing a sealed expansion chamber that establishes and maintains neutral pressure when air or diluent is injected into or aspirated from the vial
- Connects to 13mm and 20mm vials; permanently locks onto the vial to prevent disconnection and reduce risk of exposure
- Compatible with any luer syringe no need to prime syringe with non-filtered air
- Drip-free connection
- NEEDLE-FREE, Swabable

VIAL SIZE	PRIMING VOLUME	ITEM #
13mm	0.11mL	12-009
20mm	0.11mL	12-010



ITEM#

8099



Stemless Caps

• Stemless Luer Lock Cap (item #8099) 10 pack, non-sterile - keeps vial adapters clean without opening the valve; works with all vial adapters.

DESCRIPTION
Stemless Luer Lock Cap (10 pack)

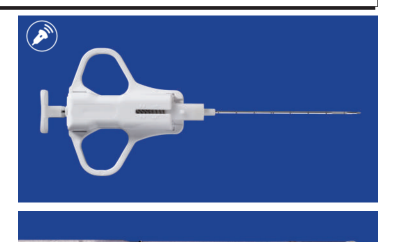


37

Semi-Automatic Soft Tissue Biopsy Needle

- Spring-activated, single-hand operation for soft tissue core biopsy collection
- Echogenic tip for precise placement under ultrasound guidance
- Centimeter markings facilitate precise depth placement
- Specimen depth notch is *adjustable* to 15mm or 22mm
- Can be safely positioned in the lesion before the spring-loaded cutting cannula is deployed
- Precision cutting helps preserve cellular architecture for more accurate diagnosis

SIZE	LENGTH	ITEM #
16Ga	8cm (3.1in)	BN1608
16Ga	15cm (5.9in)	BN1615
14Ga	8cm (3.1in)	BN1408
14Ga	15cm (5.9in)	BN1415



Aspiration Needle System for FLUID

Designed to provide INTRAOSSEOUS ACCESS and obtain quality FLUID ASPIRATES.

- Triple sharpened tip to allow a non-traumatic, fast penetration into the intramedullary cavity
- Adjustable guard to help control depth during needle insertion
- Luer lock connection for syringe

SIZE	LENGTH	COLOR	ITEM #
18Ga	2cm (0.78in)	Pink	BMAN18
15Ga	3cm (1.25in)	Blue	BMAN15



Bone Marrow Biopsy System for SOLIDS



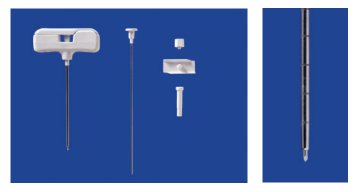
Designed to provide quality biopsies by capturing

and retaining the bone marrow in the needle

WITHOUT ALTERING THE SAMPLE.

- System includes Jamshidi style biopsy needle, obturator pushing rod, probe guide, and luer lock cap
- Ergonomic handle and sharp needle point allows for easy penetration into the intramedullary cavity
- Marked obturator rod indicates length of specimen prior to extraction and can be used to expel specimen from the extraction cannula
- Luer lock connection for syringe

SIZE	LENGTH	ITEM #
13Ga	10cm (4in)	BMAN13
11Ga	10cm (4in)	BMAN11
8Ga	10cm (4in)	BMAN8



VetJet[™] Nasal Intranasal Mucosal Atomization Device

Ideal for delivering midazolam intransally to treat seizures

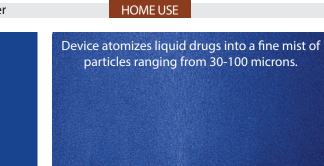
- Designed to be a safe and painless way to deliver medication via the naris
- Device atomizes liquid drugs into a fine mist of particles ranging from 30-100 microns
- · Conical profile is designed to seal within the patient's naris

DESCRIPTION

Hospital Kit (Item #5400)

VetJet[™] Nasal Sprayer and 3mL amber syringe VetJet[™] Nasal Sprayer, 3mL amber syringe, and 20mm vial adapter

HOST HAL OSL	
HOME USE	



Now includes an amber syringe for light sensitive medications.







 \triangleright



UNBLOCK and DRAIN with ONE catheter.

• Same catheter is used to unblock and leave indwelling to drain the bladder - this single device technique is designed to reduce the risk of infection and trauma associated with a two-catheter technique

- FLUSHING STYLET (optional) enables irrigation and retropulsion through the catheter during insertion
- Suture device can be moved to adjust indwelling depth

Non-irritating radiopaque polyurethane material is rigid for easy insertion and softens with body temperature
Smooth, finished open-tip

• Luer lock for secure attachment to a CLOSED COLLECTION SYSTEM (see page 48)

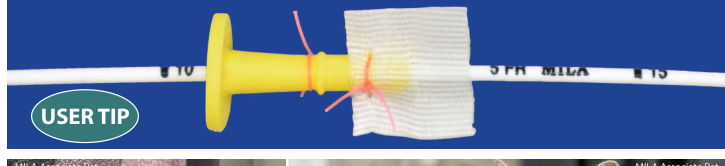
• The 25cm catheter length is the best choice to reduce catheter pull-outs and kinking - the additional length of tubing minimizing catheter tension at the prepuce when the cat moves which eliminates the need for a separate extension set.

Improvement to the standard Tomcat, Jackson, and Slippery Sam™ urinary catheters from other manufacturers

CATHETER SIZE	LENGTH	FLUSHING STYLET		ITEM #
3.5Fr	15cm (6in)			UC306
3.5Fr	15cm (6in)	\checkmark		UC306S
3.5Fr	25cm (10in)			UC310
3.5Fr	25cm (10in)	\checkmark	MOST VERSATILE SIZE	UC310S
5Fr	15cm (6in)			UC506
5Fr	15cm (6in)	\checkmark		UC506S
5Fr	25cm (10in)			UC510
5Fr	25cm (10in)	\checkmark		UC510S

See page 48 for URINE COLLECTION options. See page 42 for 4Fr FOLEY CATHETER.

For additional securement, use tape to bridge across the catheter and suture device before suturing in place.





40 💓

Tomcat / Small Animal Urinary Catheter Length Adjustable







recommended so there is enough tubing to secure to



41



ITEM #

UC412

UC512

UC521

UC612

UC624

UC636

UC812

UC824

UC836

UC1012

UC1018

UC1036

BALLOON SIZE

1mL

1mL

1mL

1.5ml

1.5mL

1.5mL

3mL

3mL

3mL

5mL

5mL

5mL

Everything needed to place and secure the catheter.

LENGTH

30cm (12in)

30cm (12in)

55cm (21in)

30cm (12in)

60cm (24in)

90cm (36in)

30cm (12in)

60cm (24in)

90cm (36in)

30cm (12in)

45cm (18in)

90cm (36in)

SIZE

4Fr

5Fr

5Fr

6Fr

6Fr

6Fr

8Fr

8Fr

8Fr

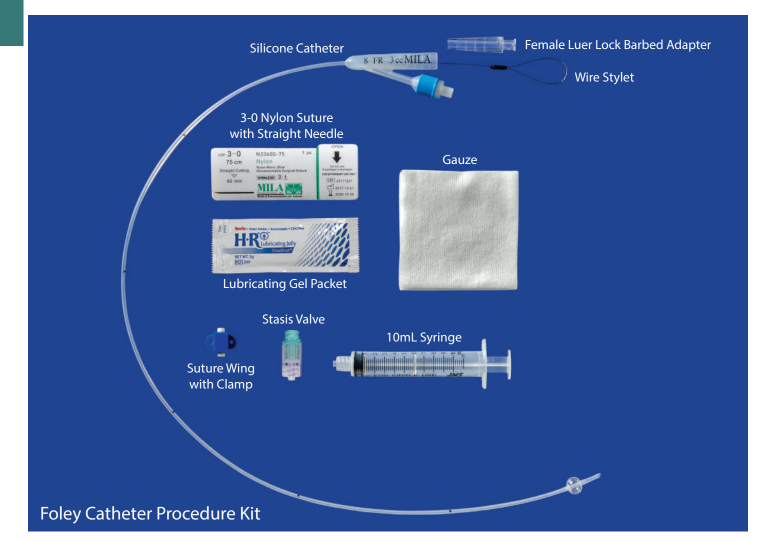
10F

10Fr

10Fr

• Kit includes:

- 1. Silicone Foley catheter with radiopaque stripe
- 2. Wire stylet
- 3. Suture wing (6Fr 10Fr only)
- 4. 3-0 nylon suture on a straight needle
- 5. Female luer lock barbed adapter
- 6. Stasis valve
- 7. Sterile, water-based lubricant
- 8. Gauze
- 9. 10mL syringe
- The stylet provides rigidity for easier placement
- Water-activated treatment within the lumen facilitates wire removal
- Retention balloon keeps catheter in the bladder



Percutaneous Antegrade Urinary Catheterization Procedure Kit



URINARY CATHETERS

- Ideal for female cats and dogs <10kg All-in-one procedure kit for female • Useful for fluoroscopy-guided catheterization in patients with urethral obstruction, distal urethral stricture, urethral tear or pelvic trauma Hydrophilic nitinol guidewire has a steerable tip that is directed into the urethra in a cranial-to-caudal direction • Kit components: 1. Fenestrated drape Catheter-over-needle introducer 3. Nitinol guidewire 4. **Open-tip** Foley catheter with radiopaque stripe HR 5. Sterile water-based lubricant 6. 3-0 nylon suture 7. Suture wing with securement clamp (6Fr only) 8. Female luer lock barbed adapter 9. Stasis valve 10. Gauze

 - 11. Syringe

urinary catheterization with a percutaneously inserted guidewire

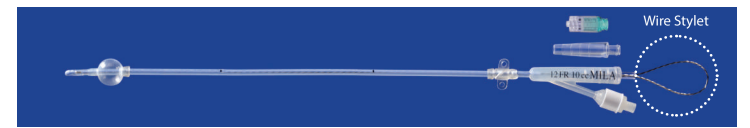


Guidewire is inserted percutaneously into the bladder via catheter-over-needle introducer. The guidewire exits the urethra then the catheter is fed onto the wire and pulled into the bladder.

SIZE	LENGTH	BALLOON SIZE	GUIDEWIRE SIZE	INTRODUCER	ITEM #
4Fr	30cm (12in)	1mL	0.025" x 50cm	20Ga	PAUC4
5Fr	30cm (12in)	1mL	0.035" x 80cm	18Ga	PAUC5
6Fr	35cm (14in)	1.5mL	0.035" x 80cm	18Ga	PAUC6

Foley Urinary Catheters with Wire Stylet

• Incl	udes:	SIZE	LENGTH	BALLOON	SIZE
1	Silicone Foley catheter with radiopaque stripe	12Fr	30cm (12in)	10mL	
יי ר		12Fr	55cm (21in)	10mL	
۷.	Wire stylet	14Fr	23cm (9in)	10mL	
3.	Suture wing	14Fr	55cm (21in)	10mL	
4.	Female luer lock barbed adapter	16Fr	55cm (21in)	20mL	
5.	Stasis valve	16Fr	63.5cm (25in)	20mL	
•••		18Fr	55cm (21in)	20mL	
• me	tylet provides rigidity for easier placement	20Fr	55cm (21in)	30mL	
• Ret	ention balloon keeps catheter in the bladder	22Fr	55cm (21in)	30mL	
		24Fr	42cm (16in)	30mL	Ideal for Mares
		24Fr	150cm (59in)	30mL	Ideal for Stallions



ITEM # UC1212

UC1221

UC1409

UC1421

UC1621 UC1625

UC1821

UC2021

UC2221 UC2416 UC2459

MILA U-Light[™] - Urinary Access System



The introducer is similar

a tube from the side

in style to a laryngoscope

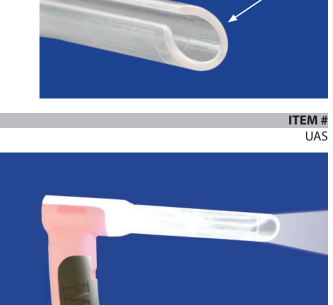
blade to enable passage of

- A reusable light guided system for quick and easy urinary catheter placement in female dogs
- Ready-to-use, no charging or additional equipment necessary. Battery life provides over 36 hours of continuous use
- Three introducers sized for small to large dogs
- The introducer's bevel geometry allows for vaginal diversion and expression of urethral orifice
- Sterilize with ETO or cold sterilization, DO NOT AUTOCLAVE
- Includes durable carrying case for easy transport and storage

DESCRIPTION

MILA U-Light[™] Urinary Access System





Fits 10-12Fr Catheters

Light guide open



Fits 8-10Fr Catheters

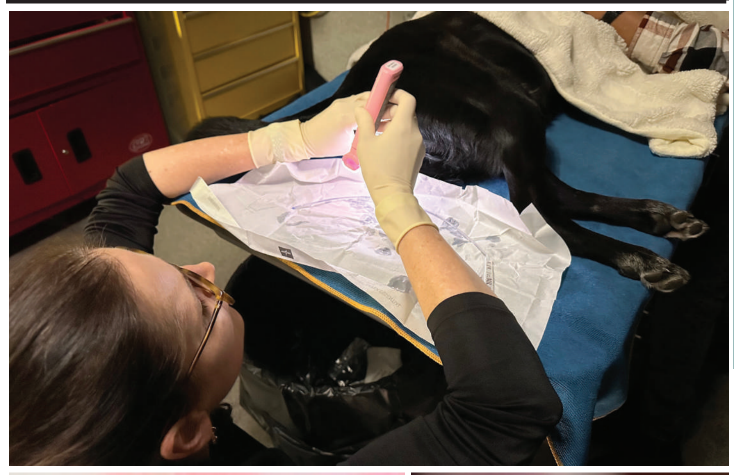


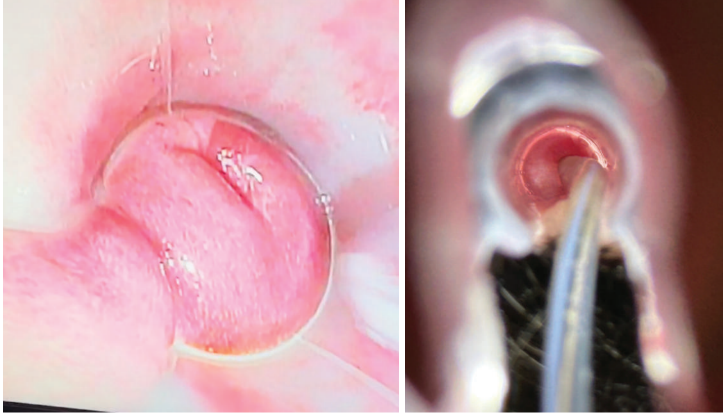
Fits 4-8Fr Catheters



Light guide closed







Photos courtesy of Anita Parkin, RVN, AVN, Dip (surgery & ECC), VTS (Anesthesia & Analgesia), CVPP, TAE

NEM

MILA Retropulsion[™] Urinary Catheters (RUC) for Male Canines



The Retropulsion[™] Catheter is a short-term urinary drainage catheter for unblocking the urethra and drainage of the bladder in male dogs. The catheter allows for efficient retrograde hydropulsion of lodged urethral calculi into the bladder.

• Firm, radiopaque, polyurethane catheter with a tapered, soft, flexible tip designed to be atraumatic and safely pass through the urethra into the bladder

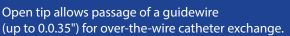
• Multiple side-holes and open tip for maximum velocity saline vortex during retrograde hydropulsion

• Blue color catheter improves visualization of the urethra during urethrostomy

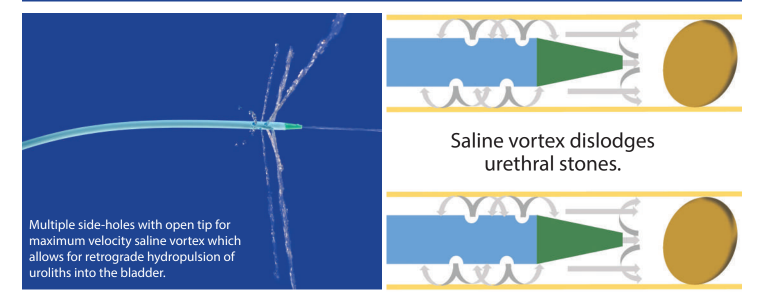
Centimeter markings for precise depth placement

	SIZE	LENGTH	ITEM #
• Luer lock hub for easy connection to drainage bag or	6Fr	55cm (22in)	RUC655
syringe	8Fr	55cm (22in)	RUC855
, ,	10Fr	55cm (22in)	RUC1055









URINARY CATHETERS

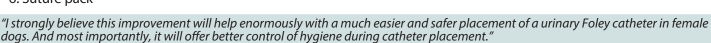
ITEM #

UCG610

UCG810

Foley Catheter Procedure Kits for Female Canines Guidewire/Seldinger Insertion

- Guidewire inserted Foley catheter for female dogs
- 70cm stainless steel guidewire with J-tip
- Open-tip Foley catheter with retention balloon and radiopaque stripe
- Water-activated lubricant facilitates wire removal
- Introducer with depth markings and flexible tip
- Radiopaque silicone material
- Kit includes:
 - 1. Fenestrated drape 7. Suture wing
 - 2. Guidewire 8. Female luer lock barbed adapter
 - 3. Dilator
 - 9. Stasis valve 4. Lubricant 10. Gauze
 - 5. Foley catheter 11. Syringe
 - 6. Suture pack



SIZE

6Fr

8Fr

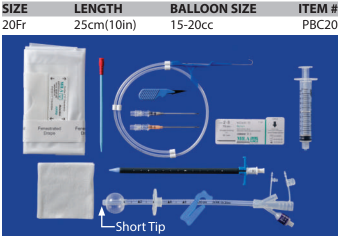
Developed in cooperation with Joris Robben, Associate Professor in Emergency and Intensive Care Medicine at the Small Animal ICU of the Faculty of Veterinary Medicine of Utrecht University

PERCUTANEOUS Balloon Ideal for Catheter Kit for Cystostomy GOATS

- Introduction uses Seldinger technique and peel-away dilator sheath
- Open-ended silicone catheter with centimeter markings, Y-port, fixation ring and radiopague stripe
- Short catheter tip reduces the risk of mucosal irritation
- Large funnel Y-port with tethered caps
- Adjustable fixation ring prevents catheter migration
- Kit includes:

1. Fenestrated drape	8. Gauze
2. Scalpel	9. Suture pack
3. Catheter-over-needle introducers	10. Syringe
4 Guidewire	

- 4. Guidewire
- 5.12Fr dilator
- 6. 24Fr dilator with peel-away introducer sheath
- 7. Catheter with fixation ring and clamp



SURGICAL Balloon Catheter for Cystostomy

LENGTH

35cm (14in)

35cm (14in)

 Open-ended silicone catheter with 20mL retention balloon, depth markings, and radiopague stripe

BALLOON SIZE

1.5mL

3.0mL

- Short catheter tip reduces the risk of mucosal irritation
- Large funnel Y-port with tethered caps
- Adjustable fixation ring prevents catheter migration
- Clamp included

SIZE	LENGTH	BALLOON SIZE	ITEM #
20Fr	25cm (10in)	15-20cc	CYGA20
24Fr	25cm (10in)	15-20cc	CYGA24
28Fr	25cm (10in)	15-20cc	CYGA28



47



600mL closed urine collection KITS include:

- 1. STERILE collection bag with volume marks beginning at 50mL, anti-reflux valve, and twist-to-open drain
- 2. Lightweight collection line with SPINNER luer lock
- 3. injection/sampling port 14Ga x 180cm (72in)
- 4. Barbed adapter with female luer

1000mL closed urine collection KITS include:

- 1. STERILE collection bag with volume marks beginning at 25mL, anti-reflux valve, and twist-to-open drain
- 2. Lightweight collection line with SPINNER luer lock
- 3. Injection/sampling port 14Ga x 180cm (72in)
- 4. Barbed adapter with female luer

2000mL closed urine collection KITS include:

- 1. STERILE collection bag with volume marks beginning at 25mL, anti-reflux valve, and push/pull drain
- 2. Collection line with injection/sampling port and integrated barbed adapter



1000mL Closed Urine Collection KIT 2000mL Closed Urine Collection KIT





Urine Collection System Components Replacement Bags, Collection Lines, Female Luer Lock Barbed Adapter



DESCRIPTION	ITEM #
600mL Closed Urine Collection BAG ONLY	UC600
1000mL Closed Urine Collection BAG ONLY	UC1000
14Ga x 180cm (72in) Collection Line	UCT
Barbed Adapter with Female Luer - Box of 10, each individually packaged and sterile	2350

48

Great for HGE/AHDS and PARVO

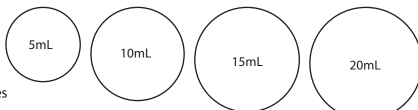
FOR COLLECTION OF LIQUID STOOL AND ODOR CONTAINMENT

The Fecal Management System is a soft, silicone catheter inserted into the rectum for collection of liquid stool. It is retained by an air-inflated low-pressure balloon. The proximal end of the large bore tube attaches to the barbed adapter on the collection line that is integrated to the 2000mL collection bag.

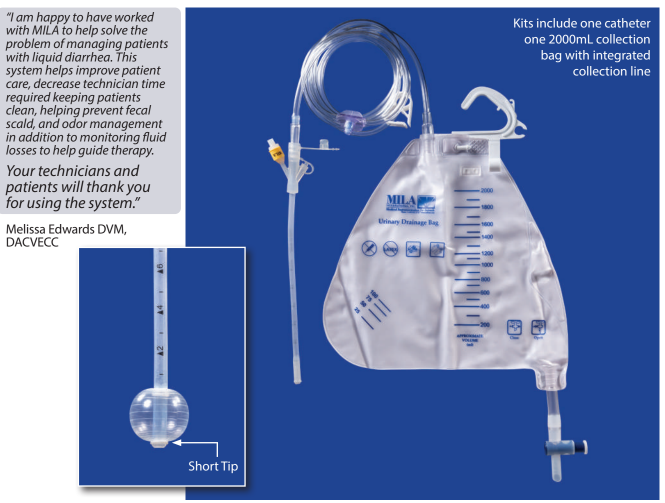
- Catheter size is determined by the size of the patient:
 - 20Fr for small and medium size dogs
 - 24Fr for medium and large size dogs
 - 28Fr for extra large dogs
- Balloon size is determined by approximating the normally formed stool size
- Reduces infection risk to other animals and humans
- Measurement lines help to monitor fluid losses
- Greatly reduces clean up time and supplies
- Keeps odor contained

Approximate balloon sizes by volume of air:

Sizes are approximate. Balloon may not be symmetrical when inflated. Volume of air should be determined prior to insertion and should be estimated based on normal stool size. Do not overinflate the balloon.



CATHETER SIZE	BREED	BALLOON SIZE	ITEM #
20Fr	Small	15-20cc	FM2000
24Fr	Medium	15-20cc	FM2400
28Fr	Large	15-20cc	FM2800
2000ml Replacement Bag (Non	-sterile)		FMRB



IGTAIL and DIALYSIS CATHETERS

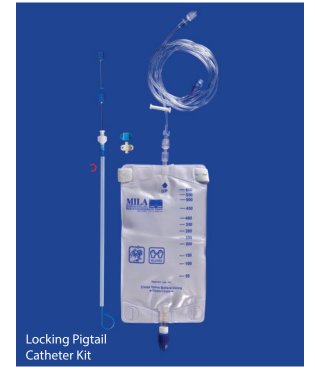
Locking Pigtail Catheter Kit

Emergency Cystostomy

- For emergency indwelling drainage
- Ideal for emergency cystostomy in patients with urinary obstructions that cannot be manually unblocked
- Percutaneous cannula-over-needle placement facilitates controlled, minimally invasive catheter introduction
- Soft, flexible, kink resistant, radiopaque, polyurethane catheter
- Fenestrations positioned within catheter pigtail for effective drainage
- Locking string system prevents accidental uncoiling of the pigtail
- Pigtail (coil) helps retain the catheter in place
- Kit includes:
- 1. Straightening cannula with direct puncture needle
- 2. Pigtail catheter
- 3. Suture wing
- 4. Lightweight collection line with SPINNER luer lock5. 600mL collection bag

SIZE	LENGTH	ITEM #
6Fr	30cm (12in)	PT625
8Fr	30cm (12in)	PT825



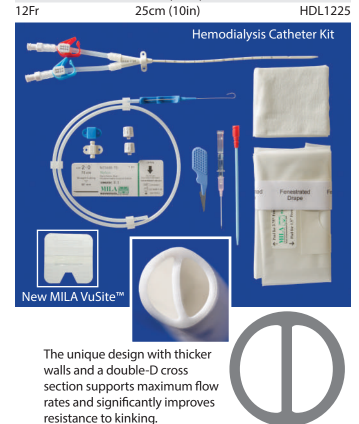


Hemodialysis Catheter Kit



- Two D-shaped lumens for optimal, high blood flow rates
- Soft, polyurethane catheter designed to minimize catheter kinking
- Flexible tip for ease of placement and to minimize risk of vascular trauma
- Silicone extension lines for improved durability during repeated clamping
- Staggered exit ports designed to reduce recirculation
- Additional suture wing can be used to secure the catheter at the incision site, regardless of catheter indwell length
- Rotating suture wing on hub
- Kit includes:
- 1. Double lumen polyurethane catheter with silicone extension lines

2. Guidewire 3. Dilator 4. Fenestrated dra 5. Scalpel	ape g	7. Suture pack 8. Suture wing 9. Male caps 10. MILA VuSit	I
6. Introducer		11. Gauze	
SIZE	LENGTH		ITEM #
7Fr	16cm (6.3in)		HDL716
8Fr	14cm (5.5in)	NEW SIZE	HDL814
8Fr	16cm (6.3in)		HDL816
12Fr	16cm (6.3in)		HDL1216

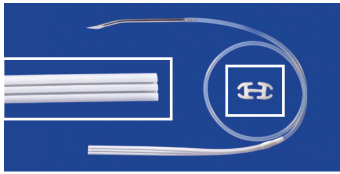


Blake Drain with Trocar (Peritoneal Dialysis)

Reduce risk of infection, Try with MILA Guardian™ Item # DR7 see next column

- Design of drain allows fluid to move through channels; the only suction is at the proximal end of the channels so omentum does not stick
- Silicone, radiopaque fluted drain
- Length of drain area = 20cm (8in), overall length = 80cm (32in)
- Ideal for peritoneal dialysis
- Length adjustable at both ends

DRAIN	TROCAR	ITEM #
8mm	16Fr (5.3mm)	BL8
11mm	16Fr (5.3mm)	BL11



Use female luer to connect to collection bag for peritoneal dialysis. See bag options below.

Closed Collection Bag Kits

The 600mL and 1000mL Collection Bag Kits include: anti-reflux valve and twist drain, 180cm (72in) lightweight collection line with 360° SPINNER luer lock and injection/ sampling port, and female luer lock barbed adapter

DESCRIPTION	ITEM #
600mL Collection Bag Kit	UC600K
1000mL Collection Bag Kit	UC1000K





MILA Guardian[™]

Protective Foam Disc with Chlorhexidine Gluconate (CHG)

Ideal for Drains, **Esophagostomy Tubes and Hemodialysis Catheters**

CLINICALLY PROVEN TO REDUCE THE RISK OF CATHETER-RELATED INFECTIONS.

- Chlorhexidine dressing with protects the entire insertion site of percutaneous devices 360° of skin antisepsis
- Designed to reduce risk of infection by absorbing exudate and inhibiting or killing bacteria
- 2.54cm (1in) diameter with 7mm center opening and radial slit for easy placement
- Each disc provides 7 DAYS of protection
- Can be secured in place with the MILA VuSite[™] (see page 22)

DESCRIPTION

MILA Guardian™

ITEM # DR7

Actual size of MILA Guardian™





Photo courtesy of Carolyn Tai, CVT, VTS (ECC) (SAIM), Tufts University

Anal Sacculectomy Catheter



- Use for easier manipulation during anal sacculectomy
- Retention balloon is inflated to lift and isolate the anal sac
- Stiff, low-profile tip allows catheter to navigate into the anal sac duct opening
- Click the icon to view the below

referenced article:



https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6515805/

SIZE	LENGTH	BALLOON SIZE	ITEM #
4Fr	17.5cm (7in)	1mL	SAC4
6Fr	17.5cm (7in)	3mL	SAC6
Anal Sacculectomy procedure video complimentary of J. Brad Case,			

DVM, MS, DACVS, Assistant Professor, University of Florida Department of Small Animal Clinical Sciences.

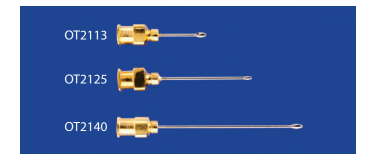


Olive Tip Needle

URETHRAL & ANAL GLAND LAVAGE NEEDLE

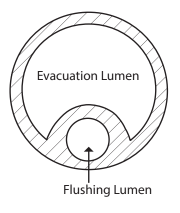
- Used to flush anal glands or distal end of feline penis
- Stainless steel needle with small atraumatic olive tip
- Female luer designed to fit any syringe
- Reusable

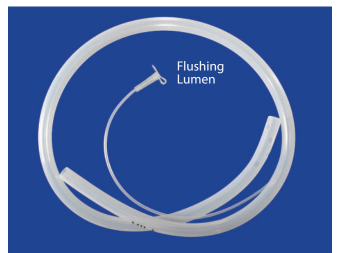
SIZE	LENGTH	ITEM #
21Ga	1.3cm (0.5in)	OT2113
21Ga	2.5cm (1.0in)	OT2125
21Ga	4.0cm (1.5in)	OT2140



Canine GDV / Bloat Tube

- Dual lumen tube for simultaneous flushing and evacuation of the stomach in emergency and surgery
- Four large side-holes
- Soft, heavy-duty silicone material
- Reusable
- Atraumatic tip



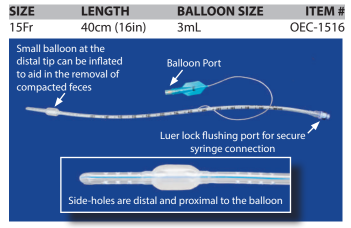


BREED	OD	ID	LENGTH	FLUSHING LUMEN	ITEM #
Giant	3cm (1.2in)	2.2cm (1.0in)	180cm (72in)	127cm (50in)	GDV1
Large	2.5cm (1.0in)	1.8cm (0.7in)	180cm (72in)	127cm (50in)	GDV2
Medium	1.7cm (0.6in)	1.2cm (0.48in)	125cm (50in)	81.3cm (32in)	GDV3
Small	1.2cm (0.48in)	0.87cm (0.34in)	125cm (50in)	81.3cm (32in)	GDV4

MILA Obstipation Evacuation Catheter



- Semi-rigid catheter body with smooth, rounded atraumatic tip, designed to remove compacted fecal matter in dogs and cats as an alternative to traditional enemas and digital extraction
- Lubricate catheter and insert beyond feces. A syringe with enema solution/lubricant is infused into catheter via the female luer lock port. Inflate balloon with air using a syringe connected to inflation port. Additional enema solution/lubricant can be infused while gently massaging the abdomen to loosen feces. Side holes at tip of catheter allow for thorough irrigation on both sides of the balloon. By slowly massaging the abdomen and gently pulling the catheter, feces can be safely removed. Repeat until all fecal matter is removed.



Epidural Pain Management Kit



- Catheter through tuohy needle introduction
- · Length adjustable epidural catheter with wire stylet
- Closed end with side-holes
- Kit includes:
 - 1. Catheter with wire stylet 6. Suture wing
 - 2. Tuohy introducer needle 7. Scalpel
 - 3. Loss-of-resistance syringe 8. Drape
 - 4. 0.2 micron bacteria filter
- 9. Tape measure
- 5. Luer lock catheter clamp

 SIZE
 LENGTH
 TOUHY NEEDLE
 ITEM #

 20Ga
 90cm (36in)
 18Ga x 7.5cm (3in)
 9203

 20Ga
 90cm (36in)
 18Ga x 15cm (6in)
 9206



Diffusion Catheter/ Soft Tissue Incision Catheter for Pain Management

- Radiopaque polyurethane catheter with small holes in the distal end to evenly disperse anesthetic over 5cm (2in), 10cm (4in), 15cm (6in), 18cm (7.5in), or 22.5cm (9in)
- Designed to provide local anesthesia to the surgery site for several days
- Surgically place in the deepest layer of closure, or by using a 5Fr peel-away introducer (#4205 or #4205.5) for wounds
- Ideal for amputation incisions, traumatic wounds, mammary strips, total ear canal ablation, and thoracic/ sternal surgery
- Use with the MILA Elastomeric pump (see page 101), a syringe or IV pump for continuous infusion

DISPERSION AREA	SIZE	LENGTH	ITEM #
2in (5cm)	16Ga	11cm (4.5in)	DIFF2
4in (10cm)	16Ga	30cm (12in)	DIFF4
6in (15cm)	16Ga	30cm (12in)	DIFF6
7.5in (18cm)	16Ga	30cm (12in)	DIFF7
9in (22.5cm)	16Ga	30cm (12in)	DIFF9
0.2 Micron Filter			

Individually packed / sterile (10 pack)

2420

See MILA website for sample protocols and dosages by Emily McCobb DVM MS DACVA or click the icon.





Opioid-free soft tissue pain management. Photo courtesy of William Muir DVM, PhD. The Ohio State University

PinkPoly [™] The Ed	conomy Catheter
------------------------------	-----------------



- Non-leaching, non-irritating, latex-free polymer (PVC hybrid) construction that becomes firm when cold and softens with body temperature
- Use for nasogastric or neonatal feeding, esophagostomy, urine drainage, oxygen delivery, and small animal BAL (see page 78)
- Clear catheter body designed to easily visualize contents within the catheter
- Radiopaque pink stripe eliminates need for contrast. Entire catheter of #PP316 (3.5Fr) is completely radiopaque
- Rounded, closed tip with staggered eyelets help to maintain tip strength during insertion and promote efficient drainage
- Smooth, polished surface inside and out minimizes trauma during catheter insertion and removal
- Centimeter markings on 8Fr-24Fr for precise depth placement
- Longer lengths for 8Fr and 10Fr can be used for urinary catheterization for male dogs
- Female luer hub eliminates need for barbed adapter connect DIRECTLY to your syringe or collection set

			•			, 5
SIZE		LENGTH	HUB STYLE		ITEM #	M \$1
3.5Fr		40cm (16in)	Female Luer		PP316	Funnel Hub 🔏 🕺
5Fr		40cm (16in)	Female Luer		PP516	
8Fr		40cm (16in)	Female Luer		PP816	
8Fr		55cm (22in)	Female Luer		PP822	
8Fr		108cm (42in)	Female Luer		PP842	
10Fr		40cm (16in)	Female Luer		PP1016	
10Fr		55cm (22in)	Female Luer		PP1022	
10Fr		108cm (42in)	Female Luer		PP1042	Female Luer Hub
12Fr		40cm (16in)	Funnel		PP1216	
12Fr		55cm (22in)	Female Luer		PP1222	
14Fr		40cm (16in)	Funnel		PP1416	
18Fr	IDEAL AS A MARE URINARY CATHETER	40cm (16in)	Funnel		PP1816	
18Fr	IDEAL AS A STALLION URINARY CATHETER	120cm (47in)	Funnel		PP1847	
24Fr	IDEAL AS A FOAL NASOGASTRIC TUBE	152cm (60in)	Funnel	NEW SIZE	PP2460	Staggered Eyelets
		1				

Each individually packaged and sterile.

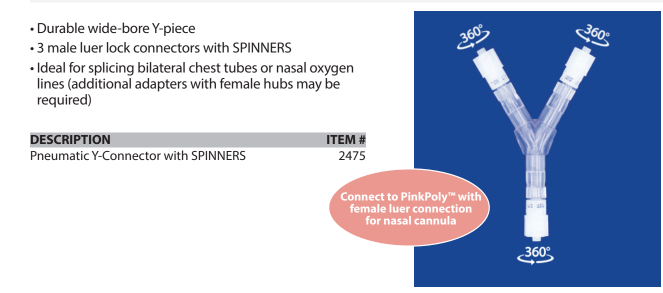


PinkPoly[™] Catheter Adapters

Barbed Adapters to connect Female Luer or Funnel Hubs

DECOUDTION			DOV OTV	ITCRA #
DESCRIPTION	FITS TUBE SIZES		BOX QTY	ITEM #
Dual End Barbed Adapter	7.5mm-15mm		10	2300
Dual End Barbed Adapter		mm/Large end 7-11mm	10	2320
Barbed adapter with male luer	4mm to 8mm (Ide	al for oxygen)	10	2370
Barbed adapter with male luer	7mm to 10mm		10	2380
Each individually packaged and sterile.				
2300	2320	2370	2380	
			2320	_
PinkPoly [™] with Female Luer connected to oxygen tubing using Item #2370.		PinkPoly [™] wi oxygen tuk	th Funnel connected to bing using Item #2320.	

Pneumatic Y-Connector with SPINNERS



Gastrostomy Feeding Tube Kits



 \triangleright

- Radiopaque polyurethane material is non-irritating and stronger than silicone
- Collapsible ring bumper facilitates insertion and removal that is less traumatic than mushroom style
- Right-angle fixation device holds tube securely
- Locking Y-port for feeding, irrigation, decompression, and medication

SURGICAL PLACEMENT

Surgical Kit includes 50cm (20in) PEG tube, right angle fixation device, optional silicone fixation bar (as an alternative to the right angle fixation device), Y-port, and clamp.

DESCRIPTION	ITEM #
16Fr Surgically Placed Kit	PGS16
20Fr Surgically Placed Kit	PGS20

PERCUTANEOUS ENDOSCOPIC PLACEMENT

Endoscopic Kit includes introducer needle, placement wire with loop, 62.5cm (25in) PEG tube with loop, right angle fixation device, optional silicone fixation bar (as an alternative to the right-angle fixation device), Y-port, and clamp.

DESCRIPTION	ITEM #
16Fr Endoscopically Placed Kit	PEG16
20Fr Endoscopically Placed Kit	PEG20

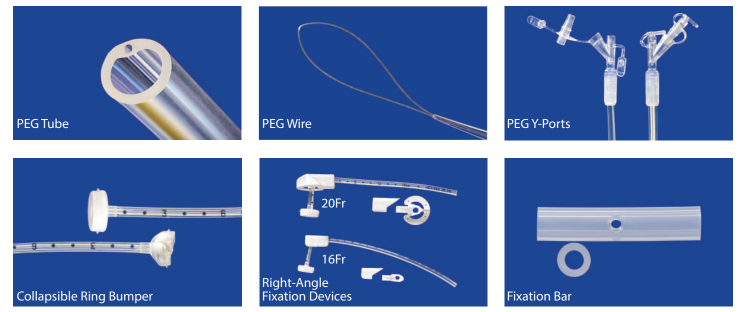
GASTROSTOMY TUBE Y-PORT REPLACEMENT

Y-Replacement - 16Fr	RPEG16
Y-Replacement - 20Fr	RPEG20
ACCESSORIES	
MILA Guardian™ (Chlorhexidine Dressing)	DR7
500mL Enteral Feeding Bag	FB500
1000mL Enteral Feeding Bag	FB1000



Compatible jejunal feeding tubes on next page





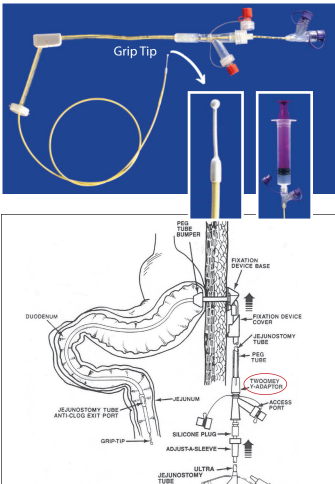
56 💓

Jejunal Feeding Tubes with ENFit[™] Connector (J thru G)

- The tubes listed below must be placed through either a 16Fr or 20Fr MILA PEG tube (on previous page)
- Continuous nutritional support via a jejunal tube positioned in duodenum or jejunum
- Stomach can be evacuated via the side port while the J-tube is locked in place by the Twoomey adapter, with no up/down slippage or leakage
- Grip tip on distal end for grasping with endoscope
- Centimeter markings for precise depth placement
- All sizes have an ENFit[™] connection on the proximal end. Two ENFit[™] syringes are included

SIZE	LENGTH	FITS THROUGH PEG/PGS SIZE	ITEM #
6Fr	91cm (36in)	PEG16 or PGS16	J636
8Fr	91cm (36in)	PEG20 or PGS20	J836
10Fr	91cm (36in)	PEG20 or PGS20	J1036

For SURGICALLY PLACED J-tubes, refer to STERILE Nasogastric Feeding Tubes on pages 58-60.



Mic-Key[™] Low Profile Try with *MILA Guardian*[™] Gastrostomy Tube



- Unique balloon style cuff enables insertion and removal without trauma after the stoma is formed
- Kit includes patient care kit with 6mL & 35mL syringes, right angle feeding set, bolus feeding set and caregiver guide



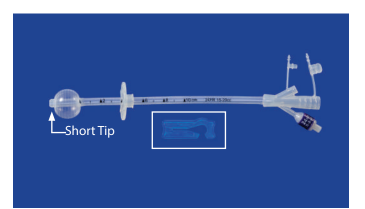
- Available in 12Fr, 14Fr, 16Fr, 18Fr, 20Fr, and 24Fr diameters; lengths from 0.8cm to 5.0cm (length is measured from the proximal side of the balloon to the skin surface) Click the icon to see all available sizes.
- Order the Stoma Measuring Device to determine the length of the formed stoma and the appropriate Mic-Key[™] size
- Special order item; allow 5 business days for delivery

DESCRIPTION	ITEM #
Mic-Key [™] - specify Fr size and length	Mic-Key
Stoma Measuring Device	M5555

Gastrostomy Catheter

- Surgically placed open-ended silicone J tube with 20mL retention balloon, radiopaque stripe, fixation ring, Y-Port and clamp included
- Can be used for J through G catheterization

SIZE	LENGTH	BALLOON SIZE	ITEM #
20Fr	25cm (10in)	15-20cc	CYGA20
24Fr	25cm (10in)	15-20cc	CYGA24
28Fr	25cm (10in)	15-20cc	CYGA28

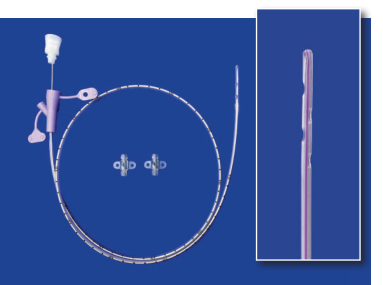


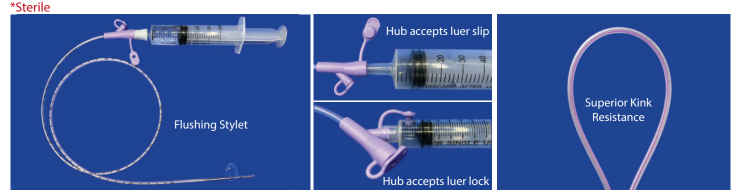
Nasogastric Feeding Tube PLUS with Flushing Stylet

Use for gastric decompression and enteral feeding via the nasogastric route

- Non-irritating, LOW FRICTION, transparent polyurethane with purple radiopaque stripe, depth markings,
- and two suture wings to secure the tube in place
- Sterile tubes can be used for surgically placed jejunal tubes
- Round, soft, atraumatic closed tip with side-holes
- Flushing stylet pre-loaded in every tube to facilitate insertion and designed to allow easy wire removal in tight turns
- Stylet hub fits luer slip syringe tips to allow the user to reliably test for negative pressure after tube placement and before stylet removal
- Dual port designed for catheter-tip, luer lock, and luer slip syringes No adapter required!
- Superior kink resistance

SIZE	LENGTH		ITEM #	
5Fr	55cm (22in)		NGP522S*	
5Fr	90cm (36in)		NGP536S*	
6Fr	55cm (22in)		NGP622	
6Fr	55cm (22in)		NGP622S*	
6Fr	90cm (36in)		NGP636	
8Fr	90cm (36in)		NGP836	
8Fr	90cm (36in)		NGP836S*	
8Fr	108cm (43in)		NGP843	
8Fr	140cm (55in)		NGP855	
10Fr	90cm (36in)		NGP1036	
10Fr	90cm (36in)		NGP1036S*	
10Fr	108cm (43in)		NGP1043	
10Fr	140cm (55in)		NGP1055	
10Fr	180cm (71in)		NGP1071	
12Fr	108cm (43in)		NGP1243	
12Fr	140cm (55in)	NEW SIZE	NGP1255	
*Ctorilo				





WEIGHTED Nasogastric Feeding **Tube Plus with Flushing Stylet**

Weighted NG Plus Feeding tubes have all of the same features as non-weighted tubes but with tungsten beads in the distal tip.

SIZE	LENGTH	ITEM #
6Fr	55cm (22in)	NGP622W
8Fr	108cm (43in)	NGP843W
10Fr	90cm (36in)	NGP1036W
10Fr	108cm (43in)	NGP1043W
12Fr	108cm (43in)	NGP1243W

() (สีวรับสา เสนสาเสนสนสนสนสนสนสนสนสนสนสนสนสนสินสิน

Feeding Tube Extension Set

- Color-coded purple for safety to indicate feeding
- Male luer fits the port of all MILA yellow and purple NG Tubes Large Bore Feeding Tube Extension Set with Rotating Male Luer Lock, Clamp, and Female Luer.

SIZE	LENGTH	PRIMING VOLUME	ITEM #
13Ga	152cm (60in)	9.4mL	FTE60





Enteral Feeding Bag with Spike Port

- Ideal for medium to large volume feeding via nasogastric, nasoesophageal, esophagostomy, or gastrostomy tubes
- Use your preferred administration set for gravity or pump delivery
- Wide spout (4.5cm diameter) and cap make the bags EASY TO FILL and MESS FREE!
- · Each bag has a handle to easily hang at the required height
- Non-sterile
- Great for feeding foals

DESCRIPTION	ITEM #
500mL Enteral Feeding Bag	FB500
1000mL Enteral Feeding Bag	FB1000

ENFit[™] Nasogastric Feeding Tube Plus

 All of the improved features of the NG Plus, now with a luer specially designed to only accept ENFit[™] connections
 ENFit[™] tubes require an ENFit[™] swinge

• ENFIT [®] tubes require an ENFIT [®] syring	ge
---	----

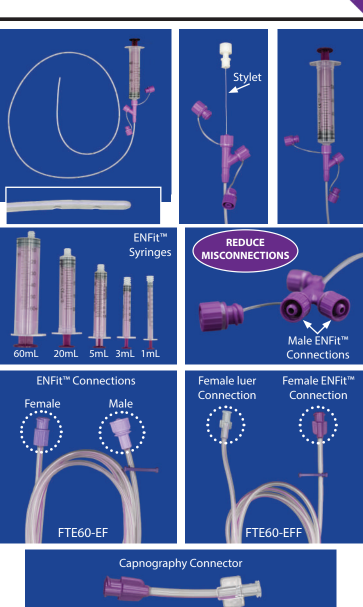
SIZE	LENGTH	ITEM #
5Fr	55cm (22in)	NGP522S-EF*
6Fr	55cm (22in)	NGP622-EF
6Fr	90cm (36in)	NGP636-EF
8Fr	108cm (43in)	NGP843-EF
8Fr	140cm (55in)	NGP855-EF
10Fr	90cm (36in)	NGP1036-EF
10Fr	108cm (43in)	NGP1043-EF
10Fr	140cm (55in)	NGP1055-EF
10Fr	180cm (71in)	NGP1071-EF
12Fr	108cm (43in)	NGP1243-EF
*Sterile		

Weighted ENFit[™] Sizes

SIZE	LENGTH	ITEM #
6Fr	55cm (22in)	NGP622W-EF
8Fr	108cm (43in)	NGP843W-EF
10Fr	90cm (36in)	NGP1036W-EF
10Fr	108cm (43in)	NGP1043W-EF
12Fr	108cm (43in)	NGP1243W-EF

ENFit[™] Accessories

DESCRIPTION	ITEM #
152cm (60in) Feeding Extension Set with	
one male ENFit™ luer and one female	
ENFit™ Luer	FTE60-EF
152cm (60in) Feeding Extension Set with	
one female ENFit™ luer and one standard	
female luer	FTE60-EFF
Capnography Connector ENFit™	NGCAP-EF
1mL ENFit™ Syringe	NGSYR-1
3mL ENFit™ Syringe	NGSYR-3
5mL ENFit™ Syringe	NGSYR-5
20mL ENFit™ Syringe	NGSYR-20
60mL ENFit™ Syringe	NGSYR-60



NGCAP-EF

EASY TO FILL and MESS FREE!

Cap

Wide Spout

Hanging Strap

NEL

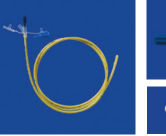
Nasogastric Feeding Tube with Stylet

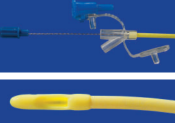
- Use for gastric decompression and enteral feeding
- Non-irritating radiopaque polyurethane
- Stylet to facilitate insertion
- Centimeter markings
- Y-port for feeding, medicating, and flushing
- Can be used as surgically placed jejunal tube
- (see STERILE items listed below)

SIZE	LENGTH	ITEM #
3Fr	25cm (10in) (no stylet)	NG310S*
5Fr	56cm (22in)	NG522S*
6Fr	56cm (22in)	NG622
6Fr	91cm (36in)	NG636
8Fr	109cm (43in)	NG843
8Fr	140cm (55in)	NG855
10Fr	91cm (36in)	NG1036
10Fr	109cm (43in)	NG1043
10Fr	140cm (55in)	NG1055
12Fr	109cm (43in)	NG1243
*CTEDII E		

*STERILE

TERAL FEEDING PRODUCTS





 \triangleright

WEIGHTED Nasogastric Feeding Tube with Stylet

- Weight in distal end
- Use for gastric decompression and enteral feeding
- Non-irritating radiopaque polyurethane
- Stylet to facilitate insertion
- Centimeter markings
- Y-port for feeding, medicating, and flushing

SIZE	LENGTH	WEIGHT	ITEM #
6Fr	56cm (22in)	1g	NG622W
8Fr	109cm (43in)	3g	NG843W-3
8Fr	109cm (43in)	7g	NG843W-7
10Fr	91cm (36in)	3g	NG1036W
10Fr	109cm (43in)	3g	NG1043W
12Fr	109cm (43in)	3g	NG1243W

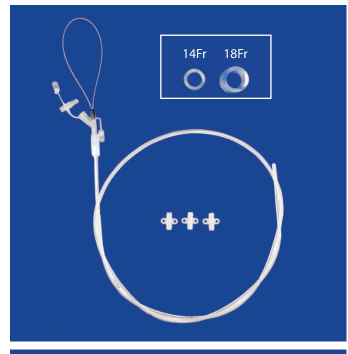
Large Animal Nasogastric Feeding Tubes

- Use for gastric decompression and enteral feeding
- Non-irritating polyurethane with radiopaque stripe
- Stylet to facilitate insertion
- Centimeter markings
- Y-port for feeding, medicating, and flushing
- LENGTH ADJUSTABLE AFTER PLACEMENT by cutting the proximal end and replacing Y-port



SIZE	LENGTH		ITEM #
14Fr	125cm (50in)	FOALS and LARGE DOGS	NG1450
18Fr	250cm (100in)	ADULTS	NG18100

Length adjustable AFTER placement with removable Y-Port



TAPERED OPEN END WITH SIDE-HOLES AND RADIOPAQUE STRIPE

60 📉

ENTERAL FEEDING PRODUCTS

8. Gauze

BALLOON SIZE

15-20cc

9. Suture pack

ITEM #

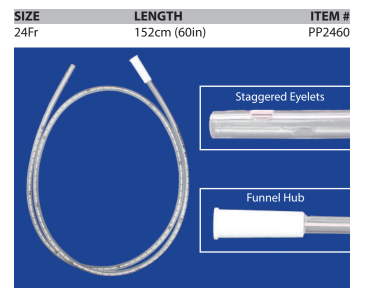
PBC20

10. Syringe

Foal Nasogastric Tube



- Non-leaching, non-irritating, latex-free polymer (PVC hybrid) construction that becomes firm when cold and softens with body temperature
- Clear catheter body designed to easily visualize contents within catheter
- Radiopaque pink stripe eliminates need for contrast
- · Smooth, polished, open tip with staggered eyelets help maintain tip strength during insertion and promote efficient drainage
- Funnel hub for connection to catheter-tip syringe
- Centimeter markings for precise depth placement



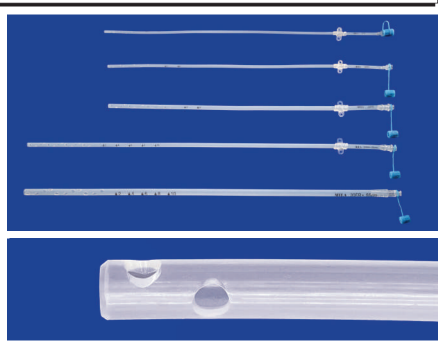
Silicone Esophagostomy Feeding Tubes

Reduce risk of infection. Try with *MILA Guardian*™ em # DR7 see page 51

- Silicone material
- · Open end with two side-holes
- Female luer lock adapter with tethered cap
- Suture wing included on all sizes except 30Fr
- Item #SE2030 and #SE3044 are length adjustable and can be placed with the Tunneler, using retrograde technique as shown on page 63

	0				
	12Fr	14Fr	20Fr	30Fr	
					Actual Size
SIZE		LENC	STH		ITEM #
12Fr		38cm	n (15in)		SE1215
14Fr		38cm	n (15in)		SE1415
20Fr		38cm	n (15in)		SE2015
20Fr		55cm	n (22in)		SE2022
20Fr		76cm	n (30in)		SE2030*
30Fr		55cm	n (22in)		SE3022
30Fr * Hub pot a	ttachod		m (44in)		SE3044*

* Hub not attached.



Percutaneous Balloon Catheter

• Introduction uses Seldinger technique and peel-away dilator

Open-ended silicone catheter with centimeter markings,

Short catheter tip reduces the risk of mucosal irritation

Adjustable fixation ring prevents catheter migration

6. 24Fr dilator with peel-away introducer sheath

Kit for Gastrostomy

Y-port, fixation ring and radiopaque stripe

• Large funnel Y-port with tethered caps

3. Catheter-over-needle introducers

7. Catheter with fixation ring and clamp

LENGTH

25cm(10in)

sheath

Kit includes:

2. Scalpel

SIZE

20Fr

4. Guidewire 5.12Fr dilator

1. Fenestrated drape

61

Length-Adjustable Esophagostomy Feeding Tubes

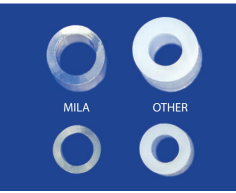


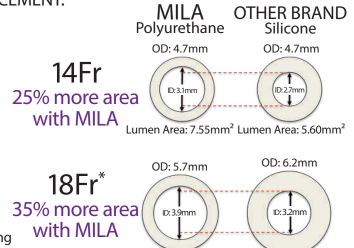
Lumen Area: 25.5mm² Lumen Area: 8.04mm²

*MILA labeled as 18Fr but is actually 17Fr. Other brand is actually 19Fr.

Kink-resistant polyurethane tube for long-term enteral feeding via esophagostomy. Features include a tapered, open end with multiple side-holes, suture wing, Y-port for catheter tip or luer-slip syringes, and a radiopaque stripe.

The tube can be cut to desired length AFTER PLACEMENT.





- Tapered, open-end with multiple side-holes
- CLEAR, non-irritating polyurethane material that resists kinking
- Secure Y-Port for feeding, medicating, and flushing
- Length-adjustable after placement by cutting the proximal end and replacing Y-Port
- Suture wing included
- Radiopaque stripe with centimeter markings

FOR RETROGRADE TECHNIQUE:

SIZE	LENGTH		MILA TUNNELER ITEM #	ITEM #
10Fr	75cm (30in)	RECOMMENDED LENGTH	ETUN14	E1030
14Fr	33cm (13in)		N/A	E1413
14Fr	75cm (30in)	RECOMMENDED LENGTH	ETUN14	E1430
14Fr	125cm (50in)		ETUN14	E1450*
18Fr	75cm (30in)	RECOMMENDED LENGTH	ETUN18	E1830
Y-Port Replacement k	(it for 14Fr and 18Fr Esophagos	stomy Tubes		F-Y

Y-Port Replacement Kit for 14Fr and 18Fr Esophagostomy Tubes

* Item #E1450 includes a stiffening stylet. There are no side-holes on this size only.





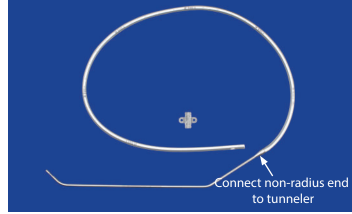
Retrograde Technique: Tunneler for Esophagostomy Feeding Tube Placement

EASIER AND FASTER – Retrograde tunneling greatly improves the ability to easily, safely, and quickly position the MILA lengthadjustable Esophagostomy Feeding Tubes.

DESCRIPTION	FITS TUBE SIZES:	ITEM #
14Fr Esophagostomy Tube Tunneler	10Fr and 14Fr (item #'s E1030, E1430 and E1450)	ETUN14
18Fr Esophagostomy Tube Tunneler	18Fr (item #E1830)	ETUN18
20Fr Esophagostomy Tube Tunneler	20Fr (item #SE2030)	ETUN20
30Fr Esophagostomy Tube Tunneler	30Fr (item #SE3044)	ETUN30

This technique allows the distal tip of the tube to be manually passed through the mouth into the esophagus. The proximal end of the tube is pulled through the neck with the tunneler. The tube is then cut to the desired length and the Y-port secured in place.

Connect this end to esophagostomy tube



Antegrade Technique: Tube Passer for Esophageal Feeding Tube Placement



Designed to facilitate placement of E-tubes and reduce the risk of bleeding and subsequent skin infections. It is available in 3 different sizes and is compatible with all E-tubes as well as Esophageal Balloon Dilation Feeding Tubes used for management of esophageal strictures (pages 64-65). See MILA website for detailed instructions and videos.

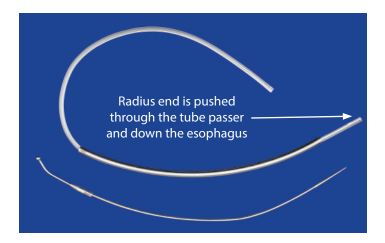
 DESCRIPTION
 FITS TUBE SIZES:
 ITEM #

 18Fr Introducer
 14Fr (Item #'s E1430 and E1450)
 BE18MI

 22Fr Introducer
 18Fr (Item # E1830)
 BE22MI

 26Fr Introducer
 20Fr (Item #SE2030)
 BE26MI

This technique allows for aseptic placement of the tube into the esophagus through the tube passer. The distal end of the tube is pushed through the tube passer and down the esophagus. The tube passer is then removed, the tube is cut to the desired length, and the Y-port or adapter are secured in place.		
Stylet Tube Passer		



 \triangleright

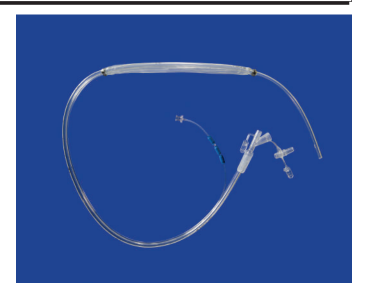
Esophageal Balloon Dilation Feeding Tube

Use this one-stage esophageal balloon dilation feeding tube for palliative management of benign esophageal stricture and for feeding of cats and dogs. This is an effective singleprocedure alternative to repeated expensive balloon dilations and incorporates the esophageal feeding tube.

DESIGN: The BE-tube features a double balloon surrounding the feeding tube. A compliant outer balloon covers a non-compliant inner balloon for optimal, low profile, long-term, routine, dilation of strictures performed by the owner at home.

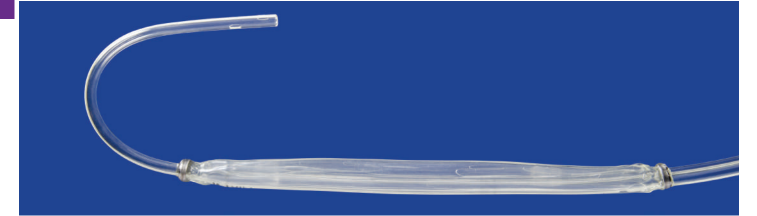
Clear, non-irritating polyurethane ideal for long-term use (Latex-free)

- Lateral ports minimize catheter occlusion
- Radiopaque line for precise placement
- Accessory kit contains two hydrophilic nitinol wires with steerable tip (.035in x 80cm and .035in x 150cm),
- a Centesis Adapter (Auto 3-way), and a stopcock (#2405)
- Items needed for placement and operation of the BE-tube: accessory kit, stainless steel introducer, and inflation device



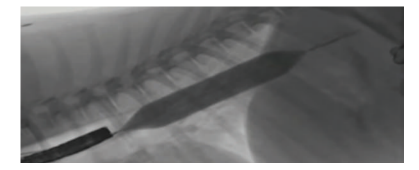
See 2018 publication at the web address below or scan the QR code: Tan DK, Weisse C, Berent A, Lamb KE. Prospective evaluation of an indwelling esophageal balloon dilatation feeding tube for treatment of benign esophagea strictures in dogs and cats. JVet Intern Med. 2018;00:1–8. https://doi.org/10.1111/jvim.15071





DISCUSSION: Once a BES has been diagnosed and traditionally balloon-dilated, the BE-Tube is placed similarly to a standard esophageal feeding tube (E-Tube) with some technical differences. The owner performs twice daily balloon dilations at home, in their unsedated pet, using predetermined air volumes. This tube can also provide supplementation of food, water, and medications. While stricture dilation can be uncomfortable in humans, the initial stricture effacement would occur under the initial anesthetic episode so subsequent dilations would not be expected to be associated with discomfort. In between the daily dilation procedures, the balloon would be self-constrained permitting passage of normal food and liquid boluses. The BE-Tube is typically removed approximately 4-6 weeks later, often under general anesthesia, for repeat esophagoscopy to confirm stricture resolutions. It can also be removed in an awake patient.

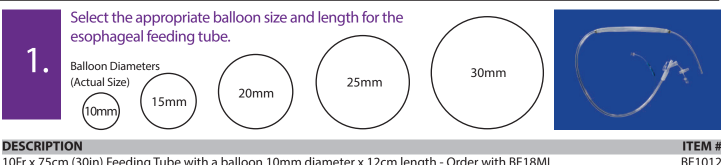
– Chick Weisse, VMD, DACVS





NTERAL FEEDING PRODUCTS

Items Needed to Place and Operate Esophageal Balloon Dilation Feeding Tube



10Fr x 75cm (30in) Feeding Tube with a balloon 10mm diameter x 12cm length - Order with BE18MI	BE1012
14Fr x 75cm (30in) Feeding Tube with a balloon 15mm diameter x 15cm length - Order with BE22MI	BE1415
14Fr x 75cm (30in) Feeding Tube with a balloon 20mm diameter x 20cm length - Order with BE22MI	BE1420
18Fr x 75cm (30in) Feeding Tube with a balloon 25mm diameter x 25cm length - Order with BE26MI	BE1825
18Fr x 75cm (30in) Feeding Tube with a balloon 30mm diameter x 30cm length - Order with BE26MI	BE1830



DESCRIPTIONITEM #18Fr Introducer for 10Fr BE TubeBE18MI22Fr Introducer for 14Fr BE TubeBE22MI26Fr Introducer for 18Fr BE TubeBE26MI

Order the accessory kit which includes.

- TWO Nitinol guidewires with steerable tip (0.035in x 80cm and 0.035in x 150cm)
- ONE Auto 3-way (item #175450NB)
- ONE Stopcock (item #2405)



3.

Accessory Kit - Wires, Centesis Valve, Stopcock

Required

4.

Order the inflation device.

- Reusable
- Barrel volume = 60mL
- 33cm (13in) extension tubing with rotating male luer
- Analog display to monitor inflation pressure of the balloon

DESCRIPTION 60mL Inflation Device

Required



Stopcock

Guidewires

Auto 3-way

ITEM #

BE-ACC

Guidewire-Inserted Chest Tube Kit





 Fenestrated polyurethane catheter inserted percutaneously with the Seldinger Technique for drainage and/or lavage of the pleural cavity • Use for pyothorax, hemothorax, pneumothorax, thoracic lavage, or pericardial drain Placed using local anesthetic and sedation

- Stasis valve keeps the catheter sealed, eliminating the need for a three-way stopcock
- Additional suture wing for secure depth adjustment and attachment

• 12Ga and 14Ga catheter kits include:

- 1. Introducer catheters
- 2. Guidewire
- 4. Dilator

CDRAINS

TURFS/THORACIC

- 3. Chest tube with integrated extension
- 5. Suture wings
- 6. Stasis valve
- 7. Cap

SIZE 14Ga

14Ga

12Ga

12Ga

12Fr

8. MILA VuSite[™] Window Dressing

• 12Fr catheter kit includes:

- 1. Fenestrated drape
- 2. Scalpel
- 3. Introducer catheter
- 4. Guidewire
- 10. Cap 11. Gauze

9. High flow stasis valve

CT1404 - 4cm fenestrations

CT1410 - 8cm fenestrations

CT1206 - 6cm fenestrations

CT1210 - 15cm fenestrations

CT12FR16 - 16cm fenestrations

- 12. MILA VuSite[™] Window Dressing
- 5. Dilator 6. Chest tube with integrated extension and pre-loaded stiffening stylet
- 7. Suture wing
- 8.3-0 suture

LENGTH	FENESTRATIONS	ITEM #
20cm (8in)	5 fenestrations up to 4cm	CT1404
20cm (8in)	7 fenestrations up to 8cm	CT1410
20cm (8in)	7 fenestrations up to 6cm	CT1206
30cm (12in)	14 fenestrations up to 15cm	CT1210
30cm (12in)	16 fenestrations up to 16cm	CT12Fr16





Photos courtesy of Mike Ethier DVM, DVSc, DACVECC

66 🕅





Kit Pieces for CT12Fr16 Kit Stiffening Stylet >



Silicone Chest Tubes

- Radiopaque, single lumen, open-end with multiple fenestrations
- Silicone material is very kink-resistant
- Use for drainage of air or fluid
- Surgically placed

CT1215/CT1415

• Includes clamp, female luer lock barbed adapter or stopcock (see photos below)

SIZE	LENGTH	FENESTRATION	ITEM #
12Fr	38cm (15in)	5cm of fenestrations	CT1215
14Fr	38cm (15in)	7cm of fenestrations	CT1415
20Fr	38cm (15in)	10cm of fenestrations	CT2015
20Fr	55cm (22in)	10cm of fenestrations	CT2022
30Fr	55cm (22in)	12cm of fenestrations	CT3022
			· · · · · · · · · · · · · · · · · · ·

CT2015/CT2022



- All sizes include clamp and female luer adapter
- Open-end with two large fenestrations
- Centimeter markings
- PVC material

SIZE	LENGTH	ITEM #
10Fr	19cm (7.5in)	CTT10S
12Fr	19cm (7.5in)	CTT12S
14Fr	19cm (7.5in)	CTT14S
16Fr	21cm (8.0in)	CTT16
20Fr	34cm (13.5in)	CTT20
24Fr	34cm (13.5in)	CTT24
28Fr	34cm (13.5in)	CTT28
32Fr	34cm (13.5in)	CTT32

Chest Tube attached to Heimlich Valve



CT3022

Heimlich Valves

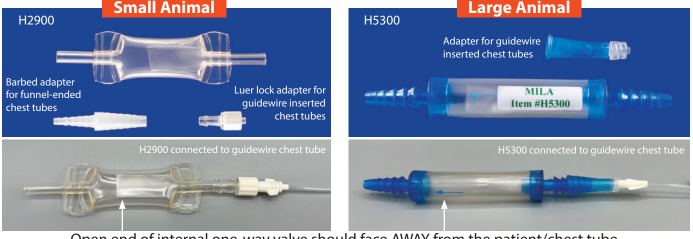
For one-way evacuation of air and/or fluid

• #H2900 is a pillow-style valve typically used in small animal applications. Two adapters are included: one dual-ended barbed adapter for connection to funnel hub tubes or those with an inner diameter of 7mm to 11mm, and one male luer lock adapter for connection to MILA Guidewire-Inserted Chest Tubes, MILA Silicone Chest Tubes, or the female luer adapter included with MILA Trocar Chest Tubes.

#H5300 is a semi-rigid cylinder style valve typically used in large animal applications and can connect directly to funnel-hub tubes or those with an inner diameter of 8.5mm to 12mm. A male luer adapter is included for connection to MILA Guidewire-Inserted Chest Tubes, MILA Silicone Chest Tubes, or the female luer adapter included with MILA Trocar Chest Tubes.

Pi

DESCRIPTION	IIEM#
Pillow style, 12cm (5in) pillow length	H2900
Semi-rigid cylinder style, 16cm (6.5in) cylinder length	H5300



Open end of internal one-way valve should face AWAY from the patient/chest tube.

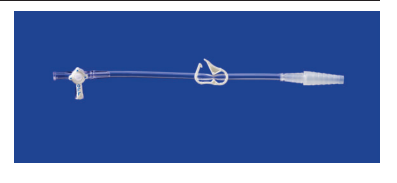




Chest Tube Adapter with Stopcock

- · Adapter includes a three-way stopcock, clamp, and barbed adapter
- Fits funnel hub chest tubes or those with an ID of 7mm to 11mm
- · Can be used with a variety of tubes such as drains and nasogastric feeding tubes

SIZE	LENGTH	ITEM #
16Fr	17cm (7in)	175420
20Fr	25cm (10in)	175425



CHEST DRAIN ADAPTERS

Chest Tube Suction Bulb with 360° SPINNER

- 360° SPINNER luer lock adapter for secure attachment to MILA Guidewire-Inserted Chest Tube that resists twisting and kinking of the catheter during movement; avoids accidental disconnection
- Continuous gentle suction
- Add female luer lock barbed adapter (item #2350) for use with chest tubes with funnel hubs (other manufacturers)
- Internal anti-reflux valve to prevent back flow of fluid to the patient
- Volume markings provide easy measurement

DESCRIPTION	ITEM #
100mL suction bulb	CG100
150mL suction bulb	CG150
200mL suction bulb	CG200
400mL suction bulb	CG400*
Female luer lock barbed adapter fits funnel hub catheters and tubes with ID of 7mm to 10mm; Each individually packed	
and sterile (10 pack)	2350



* Item number CG400 has a push-on cap.





When the stasis valve is connected to the chest tube extension, the suction bulb can be safely removed without compromising the chest tube because the stasis valve is designed to remain closed until activated by a male luer, eliminating the need for a 3-way stopcock.

NOTE: To reduce the risk of contamination, do not reconnect the suction bulb if it becomes disconnected. If the stasis valve is disconnected from the chest tube extension, immediately clamp the extension and replace it with a new (sterile) stasis valve (item #8200 on page 27).

All MILA guidewire chest tube kits include a stasis valve.

Connect Luer Lock or Funnel Style Chest Tubes to your suction system

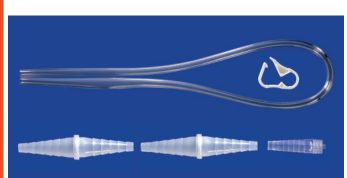
 Securely connect female luer lock or funnel style chest tubes to suction systems from other manufacturers (e.g. Pleur-evac[®] and Thora-Seal[™])

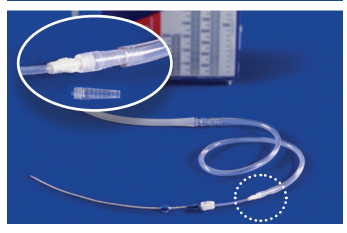
Contains three barbed adapters and bubble tubing that can be trimmed to fit the suction device

DESCRIPTION

Chest Tube Adapter

ITEM # 175380



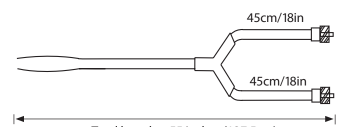




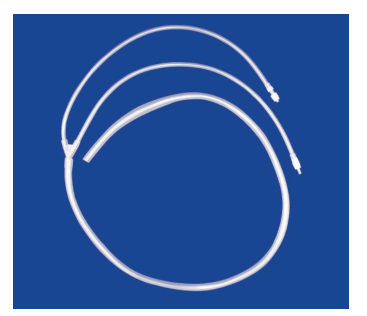
Suction Connector for Bilateral **Chest Tubes**

- 20Fr Suction Set connects bilateral chest tubes to a single vacuum source
- Male luers attach directly to MILA Guidewire Chest Tubes
- Use female luer barbed adapters (item #2350 on page 124) for funnel hub chest tubes
- Bubble tubing can be cut to accommodate various suction systems and adapters

DESCRIPTION	ITEM #
20Fr Suction Set	175800



Total length = 55 inches (137.5cm)



Echogenic Fenestrated Centesis Catheters

Great for tapping pericardial effusion in dogs

- Catheter-over-needle style with smooth transition from needle to catheter that aids in placement
- Three large fenestrations for maximum drainage and to minimize clogging
- Echogenic needle for enhanced visibility on ultrasound
- Easy-grip hub with bevel mark and female luer for secure connection to syringe or extension set

FRENCH	GAUGE	LENGTH	ITEM #
4Fr	18Ga	7cm (2.75in)	175042
4Fr	18Ga	10cm (4in)	175044
5Fr	16Ga	7cm (2.75in)	175052
5Fr	16Ga	10cm (4in)	175054
5Fr	16Ga	15cm (6in)	175056

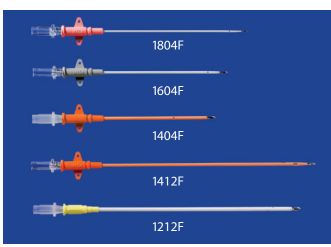




Short-Term Fenestrated Centesis Catheters

- Catheter-over-needle style with smooth transition from needle to catheter, featuring additional fenestrations for improved infusion and aspiration
- Three fenestrations at the distal end; item #1212F has four fenestrations

SIZE	LENGTH	ITEM #
18Ga	9cm (3.5in)	1804F
16Ga	7.5cm (3in)	1604F
14Ga	9cm (3.5in)	1404F
14Ga	13cm (5.25in)	1412F
12Ga	13cm (5.25in)	1212F







Centesis Collection Kits



ITEM #

175440NB

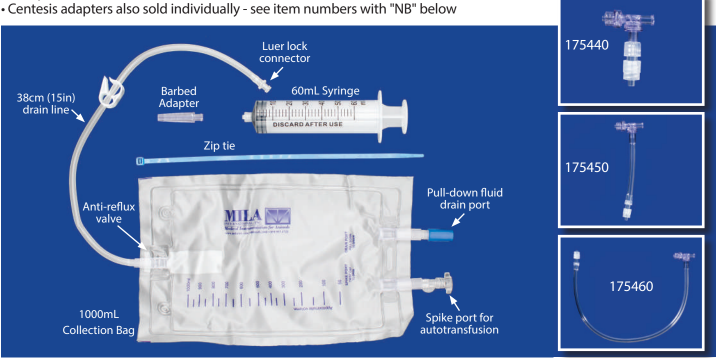
175450NB

175460NB

- Unique valve allows aspiration and evacuation without disconnecting the syringe and without turning a stopcock. SAVES TIME AND AVOIDS MISTAKES
- Use as a chest tube adapter to avoid risks associated with three-way stopcocks
- Use for chest tap, belly tap or anytime you want to remove a large volume of air or fluid
- See pages 116-117 for information on use for AUTOTRANSFUSION
- Collection Kits include:
 - 1. 1000mL collection bag with anti-reflux valve, 38cm/15in drain line with luer lock, pull-down drain port, and spike port for autotransfusion
- 2. Centesis adapter
- 3. Female luer lock barbed adapter included for connection to funnel hub tubes or those with an inner diameter of 8mm to 10mm that fits 20-40Fr flared tubes

TUBING LENGTH	ITEM #
N/A	175440
12cm (5in)	175450
40cm (16in)	175460

- 8mm to 10mm that fits 20 4. 60mL syringe
- 5. Zip tie



Centesis Adapters Adapter only

DESCRIPTION

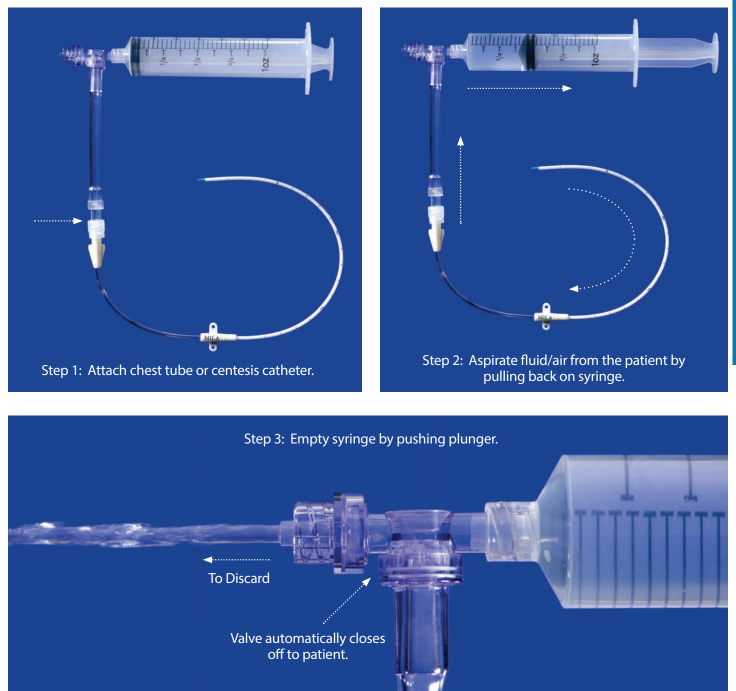
Centesis Adapter with Spin Luer Lock Centesis Adapter with total Length 12cm (5in) Centesis Adapter with total Length 40cm (16in)



TESIS KITS

72 💌

How the Automatic 3-Way Works:



73 🕅

STIMPOD 450X for Nerve Location and Neuromuscular Block Monitoring

A nerve stimulation device designed to be used by a specifically trained anesthetist during:

OR

GENERAL ANESTHESIA to establish efficacy of a neuromuscular blocking agent using noninvasive surface electrodes (not sold by MILA) REGIONAL ANESTHESIA for nerve mapping using the noninvasive mapping probe (sold separately)and/or nerve locating using invasive electrodes (not sold by MILA) or needles (sold separately)

STIMPOD (Item #NB-STIM):

- Adjustable current, pulse width, and twitch frequency
- Visual and audible feedback is given when the target current and pulse width ranges are reached indicating probable nerve proximity
- Displays real time waveforms of the currents delivered. Pause mode allows changing stimulus parameters without stimulating
- Non-linear current adjustment. User can pre-program 20 different current and pulse width settings

NERVE MAPPING PROBE (Item #NBMP):

- This cable is used to activate the Nerve Mapping/Locating mode on the STIMPOD
- The red (anode) connector is designed to clip on to a standard ECG electrode
- The ergonomically designed cutaneous Nerve Mapping Probe presents the user with a simple and reliable Nerve Mapping solution
- The 2mm needle connector will accommodate the stimulating needles on the next page or various other makes of needles

TRI-AXIAL ACCELEROMETER (Item #NBCA):

- Provides real-time feedback of the strength of contraction of the affected limb (Train of Four, Double Burst and Post Tetanic Count modes only); the strength of each measured contraction is displayed graphically and the relevant ratios are calculated and displayed
- The red (anode) and black (cathode) connectors are designed to clip onto a standard ECG electrode
- The accelerometer is designed to attach to the contracted appendage

CROCODILE CLIP (Item #NBCC):

- Provides non-adhesive ground
- Gently and securely clips to patient's skin

Items needed for BASIC NERVE STIMULATION:

- STIMPOD (Item #NB-STIM)
- Nerve Mapping Probe (Item #NBMP)
- Stimulating Needles (Item #NB2205, NB2108, or NB2110)

 $\label{eq:crocodile} Clip \ is also needed \ but \ is included \ with \ item \ {\tt \#NBMP}.$

DESCRIPTION	ITEM #
Stimpod NMS450X Stimulator with Carry Case	NB-STIM
Nerve Location and Mapping Probe Cable (Crocodile Clip included)	NBMP
Tri-axial Accelerometer (Crocodile Clip included)	NBCA
Crocodile Clip for non-adhesive ground	NBCC









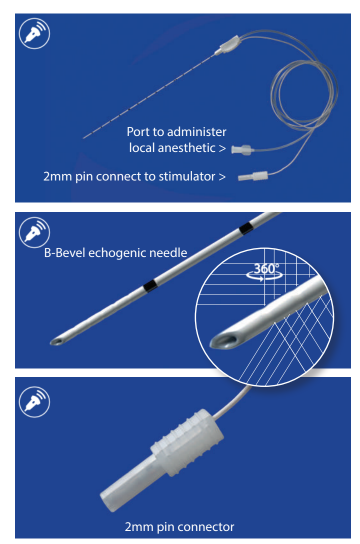
NEEDLES

Stimulating Echogenic Needles

Stimulating echogenic nerve block needles are for acute pain management and to help increase overall nerve block success. Use with or without ultrasound guidance.

- 2mm pin connector is compatible with MILA Stimpod and most nerve stimulators
- Port to administer local anesthetic with a syringe
- Insulated needle cannula with a stimulating tip allows for needle guidance using stimulation
- B-Bevel, echo needle tip designed to increase visibility under ultrasound guidance
- Centimeter markings on the outer cannula to facilitate precise depth placement

SIZE	LENGTH	ITEM #
22Ga	5cm (2in)	NB2205
21Ga	8cm (3.1in)	NB2108
21Ga	10cm (4in)	NB2110



Echogenic Needles for Ultrasound

Echogenic needles feature 360° dimple reflectors at the distal end that create a more defined ultrasound image from any angle without compromising puncture characteristics.

NERVE BLOCK NEEDLES

- For locoregional anesthesia
- Clear needle tip visualization under ultrasound for safe and precise needle placement

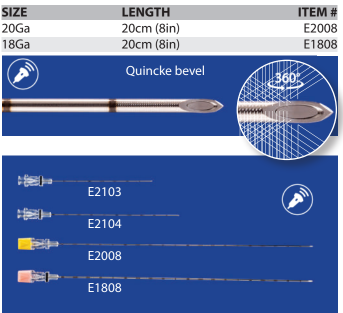
• Needle bevel is 30° back-cut

SIZE	LENGTH	ITEM #
21Ga	8cm (3.125in)	E2103
21Ga	10cm (4in)	E2104



MSK/SPINAL NEEDLES

- Use for musculoskeletal and spinal injections
- Clear needle tip visualization under ultrasound for safe and precise needle placement
- Quincke style needle bevel designed for dural punctures



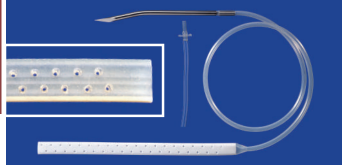
Surgical Drain

Reduce risk of infection, Try with *MILA Guardian*™ ltem ≢ DR7 Jackson Pratt Drain with Trocar see page 51

- Silicone radiopague drain with full-length fenestrations
- Length of drain area is 20cm (8in), overall length is 80cm (32in)
- Item #JP4 includes an adapter to connect to a suction grenade; all other sizes can connect directly to suction grenade
- Length adjustable both ends can be cut

DRAIN	TROCAR	ITEM #
4.5mm	8Fr (2.7mm)	JP4*
7mm	15Fr (5.0mm)	JP7
10mm	15Fr (5.0mm)	JP10
13mm	16Fr (5.3mm)	JP13

Select a suction grenade (next page) to complete the CLOSED system. *Includes adapter



Surgical Drain Blake Drain with Trocar

- Design of drain allows fluid to move through channels; the only suction is at the proximal end of the channels, SO OMENTUM DOES NOT STICK
- Silicone radiopaque fluted drain
- Length of drain area is 20cm (8in), overall length is 80cm (32in)
- Ideal for peritoneal dialysis see collection bag kits below
- · Length adjustable both ends can be cut

DRAIN	TROCAR	ITEM #
8mm	16Fr (5.3mm)	BL8
11mm	16Fr (5.3mm)	BL11

Select a suction grenade to on the next page for continuous suction or select one of the collection bag kits below for passive drainage (e.g. peritoneal dialysis).

DESCRIPTION	ITEM #
600mL Collection Bag Kit	UC600K
1000mL Collection Bag Kit	UC1000K

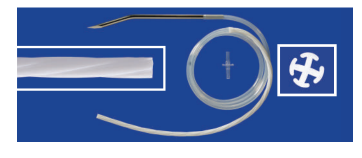
Surgical Drain Spiral Drain with Trocar



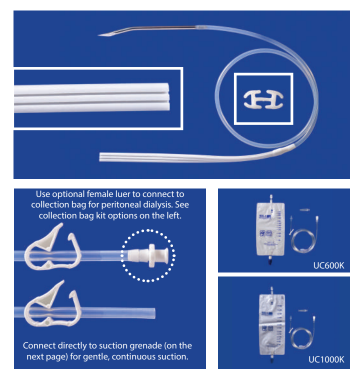
- Design of drain allows for maximum drainage while taking up less space than other drains
- Silicone, radiopaque, round, spiral fluted drain
- Length of spiral drain area is 30cm (12in), overall length is 90cm (36in)
- All sizes include a double luer adapter for connecting the drain to a suction grenade; item numbers SP07 and SP10 also include tubing with the adapter
- Length adjustable both ends can be cut

FEM #
SP07
SP10
SP12
SP15
SP19

Select a suction grenade (next page) to complete the CLOSED system.







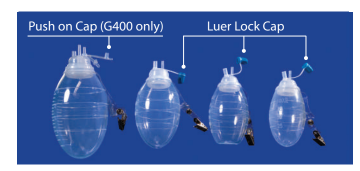
SURGICAL

76 🔝

Surgical Suction Grenade

- Low-pressure design provides continuous gentle suction and minimizes tissue trauma
- Push the proximal end of any MILA surgical drain onto the bulb port, squeeze to remove air, and replace the cap to create a closed collection system
- Attach to any drain Blake, Jackson Pratt, and Spiral
- Luer lock cap for secure closure and syringe emptying on the 100, 150, and 200mL; 400mL has a push-on cap
- Volume markings for easy measurement
- Internal anti-reflux valve to prevent backflow of fluid to the patient
- Metal clip for secure attachment

DESCRIPTION	ITEM #
100mL	G100
150mL	G150
200mL	G200
400mL	G400











Mini Bellows Suction System, 50mL

- Squeeze the air out of the bellow and attach to the drain; recoil of the bellow creates suction
- Supplied with two adapters for connection to all drain sizes
- Fits Blake, Jackson Pratt, and Spiral Drains
- Low-pressure design provides continuous gentle suction and minimizes tissue trauma

DESCRIPTION

50mL Mini Bellows Suction System

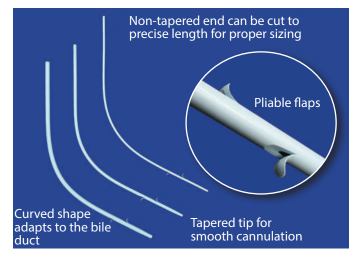
ITEM # G050



MILA Biliary Stent

- Flaps reduce risk of migration but are pliable enough for removal via manual or endoscopic traction
- PEBAX material provides rigidity required for placement and pliability for natural positioning
- Radiopaque material enhances fluoroscopic visibility

SIZE	LENGTH	ITEM #
5Fr	15cm (6in)	BS515
7Fr	15cm (6in)	BS715
10Fr	15cm (6in)	BS1015



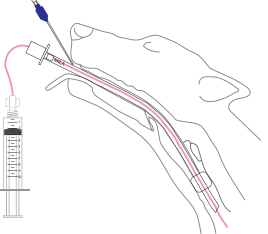
🦅 77

Blind Method (Tube through Sterile Endotracheal Tube)



- Rounded, closed tip with eyelets
- Smooth, polished surface inside and out
- Centimeter markings on 8Fr sizes for precise depth placement
- Does not completely obstruct the ET tube and allows some space for ventilation using the SC15MM



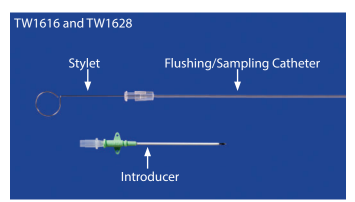


*Sterile Endotracheal Tubes on pages 82-83.

ET TUBE ID	ET TUBE LENGTH	I MILA ET TUBE ITEM #	ŧ	SIZE	LENGTH	ITEM #
2.0mm	< 16.5cm	ETC20	use sampling catheter:	3.5Fr	40cm (16in)	PP316
2.5-4.5mm	< 27cm	ETC25R-ETC45R	use sampling catheter:	5Fr	40cm (16in)	PP516
5.0-10.0mm	< 38.5cm	ETC50R-ETC100R	use sampling catheter:	8Fr	55cm (22in)	PP822
10.0-11.0mm	< 57.5cm	ETC1055, ETC1155	use sampling catheter:	8Fr	108cm (42in)	PP842
Double Swivel	ET Tube Adapter	******Fits all endotrac	heal tubes with 15mm co	nnectors*****		SC15MM

Transtracheal Technique: Medium to Large Dogs

Catheter-over-needle insertion method. The semi-rigid flushing catheter has a stiffening stylet and luer adapter. The flushing catheter is packaged in a protective sleeve to allow aseptic handling (sterile gloves not required.)



MEDIUM/LARGE DOGS

SIZE	LENGTH	INTRODUCER	ITEM #
16Ga	41cm (16in)	14Ga	TW1616
16Ga	70cm (28in)	14Ga	TW1628

Endoscopic Guided BAL: Small and Large Animal

Single lumen catheter with female luer lock for medication delivery and sampling at any site accessible by endoscope. To maintain sterility during advancement, these sets contain a water soluble plug in the distal end.

]D	//	
OD	LENGTH	SCOPE CHANNEL SIZE	ITEM #
2.3mm	190cm (76in)	2.5mm	EDC190
1.8mm	200cm (79in)	2.0mm	EDC200
2.3mm	220cm (88in)	2.5mm	EDC220
2.3mm	400cm (160in)	2.5mm	EDC400

Two and three lumen sampling catheters enable a sterile specimen retrieval via an endoscope. To maintain sterility during placement, the outer catheter has a glycol plug in the tip. Once in place, the inner catheter is advanced, pushing out the glycol plug, then further advanced for retrieval of the sterile specimen.



TWO STAGE CATHETERS

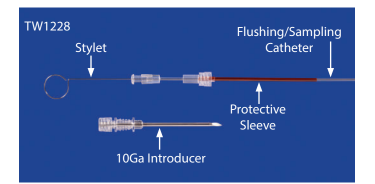
OD	LENGTH	SCOPE CHANNEL SIZE	ITEM #
1.8mm	190cm (76in)	2.0mm	EMAC700
1.8mm	250cm (100in)	2.0mm	EMAC700L

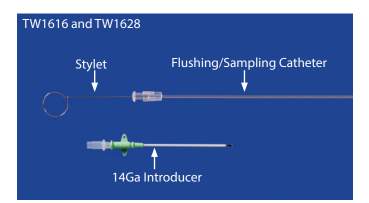
TRIPLE STAGE CATHETERS

OD	LENGTH	SCOPE CHANNEL SIZE	ITEM #
2.3mm	190cm (76in)	2.5mm	EMAC800

Transtracheal Technique: Large Dogs, Neonate Foals, Horses

Catheter-over-needle insertion method for direct puncture into the trachea. The semi-rigid flushing catheter has a stylet and luer adapter. The flushing catheter is packaged in a protective sleeve to allow aseptic handling (sterile gloves not required.)





HORSES/FOALS

SIZE	LENGTH	INTRODUCER	ITEM #
12Ga	70cm (28in)	10Ga	TW1228

NEONATE FOALS/LARGE DOGS

SIZE	LENGTH	INTRODUCER	ITEM #
16Ga	70cm (28in)	14Ga	TW1628

Bronchoalveolar Lavage (BAL)

- Open-end, silicone, radiopaque, heavy wall tube for lavage via the nasotracheal route
- Distal 30mL balloon cuff can be inflated to prevent retrograde fluid flow around the tube and help stabilize placement
- Both aspiration and irrigation syringes can be attached to the stopcock at the same time (one stopcock included)
- Sterilization with EO gas is recommended for reuse replacement 3-way stopcock (item #2400) is required





SIZE	OD	ID	LENGTH	ITEM #
24Fr	8mm	2.5mm	200cm (79in)	BAL200
30Fr	10mm	2.5mm	240cm (96in)	BAL240
30Fr	10mm	2.5mm	300cm (120in)	BAL300
Repla	cement	Stopcock (10 pack)	
RECON	IMENDED			2400
Controlled Flushing Set - to administer flush aliquots from a IV bag rather than multiple syringes see page 112 CFS36				

79 🕅



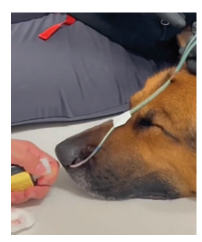
Efficient, DIRECT oxygen delivery without the hassle.

- Kink-resistant polyurethane tube with radiopaque stripe and centimeter measurement markings
- Open tip and multiple fenestrations for increased flow and reduced risk of occlusion, discomfort, and mucosal irritation
- Color-coded green to denote oxygen delivery
- 5 sizes available: 5Fr, 6Fr, 8Fr, 10Fr, and 12Fr
- Length is suitable for placement in nasal passage of most dogs, including into nasopharynx or trachea
- Suture wing included

NASAL OXYGEN DELIVERY

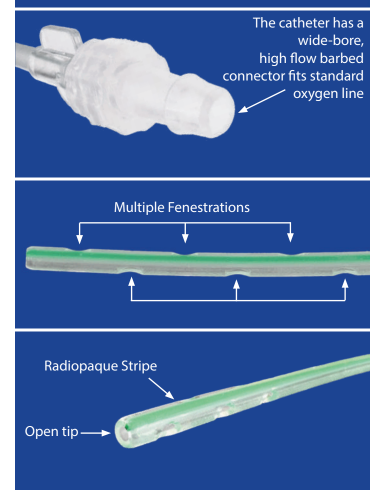
Connect Directly to Oxygen NO ADAPTER NEEDED!

SIZE	LENGTH	ITEM #
5Fr	40cm (16in)	OC516
6Fr	40cm (16in)	OC616
8Fr	50cm (20in)	OC820
10Fr	50cm (20in)	OC1020
12Fr	50cm (20in)	OC1220



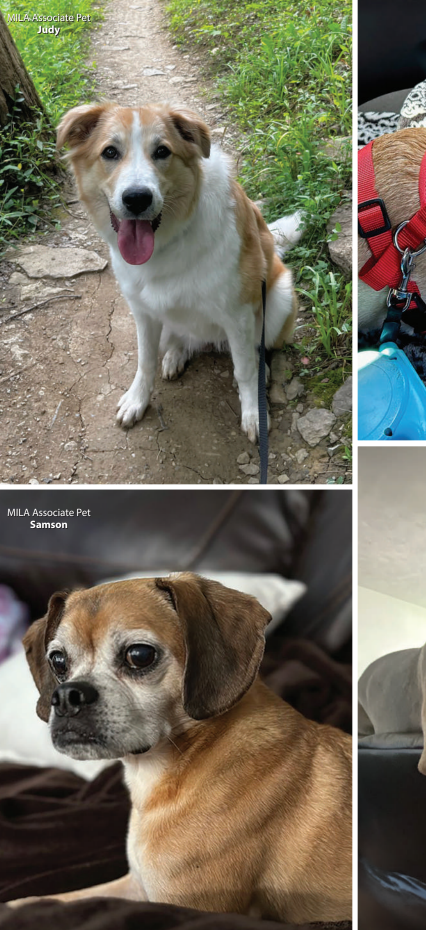
The nasal oxygen catheter is made of a soft, polyurethane material that is more comfortable for the patient.







MILA Associate Pet Butter





Non-Cuffed Endotracheal Tubes

• Silicone material - MRI compatible

- Radiopaque
- Wire stylet included
- Sterile
- Reusable (Ethylene Oxide sterilization recommended)

	ID	OD	LENGTH	ITEM #
	1.0mm	1.5mm	10cm	ETN10
ed)	1.5mm	2.0mm	10cm	ETN15
,				

Proximal fitting accepts a 15mm adapter.

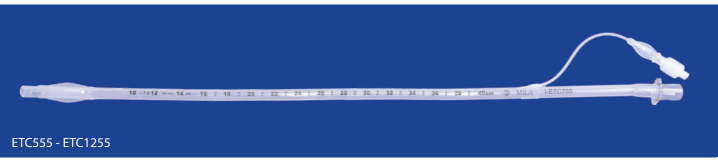
Cuffed Endotracheal Tubes



Silicone material - MRI compatible	ID	OD	SIZE	LENGTH	ITEM #
• Sterile	2.0mm	4.0mm	12Fr	14cm (5.5in)	ETC20
	5.0mm	7.3mm	22Fr	55cm (22.5in)	ETC555
 Reusable (Ethylene Oxide sterilization recommended) 	6.0mm	8.7mm	26Fr	55cm (22.5in)	ETC655
sterilization recommended)	7.0mm	10.0mm	30Fr	55cm (22.5in)	ETC755
	8.0mm	11.3mm	34Fr	55cm (22.5in)	ETC855
	9.0mm	12.7mm	38Fr	55cm (22.5in)	ETC955
	10.0mm	14.0mm	42Fr	55cm (22.5in)	ETC1055
	11.0mm	15.7mm	47Fr	55cm (22.5in)	ETC1155
	12.0mm	17.0mm	51Fr	55cm (22.5in)	ETC1255

MILA



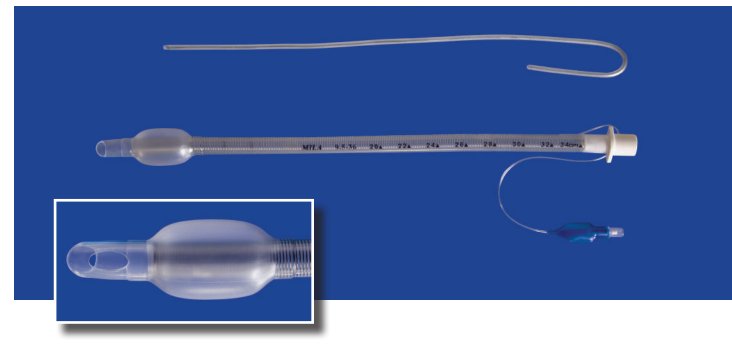


Cuffed Reinforced Endotracheal Tubes with Malleable Stylet

- Reinforced with embedded wire coils to provide safe, NON-KINKING airway regardless of patient position
- Constructed of medical grade, non-toxic PVC material for easier placement
- Malleable stylet included for increased rigidity and variable shape
- Latex-free
- High volume, low-pressure cuff
- Radiopaque
- Fully transparent
- Atraumatic bevel tip with lateral Murphy eye
- All sizes include universal 15mm connector
- Reusable (Ethylene Oxide sterilization recommended)

ID	OD	SIZE	LENGTH	ITEM #
2.5mm	4.5mm	13Fr	19.5cm (7.7in)	ETC25R
3.0mm	5.0mm	15Fr	20.5cm (8.1in)	ETC30R
3.5mm	5.7mm	17Fr	22cm (8.7in)	ETC35R
4.0mm	6.1mm	18Fr	23.5cm (9.3in)	ETC40R
4.5mm	6.7mm	20Fr	24.5cm (9.6in)	ETC45R
5.0mm	7.4mm	22Fr	26cm (10.2in)	ETC50R
5.5mm	7.9mm	24Fr	27.5cm (10.8in)	ETC55R
6.0mm	8.5mm	25Fr	30cm (11.8in)	ETC60R
6.5mm	9.1mm	27Fr	31cm (12.2in)	ETC65R
7.0mm	9.5mm	28Fr	32cm (12.6in)	ETC70R
7.5mm	10.2mm	31Fr	36cm (14.2in)	ETC75R
8.0mm	11.0mm	33Fr	36cm (14.2in)	ETC80R
8.5mm	11.7mm	35Fr	36cm (14.2in)	ETC85R
9.0mm	12.3mm	37Fr	36cm (14.2in)	ETC90R
9.5mm	13.0mm	39Fr	36cm (14.2in)	ETC95R
10.0mm	13.7mm	41Fr	36cm (14.2in)	ETC100R





EXTRA LONG Silicone Cuffed Endotracheal/Nasotracheal Tubes with **15mm Connector**

The MILA Cuffed Silicone Endotracheal Tubes are appropriate for both oral and nasal intubation. The inflated balloon cuff creates a seal for pressurized assisted ventilation.

- Medical grade, transparent silicone
- Murphy eye with beveled radiopaque tip
- Reinforced seal around balloon pilot lines for increased durability
- Reusable (Ethylene Oxide sterilization recommended)
- Non-sterile
- All sizes include universal 15mm connector

Ideal for nasotracheal intubation in equids and smaller camelids



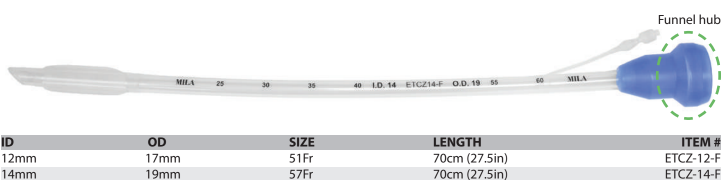
ID	OD	SIZE	LENGTH	ITEM #
7mm	12mm	36Fr	70cm (27.5in)	ETCZ-7
9mm	14mm	42Fr	70cm (27.5in)	ETCZ-9
11mm	16mm	48Fr	70cm (27.5in)	ETCZ-11
12mm	17mm	51Fr	70cm (27.5in)	ETCZ-12
14mm	19mm	57Fr	70cm (27.5in)	ETCZ-14

EXTRA LONG Silicone Cuffed Endotracheal/Nasotracheal Tubes with **Funnel Hub**

The MILA Cuffed Silicone Endotracheal Tubes are appropriate for both oral and nasal intubation. The inflated balloon cuff creates a seal for pressurized assisted ventilation.

- Medical grade, transparent silicone
- Murphy eye with beveled radiopaque tip
- Reinforced seal around balloon pilot lines for increased durability
- Reusable (Ethylene Oxide sterilization recommended)
- Non-sterile
- Silicone funnel type hub designed to fit most large animal breathing systems

Ideal for nasotracheal intubation in equids and smaller camelids



84 💓

ET Tube Sizing Chart

Nasal Intubation

		Nasal Intubation		
Patient Weight (kg)	ETT Size (mm ID)	ETT Length (cm)	Species Examples	MILA Item Number
40-50	7	70	Neonatal Foal	ETCZ-7
50-90	9	70	Foal	ETCZ-9
90-110	11	70	Foal	ETCZ-11
110-180	12	70	Foal	ETCZ-12/ETCZ-12-F
180-250	14	70	Equids	ETCZ-14/ETCZ-14-F
Oral Intubation				
Patient Weight (kg)	ETT Size (mm ID)	ETT Length (cm)	Species Examples	MILA Item Number
20.40	7	70	Mini-horse foal,	ETC7 7

Oral Intubation

Patient Weight (kg)	ETT Size (mm ID)	ETT Length (cm)	Species Examples	MILA Item Number
20-40	7	70	Mini-horse foal, pony foal	ETCZ-7
<30 kg	7	70	Domestic Bovine Calf, Goats, Sheep	ETCZ-7
30-40	9	70	Domestic Bovine Calf, Goats, Sheep	ETCZ-9
40-50	9	70	Mini-horse foal, pony foal, foal	ETCZ-9
40-60	11	70	Domestic Bovine Calf, Goats, Sheep	ETCZ-11
50-60	11	70	Mini-horse, pony, foal	ETCZ-11
60-70	12	70	Mini-horse, pony, foal	ETCZ-12/ETCZ-12-F
60-100	12	70	Domestic Bovine Calf, Goats, Sheep	ETCZ-12/ETCZ-12-F
80-125	14	70	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	ETCZ-14/ETCZ-14-F
100-150	14	70	Domestic Bovine Calf, Goats, Sheep	ETCZ-14/ETCZ-14-F



Large Animal Cuffed Silicone Endotracheal Tubes with Distal End Sample Port

The MILA Cuffed Silicone Endotracheal Tubes are used to deliver assisted ventilation and anesthetic gases. The inflated balloon cuff creates a seal for pressurized assisted ventilation. The sampling port provides access below the cuff for more accurate measurement of inhaled and exhaled gas concentrations when connected to a gas analyzer. See photo below.

- Medical grade, transparent silicone
- Funnel hub designed to fit most large animal breathing systems
- Murphy eye and beveled, radiopaque tip
- Reinforced seal around sampling and pilot lines for increased durability
- Three sampling points below the cuff
- Tethered cap included on sampling port to keep clean and free of debris
- when not in use
- Non-sterile
- Reusable (Ethylene Oxide sterilization recommended)



ID	OD	LENGTH	ITEM #
16mm	22mm	70cm (27.5in)	LAET16
18mm	24mm	75cm (29.5in)	LAET18
20mm	26mm	90cm (35.4in)	LAET20
22mm	30mm	90cm (35.4in)	LAET22
24mm	32mm	100cm (39.4in)	LAET24
26mm	35mm	100cm (39.4in)	LAET26
28mm	39mm	100cm (39.4in)	LAET28
30mm	42mm	100cm (39.4in)	LAET30
30mm	42mm	100cm (39.4in)	LAE130



Three distal fenestrations for most accurate sampling of inspired and expired gases and fluid accumulated below the cuff.



Nasal Intubation

Patient Weight (kg)	ETT Size (mm ID)	ETT Length (cm)	Species Examples	MILA Item Number
250-350	16	70	Equids	LAET16
350-450	18	75	Equids	LAET18
450-600	20	90	Equids	LAET20
600-800	22	90	Equids	LAET22
> 800	24	100	Equids	LAET24

Oral Intubation

Patient Weight (kg)	ETT Size (mm ID)	ETT Length (cm)	Species Examples	MILA Item Number
125-150	16	70	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	LAET16
150-180	16	70	Domestic Bovine	LAET16
150-200	18	75	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	LAET18
180-200	18	75	Domestic Bovine	LAET18
200-300	20	90	Domestic Bovine, Equids (Horses, Donkeys, Ponies, Mules, Zebras)	LAET20
300-400	22	90	Domestic Bovine, Equids (Horses, Donkeys, Ponies, Mules, Zebras)	LAET22
400-500	24	100	Domestic Bovine	LAET24
400-550	24	100	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	LAET24
500-600	26	100	Domestic Bovine	LAET26
550-700	26	100	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	LAET26
600-800	28	100	Domestic Bovine	LAET28
700-800	28	100	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	LAET28
800-1000	30	100	Domestic Bovine	LAET30
800-1200	30	100	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	LAET30
>1000	35	160	Domestic Bovine	LAET35
> 1200	35	160	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	LAET35

Large Animal Non-Cuffed Silicone RECOVERY TUBE Dual Lumen for OXYGEN

- Designed to provide supplemental oxygen to prevent or treat hypoxia during post-anesthesia recovery
- Full range of sizes for all equids
- Cuffless, dual lumen tube with side port to attach oxygen gas line; directs oxygen to the tip of the tube
- Murphy eye and beveled, radiopaque tip
- Reinforced seal around oxygen line for increased durability
- Funnel type silicone hub designed to fit most large animal breathing systems
- Non-sterile
- Reusable (Cold sterilization or Ethylene Oxide sterilization recommended)

ID	OD	LENGTH	OXYGEN LUMEN	ITEM #
11mm	16mm	60cm (27.5in)	8Fr	RT1160
14mm	19mm	60cm (29.5in)	8Fr	RT1460
16mm	22mm	70cm (35.4in)	8Fr	RT1670
18mm	24mm	75cm (35.4in)	8Fr	RT1875
20mm	26mm	80cm (39.4in)	12Fr	RT2080





Photo courtesy of University of Pennsylvania, SVM

ENDOTRACHEAL TUBES

Recovery Tube Sizing Chart

Patient Weight (kg)	Size (mm ID)	Length (cm)	Species Examples	MILA Item Number
125-250	11	60	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	RT1160
150-350	14	60	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	RT1460
350-500	16	70	Equids (Horses, Donkeys, Ponies, Mules, Zebras)	RT1670
500-700	18	75	Horses	RT1875
> 700	20	80	Horses	RT2080
> 900 (may place one tube in each nostril)	20	80	Draft Horses	RT2080



Low Dead Space Endotracheal Tube Adapter with Luer Sampling Port

- 15mm connector with luer lock sampling side port to replace standard 15mm adapter on endotracheal tubes
- Low dead space design decreases the mechanical dead space and subsequent CO₂ rebreathing

• Allows for administration of medications and surfactants as well as monitoring of pressure and gas

ID

2.5mm

3.0mm

3.5mm

4.0mm

5.0mm

ITEM #
ETA25
ETA30
ETA35
ETA40
ETA50



Double Swivel Endotracheal Tube Connector with Capped Port

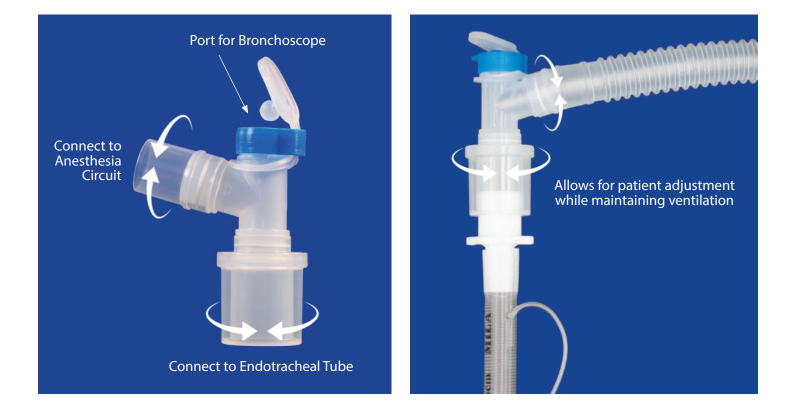
Multi-axial rotation allows for patient adjustment and manipulation with reduced risk of ET tube movement while maintaining ventilation.

- Integrated access port for bronchoscopy, BAL, and suction without circuit disconnection
- Maintains seal around scope during bronchoscopy procedure; seal accepts bronchoscope diameters from 3.4 to 5.9mm
- 360° Double Swivel Feature both the male and female 15mm connectors allow greater patient maneuverability between endotracheal tube and anesthesia circuit

DESCRIPTION

Double Swivel ET Tube Adapter

ITEM # SC15MM



90 🔝

AIRWAY ACCESSORIES

Atomizer/Throat Sprayer

Use to deliver atomized topical anesthetic into the upper airway to reduce sensation and reflexes that can be triggered by intubation, endoscopy, etc.

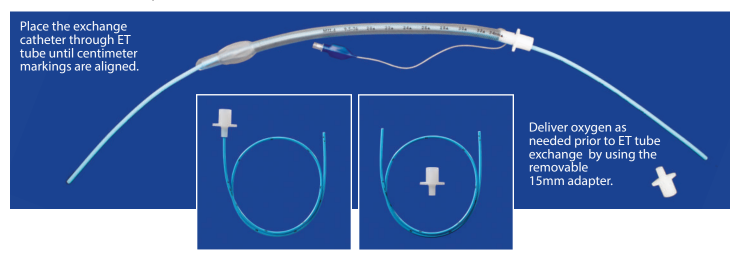
- Malleable, wire-reinforced tube for targeted deposition of medication
- Use a 3mL syringe for a minimum forecast distance of 10cm upon exiting the sprayer tip under 25Kpa pressure to form an area of diameter of no less than 7cm



TIP SIZE	LENGTH	PRIMING VOLUME	ITEM #
15Fr (4.7mm)	15cm (6.5in)	0.2mL	5380

Airway/ETTube Exchange Catheter

- For easier, atraumatic endotracheal tube exchange
- Useful for oxygenating during fluoroscopy not for ventilating the patient
- 15mm adapter allows oxygen to be delivered temporarily the adapter is removed in order to slide out the existing endotracheal tube and slide in the replacement tube
- Centimeter markings for alignment with endotracheal tube markings
- Polished, atraumatic, open-ended catheter with side-holes



SIZE	LENGTH	FITS TUBE SIZES (ID)	ITEM #
8Fr	80cm (32in)	larger than 3.0mm	ETE0880
10Fr	80cm (32in)	larger than 4.0mm	ETE1080
10Fr	150cm (60in)	larger than 4.0mm	ETE10150
15Fr	80cm (32in)	larger than 6.0mm	ETE1580

91 📝

- Low-Pressure Cuff
- Cloth Ties

• 15mm connection spins 360°, reducing the risk of tissue trauma or malposition when the ventilation tubing or patient is moved

ID	OD	LENGTH	ITEM #
3.5mm	4.8mm	40mm	TTC35
4.0mm	5.4mm	41mm	TTC40
4.5mm	6.1mm	42mm	TTC45
5.0mm	6.7mm	44mm	TTC50
5.5mm	7.4mm	46mm	TTC55



Cuffed Tracheostomy Tube with Obturator

- Obturator for easy insertion
- Low-Pressure Cuff
- Cloth Ties

ID	OD	LENGTH	ITEM #
6.0mm	8.0mm	53mm	TTC60
6.5mm	8.7mm	55.5mm	TTC65
7.0mm	9.4mm	67mm	TTC70
7.5mm	10.1mm	73mm	TTC75
8.0mm	10.8mm	77mm	TTC80
8.5mm	11.5mm	80mm	TTC85
9.0mm	12.2mm	87mm	TTC90
9.5mm	12.9mm	93mm	TTC95
10.0mm	13.6mm	93mm	TTC100



Cuffed Tracheostomy Tube with Obturator and Inner Cannulas

Recommended choice when size permits because it includes TWO cannulas!



- Obturator for easy insertion
- Cannulas allow for cleaning without removing the trach tube
- The multiaxial flange allows the patient to move more easily without the risk of tissue trauma or tube dislodgement
- Kit components:
 - 1. TWO inner cannulas with 15mm connectors (allows for one to be in use while the other is being cleaned)
 - 2. Cleaning brush
 - 3. Cushioned strap with Velcro[™] closures
 - 4. Cap

ID	OD	LENGTH	ITEM #
5mm	8.6mm	66mm	TTCIC50
6mm	9.2mm	71mm	TTCIC60
7mm	10.4mm	73mm	TTCIC70
8mm	11.4mm	76mm	TTCIC80

Additional Cannulas:

ID	FITS TRACH	ITEM #
5mm	TTCIC50	IC50
6mm	TTCIC60	IC60
7mm	TTCIC70	IC70
8mm	TTCIC80	IC80



NOTE: Cuff can be left deflated, if necessary.

Non-Cuffed Tracheostomy Tube with 15mm Spinning Connector

- Cloth Ties
- 15mm connection

spins 360°, reducing the risk of tissue trauma or malposition when the ventilation tubing or patient is moved

ID	OD	LENGTH	ITEM #
2.5mm	3.4mm	38mm	TTNC25
3.0mm	4.1mm	39mm	TTNC30
3.5mm	4.8mm	40mm	TTNC35
4.0mm	5.4mm	41mm	TTNC40
4.5mm	6.1mm	42mm	TTNC45
5.0mm	6.7mm	44mm	TTNC50
5.5mm	7.4mm	46mm	TTNC55



Closed Medication System

Protect Veterinary Healthcare Personnel

Safe, Simple, and Economical. The MILA Closed System Transfer Device is designed to fully protect veterinary healthcare personnel from exposure to hazardous drugs. The system is designed for safe handling of hazardous injectable drugs, optimizing safety, simplicity, and the cost of care. The use of a closed system transfer device in conjunction with other safety precautions is the standard for preparing, transporting, administering, and disposing of hazardous drugs.

The system includes a Closed Vial Access Adapter, Closed Male Luer Valve, Closed Female Luer Valve, and Infusion Access Device Spike and meets the following standards:

- US FDA 510(k) clearance under ONB Product Code (Closed System Transfer Devices)
- Mechanically prohibits the release of drugs in vapor, aerosol or liquid form during preparation and administration
- Prevents the introduction of microbial and airborne contaminants into the drug or fluid path
- Substantiated to prevent microbial ingress for up to 7 days

Closed Vial Access Adapter

 Functions as a pressure equalization device, utilizing a sealed expansion chamber that establishes and maintains neutral pressure when air or diluent is injected into or aspirated from the vial

- Connects to 13mm and 20mm vials; permanently locks on to the vial to prevent disconnection and reduces exposure
- Use any luer lock syringe to access the vial; no need to prime syringe with non-filtered air
- Drip-free connection
- 0.11mL priming volume
- Multi-use



Next generation product is yellow to indicate hazardous drugs combined with pending advanced efficacy claims in accordance to USP800.

n inants

Closed Male Luer Valve

- Permanently attached to the luer lock syringe, preventing disconnection and risk of exposure
- Passive safety system that locks and closes the fluid path upon disconnection from vial adapter
- Drip-free disconnection
- 0.06mL priming volume
- Single-use

Closed Female Luer Valve

- Needle-free female luer connects onto any butterfly needle or catheter; designed to reduce exposure after drug infusion
 Item #12-004
- Drip-free disconnection
- 0.06mL priming volume
- Single-use

Infusion Access Device Spike with Closed Female Luer

Swabable

- Use with standard IV bags, glass bottles and other rigid containers
- IV spike with closed female luer for adding chemo drugs to bag or bottle
- Drip-free disconnection
- Single-use



94 💓





Closed System Transfer Device -From Vial to Syringe

How it Works:



Snap on vial adapter.



Connect male luer valve to female luer valve on vial adapter and withdraw medication.



Connect female valve onto the patient's vascular device.



Disconnect syringe and dispose.



Connect male luer valve onto syringe.

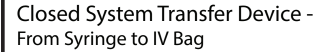


Disconnect syringe from vial adapter.



Connect syringe with male valve (12-007) onto female valve (12-004). Administer drug.





How it Works:



Spike fluid bag with access device.



Connect male luer valve to female luer valve on access device and infuse medication into bag.



Pull cap back from bottom of access device and spike with administration set.

2 Item #12-007

ONCOLOGY

Connect male luer valve onto syringe. Fill syringe following directions in left column on this page.



Disconnect syringe and dispose.

ITEM #
12-007
12-008
175250
175255

Oncology Accessories

EZ Fill - Syringe to Syringe Transfer Device



Closed Valve Three-Way Stopcock



DESCRIPTION	ITEM #
EZ Fill - Syringe to Syringe Transfer Device	12-006
Closed Valve Three-Way Stopcock	12-055

10 Drop IV Administration Set

• Item #175250 - Universal spike, roller clamp, slide clamp, ONE needle-free injection site and rotating male luer lock

 Item #175255 - Universal spike, roller clamp, slide clamp, TWO needle-free injection sites, check valve, and rotating male luer lock

LENGTH	PRIMING VOLUME	ITEM #
222cm (87in)	15mL 10 drops/mL	175250
261cm (103in)	18mL 10 drops/mL	175255





96 ℕ

FOR COLLECTION OF LIQUID STOOL AND ODOR CONTAINMENT

The Fecal Management System is a soft, silicone catheter inserted into the rectum for collection of liquid stool. It is retained by an air-inflated low-pressure balloon. The proximal end of the large bore tube attaches to the barbed adapter on the collection line that is integrated to the 2000mL collection bag.

- Catheter size is determined by the size of the patient:
 - 20Fr for small and medium size dogs
 - 24Fr for medium and large size dogs
 - 28Fr for extra large dogs
- Balloon size is determined by approximating the normally formed stool size
- Reduces infection risk to other animals and humans
- Measurement lines help to calculate fluid losses
- Greatly reduces clean up time and supplies
- Keeps odor contained



CATHETER SIZE BALLOON SIZE BREED ITEM # 20Fr FM2000 Small 15-20cc 24Fr Medium 15-20cc FM2400 28Fr Large 15-20cc FM2800 2000mL Replacement Bag (Non-sterile) **FMRB**

Closed System Urine Collection Kits 600mL, 1000mL, and 2000mL



DESIGNED TO MINIMIZE CATHETER ASSOCIATED URINARY TRACT INFECTIONS



DESCRIPTION

600mL closed system includes collection bag with anti-reflux valve and twist drain, 180cm (72in) lightweight collection line with 360° SPINNER luer lock, injection/sampling port, and female luer lock barbed adapter
1000mL closed system includes collection bag with anti-reflux valve and twist drain, 180cm (72in) lightweight collection line with 360° SPINNER luer lock, injection/sampling port, and female luer lock barbed adapter
2000mL closed system includes collection bag with anti-reflux

valve and push/pull drain, 180cm (72in) collection line, injection/sampling port, non-wettable air filter, and integrated barbed adapter

UC1000K

ITEM #

UC600K

UC2000K

97 🕅

Spinal Needles

Spinal needle with stylet to prevent tissue coring prior to CSF tap or anesthetic delivery. Hub is marked and notched for easy tip orientation.

LENGTH

SIZE

22Ga 20Ga 19Ga 18Ga 18Ga

	15cm (6in)	2206
	20cm (8in)	2008
	8.75cm (3.5in)	1903
	15cm (6in)	1806
	20cm (8in)	1808
	25cm (10in)	1810
2)		

ITEM #

	2206	
	2008	
	1903	
	1806	
_ > / -	1808	
	1810	





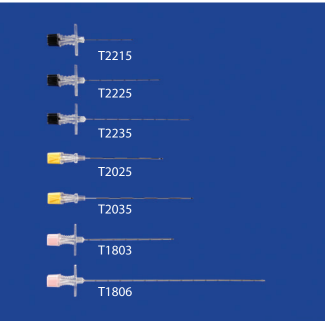
Image of ultrasound-guided injection performed in the SI region of a horse.

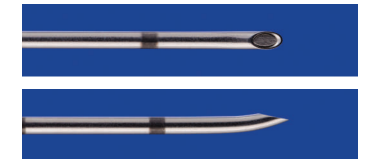
Photo courtesy of Emmanuel Engeli, Dr. Med.Vet.(Bern & Zurich), Diplomate ACVS, MRCVS, American Board-Certified Equine Surgeon

Tuohy Needles

Tuohy needles for epidural anesthesia and catheter placement. Hub marked and notched for easy tip orientation.

SIZE	LENGTH	ITEM #
22Ga	4cm (1.5in)	T2215
22Ga	6.25cm (2.5in)	T2225
22Ga	8.75cm (3.5in)	T2235
20Ga	6.25cm (2.5in)	T2025
20Ga	8.75cm (3.5in)	T2035
18Ga	8.75cm (3.5in)	T1803
18Ga	15cm (6in)	T1806





Echogenic Stimulating Needles for use with Nerve Stimulator on page 75.

SIZE	LENGTH	ITEM #
22Ga	5cm (2in)	NB2205
21Ga	8cm (3.1in)	NB2108
21Ga	10cm (4in)	NB2110

98 💓

Echogenic Needles for Ultrasound

Echogenic needles feature 360° dimple reflectors located at the distal end that create a more defined ultrasound image from any angle without compromising puncture characteristics.

NERVE BLOCK NEEDLES

- For locoregional anesthesia
- Clear needle tip visualization under ultrasound for safe and precise needle placement
- Needle bevel is 30° back-cut to reduce the risk of penetration into nerve fascicles

SIZE	LENGTH	ITEM #
21Ga	8cm (3.125in)	E2103
21Ga	10cm (4.0in)	E2104



- Use for musculoskeletal and spinal injections
- Clear needle tip visualization under ultrasound for safe and precise needle placement
- Quincke style needle bevel for improved dural puncture

SIZE	LENGTH	ITEM #
20Ga	20cm (8in)	E2008
18Ga	20cm (8in)	E1808



E2103	
E2104	
E2008	
E1808	

Olive Tip Needles

LACRIMAL LAVAGE NEEDLE

- Used to flush and lavage eyes and the lacrimal duct
- Stainless steel needle with small atraumatic olive tip
- Female luer designed to fit any syringe
- Reusable

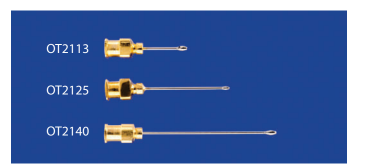
SIZE	LENGTH	STYLE	ITEM #
23Ga	2.0cm (0.75in)	Curved	OTC2320
23Ga	3.0cm (1.25in)	Straight	OT2330



URETHRAL & ANAL GLAND LAVAGE NEEDLE

- Used to flush anal glands or distal end of feline penis
- Stainless steel needle with small atraumatic olive tip
- Female luer designed to fit any syringe
- Reusable

SIZE	LENGTH	ITEM #
21Ga	1.3cm (0.5in)	OT2113
21Ga	2.5cm (1.0in)	OT2125
21Ga	4.0cm (1.5in)	OT2140



🤍 99

Eye Lavage Kit/SPL



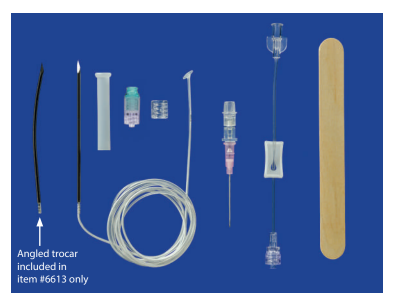
- Can be placed in upper or lower lid
- Single stick insertion method
- Soft, non-irritating silicone disc and tubing
- Allows application of liquid eye medication away from the site
- Easily used in both clinical and farm setting
- Kit includes 152cm (60in) tubing for medication infusion, 12Ga straight or 10° angled trocar, 20Ga catheter, eyelid lifter, extension set, tongue depressor for taping the proximal end, stasis valve, and stemless cap
- Repair kit (#6615) includes 51cm (20in) tubing, cannula for connecting tubes, 20Ga catheter, tongue depressor for taping the proximal end, stasis valve, and stemless cap

• Use the elastomeric administration pump (item #7100 on next page) for continuous infusion

DESCRIPTION	ITEM #
Subpalpebral Eye Lavage Kit	
Straight trocar, 152cm (60in) tubing	6612
Subpalpebral Eye Lavage Kit	
Angled 10° trocar, 152cm (60in) tubing	6613
Repair Kit	
51cm (20in) tubing	6615

For Ophthalmic Surgical Drape, see next page.









Elastomeric Pump

- 100mL fluid reservoir Minimum fill volume = 60mL, Residual volume = 2mL
- Four layers of latex for sturdiness
- Recoil of balloon pushes fluid through tubing
- Two flow control tubes are included:
 - FCT12 (0.8mL/hr) is attached to pump
 FCT4 (2.5mL/hr) is included in package

Accuracy rate +/- 15%

DESCRIPTION	ITEM #
Elastomeric Pump	7100
10mL in 4 hours – 2.5mL/hour	FCT4
10mL in 12 hours – 0.8mL/hour	FCT12
0.2-micron filter (10 pack)	2420

Eye medication solution:



Courtesy of Dr. Meghan Mendoza and Dr. Katie Hayes, Hayes Veterinary Services

Olive Tip Needles for Lacrimal Lavage

- Used to flush and lavage eyes and the lacrimal duct
- Stainless steel needle with small atraumatic olive tip
- Female luer designed to fit any syringe
- Reusable

SIZE	LENGTH	STYLE	ITEM #
23Ga	2.0cm (0.75in)	Curved	OTC2320
23Ga	3.0cm (1.25in)	Straight	OT2330





Ophthalmic Surgical Drape -Customizable

Quick and easy sterile field that stays in place without clamps

- Use for maintaining a sterile field
- Size 60cm x 60cm (24in x 24in)
- Rectangle adhesive area in center 12cm (5in) x 15cm (6in)
- NO APERTURE This allows the surgeon to customize the cut, as needed
- Superb translucent film, impervious to fluids
- Optimal drapeability

DESCRIPTION	ITEM #
Ophthalmic Surgical Drape	OSD
and the second	
	a second s
and the second se	and the second se



Uterine Flush

Embryo Flushing Catheter

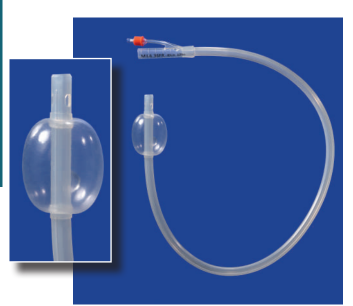
Open-end, heavy-duty silicone catheter

 Balloon ensures occlusion of the cervix when inflated, retaining the fluid in the uterus.

Ideal for embryo transfer

Reusable

SIZE	LENGTH	BALLOON SIZE	ITEM #
36Fr	80cm (32in)	100mL	UFC3680



BELOW: Item #175490 connected to Item #UFC3680 for embryo wash.



Photo courtesy of MVZ Juan José Ramirez Nava, Reproducción Asistida en Equinos.

Uterine Flush Tube

- Flushing tube with spike and clamp
 4 side-holes, 1.5cm apart, ending 2.5cm from end of catheter

Smooth, open-ended tip

SIZE	LENGTH	ITEM #
28Fr	190cm (75in)	UFT28190





High Flow Fluid Transfer Set

- Connects fluid bag to Embryo Flushing Catheter (item #UFC3680 on the left of this page, see photo) or other lavage tube
- Includes high flow spike, clamp, and high flow barbed adapter for 20-40Fr tubes

ID	LENGTH	PRIMING VOLUME	ITEM #
19Fr	30cm (12in)	8mL	175490
19Fr	60cm (24in)	20mL	175493





Equine Oocyte Collection Set

- LARGE ANIMAL REPRODUCTION
- · For equine transvaginal oocyte collection
- Laminar flow no ridges on collection side
- Etched needles are ECHOGENIC to improve ultrasound visualization

Double lumen needle design consists of an outer flushing needle and inner aspiration cannula (see photo below); outer needle can be easily cleaned and replaced as needed

For continuous flushing without disconnecting the syringe, connect the controlled flushing set (item #CFS36) between the flush line and fluid source (see photo on next page)

Oocyte collection sets include:

- 1. Outer flushing needle 12Ga x 60cm (24in)
- 2. Inner aspiration cannula 16Ga x 65.4cm (25.75in)
- 4. Y-adapter

3. Flushing line - 16Ga x 180cm (72in)

5. Collection line - 16Ga x 180cm (72in)

6. #6 silicone bottle stopper with collection port and vent port

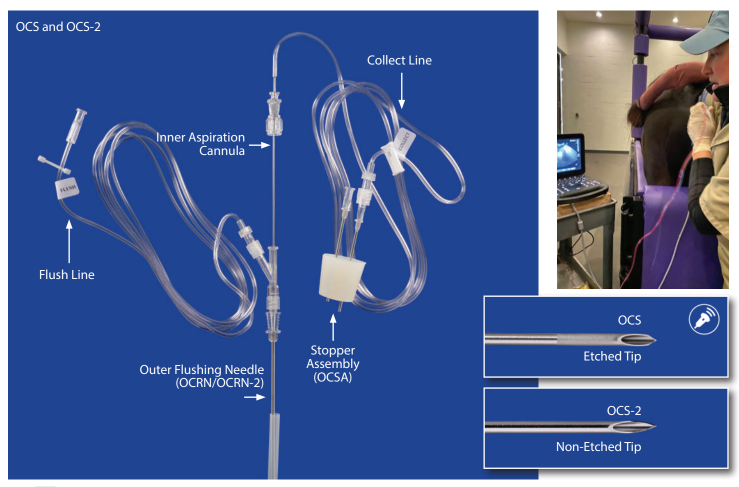
DESCRIPTION	ITEM #
Oocyte Collection Set - Etched Tip	🕟 OCS
Oocyte Collection Set - Non-Etched Tip	OCS-2



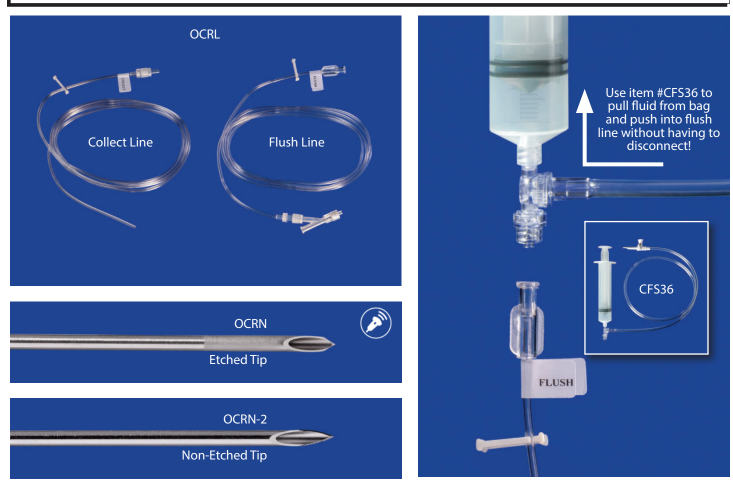
 \triangleright



Photo courtesy of Maria P. Schnobrich, VMD DACT Theriogenologist at Rood and Riddle Equine Hospital Procedure performed at Spy Coast Farm Reproduction Center



Equine Oocyte Collection Replacement Pieces and Accessory

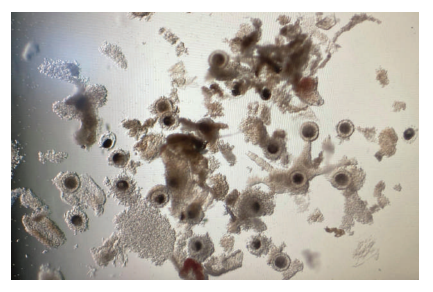


DESCRIPTION

DESCRIPTION	SIZE	
Outer Flushing Needle - Etched Tip	12Ga x 60cm (24in)	🕟 OCRN
Outer Flushing Needle - Non-Etched Tip	12Ga x 60cm (24in)	OCRN-2
Flush/Collect Lines with Y-Port	16Ga x 180cm (72in)	OCRL
Silicone Bottle Stopper with collection and vent ports	#6	OCSA
Controlled Flushing Set	90cm (36in)	CFS36



Photo courtesy of Maria P. Schnobrich, VMD DACT Theriogenologist at Rood and Riddle Equine Hospital Procedure performed at Spy Coast Farm Reproduction Center



Single Lumen Catheters

Single lumen catheter with female luer lock for medication delivery and sampling at any site accessible by endoscope. To maintain sterility during advancement, these sets contain a water-soluble plug in the distal end.

OD	LENGTH	SCOPE CHANNEL SIZE	ITEM #
2.3mm	190cm (76in)	2.5mm	EDC190
1.8mm	200cm (79in)	2.0mm	EDC200
2.3mm	220cm (88in)	2.5mm	EDC220
2.3mm	400cm (160in)	2.5mm	EDC400
		//	

Double/Triple Lumen Catheters

Two and three lumen sampling catheters enable a sterile specimen retrieval via an endoscope. To maintain sterility during placement, the outer catheter has a water-soluble plug in the tip. Once in place, the inner catheter is advanced, pushing out the water-soluble plug, then further advanced for retrieval of the sterile specimen.

TWO STAGE CATHETER

OD	LENGTH	SCOPE CHANNEL SIZE	ITEM #
1.8mm	190cm (76in)	2.0mm	EMAC700
1.8mm	250cm (100in)	2.0mm	EMAC700L

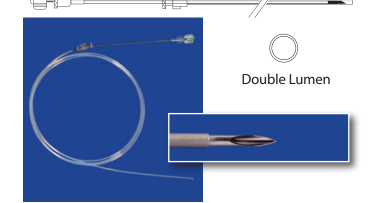
TRIPLE STAGE CATHETER

OD	LENGTH	SCOPE CHANNEL SIZE	ITEM #
2.3mm	190cm (76in)	2.5mm	EMAC800
	\bigcirc		
_	Double Lum	nen Triple Lumen	

Lance-A-Lot

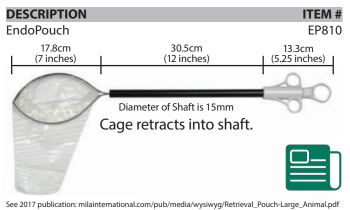
• Injection and aspiration needle with female luer lock

DESCRIPTION	SCOPE CHANNEL SIZE	ITEM #
1.8mm OD x 190cm (76in)		
with 19Ga needle	2.0mm	LAN180
2.3mm OD x 190cm (76in)		
with 17Ga needle	2.5mm	LAN190
	11	



Laparoscopic Large Animal Retrieval Pouch

- Retrieval pouch for a variety of large animal surgical procedures:
 - Ovariectomies with normal ovaries and granulosa cell tumors
 - Removal of cryptorchid testicle, bladder stones, abdominal cavity tumors
 - Harvesting biopsy specimens
- 1500mL bag detaches from metal cage
- Economical

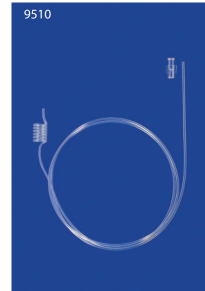


Indwelling Guttural Pouch Flushing Kit

- Non-irritating polyurethane catheter for extended treatment of the guttural pouch
- Placed by viewing the guttural pouch through an endoscope up one nostril and advancing the catheter introducer up the other nostril
- Kit includes:
 - 1. Catheter with coils
 - 2. Bendable introducer
 - 3. Luer lock adapter
 - 4. Glue (to attach luer to catheter)
- The catheter can remain dwelling, secured to the halter and protected by a grazing muzzle
- Introducer dimensions: 12Fr x 71cm (28in)
- Catheter dimensions: 12Ga x 135cm (54in); catheter can be cut to desired length

DESCRIPTION	ITEM #
Guttural Pouch Flushing KIT	9500
Guttural Pouch Flushing CATHETER ONLY	9510





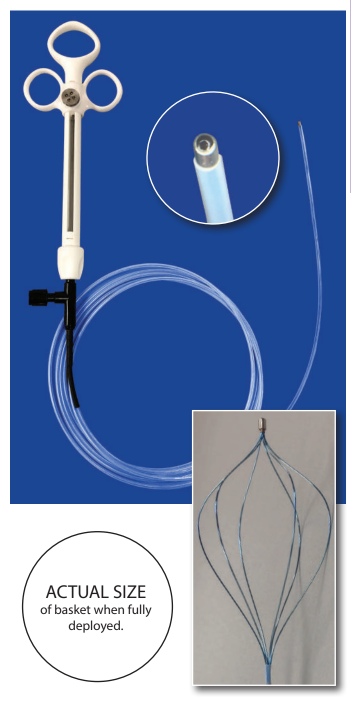




The MILA Fetcher[™] Endoscopic Retrieval Device can be placed down the channel of an endoscope for extraction of foreign bodies such as buttons, marbles, hairballs, grass, golf balls, and stones.

- Fully open basket has a diameter of 40mm (1.6in) and length of 90mm (3.5in)
- Basket is constructed of 6 monofilament nitinol wires

OD	LENGTH	SCOPE CHANNEL SIZE	ITEM
2.3mm	235cm (92.5in)	2.8mm	ERD-235



DuraFlow[™] Large Animal IV Coil Set

The MILA DuraFlow[™] Large Animal IV Coil Set is a two spike set capable of delivering gravity flow rates up to 40.5 liters/hour.

• Transparent drip chamber for fluid visibility at all angles

- Durable flow regulator with precise flow control
- 10 foot polyure thane coil for superior elasticity and memory
- MILA PrimeCap[™] vents the line during priming preventing fluid loss and reducing the risk of contamination
- 360° SPINNER provides the line with an independent rotational axis, preventing tangling, and reducing the risk of disconnection
- Use with FLUID TRANSFER SET high flow spikes to transfer fluid between bags (#FTS18) to connect up to 4 bags

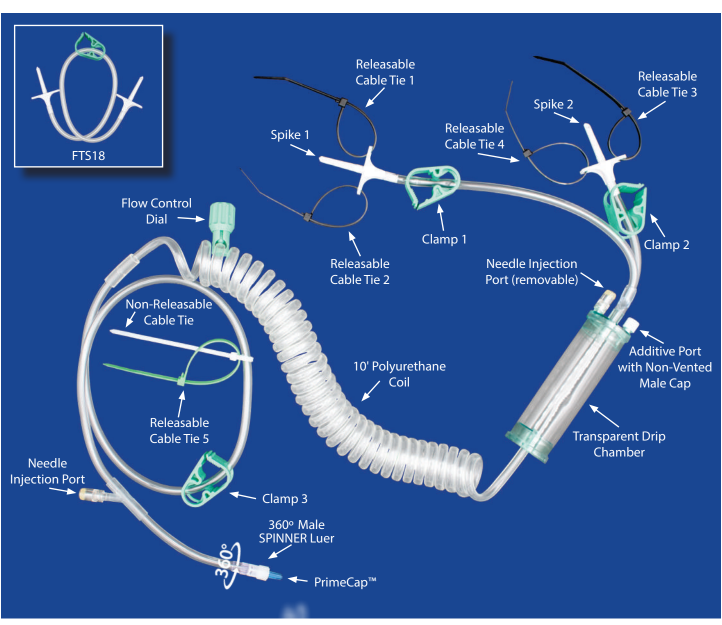
ITEM #

LACS1

FTS18

DESCRIPTION

DuraFlow[™] Large Animal IV Coil Set Fluid Transfer Set - 45cm (18in)





IV Break-Away Device



- Connects between the fluid administration line and the IV catheter extension
- Prevents the catheter extension from being dislodged from excessive pull force
- Supports gravity flow rates of >220mL/min
- No blood loss or mess from broken IV lines
- Easy to reassemble swab both ends and reconnect
- Each end automatically closes when disconnected

DESCRIPTION ITEM # IV Break-Away Device IVBA

No Backflow Valve



- Helps to prevent backflow of fluids and blood during infusion therapy
- Normally closed valve, opens with low pressure

DESCRIPTION	ITEM #
No Backflow Valve	2485



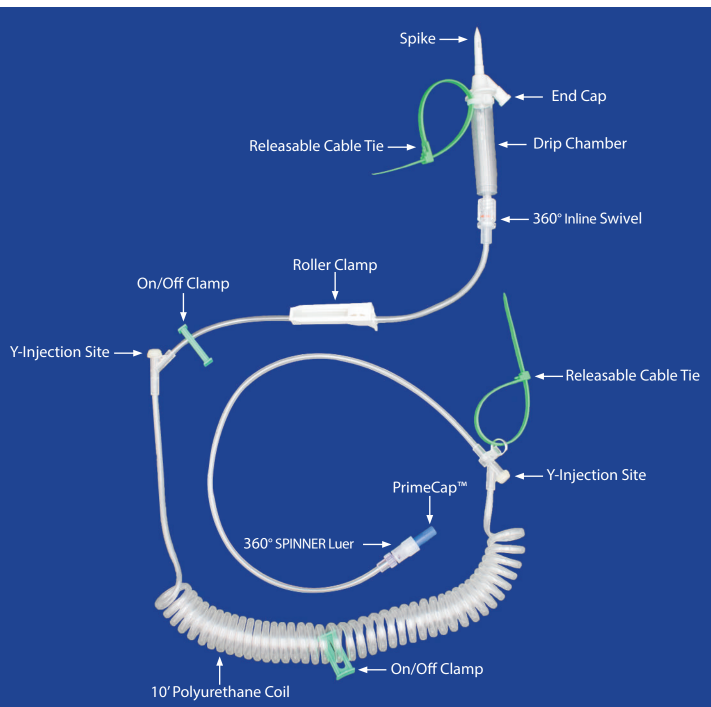
Foal Coiled IV Administration Set with Swivel

Designed for the administration of fluids and medication to foals and other animals

- 10ft polyure thane coil for superior elasticity and memory
- 35.5cm/14in of tubing beyond the coil
- MILA PrimeCap[™] allows for the line priming without risking contamination
- 360° SPINNER allows for rotation of the male luer connection to reduce line disconnects

DESCRIPTION

Foal Coiled IV Administration Set with Swivel



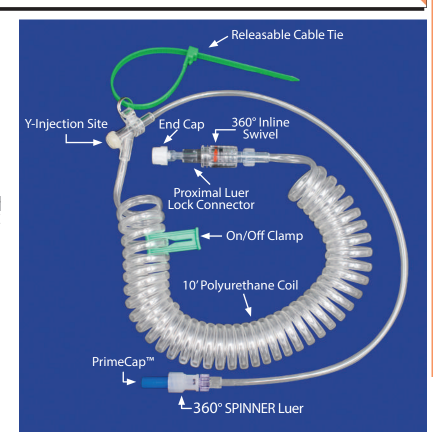
ITEM #

LACS-PS

Designed for use with primary IV sets

- 10ft polyurethane coil for superior elasticity and memory
- 35.5cm/14in of tubing beyond the coil
- MILA PrimeCap[™] can be left on when the line is primed, reducing the risk of contamination
- 360° SPINNER rotates at the point of connection to the IV, reducing the risk of disconnection

DESCRIPTION	ITEM #
Coiled IV Extension Set with Swivel	LACS-EX



EquiSet IV Administration Set

High flow, large bore, non-vented Y-set with 2 spikes, 3 clamps, roller flow adjustment, needle-free injection site, and luer lock adapter with 360° SPINNER

SIZE	LENGTH	ITEM #
30Fr	300cm (120in)	8V0002



Arthroscopy Fluid Line/ Wound Flushing Line

High flow, large bore infusion set includes vented spike, clamp, and spin luer lock Fits most peristaltic pumps

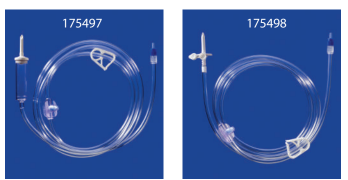
	•	•	•	
LENGTH	PRIMING VOLUME			ITEM #
305cm (120in)	48mL			175499



High Flow IV Administration Sets

- High flow, large bore set includes, pinch clamp, needle-free injection site, and rotating male luer lock
- Item #175497 includes drip chamber
- Item #175498 includes vented spike with filter

LENGTH	PRIMING VOLUME	ITEM #
180cm (72in)	42mL	175497
180cm (72in)	32mL	175498



Controlled Flushing Set

- Eliminates the need to pre-fill syringes
- Set includes vented bag spike, 90cm (36in) tubing, and bi-directional valve
- Use for various flushing needs BAL, joint, ear, wound, ovum pickup
- The bi-directional valve allows for repeat aspiration from the bag and controlled flushing without opening the system
- Spike the irrigation fluid, attach syringe to female luer of valve, fill syringe, flush, then repeat

LENGTH	PRIMING VOLUME	ITEM #
90cm (36in)	15mL	CFS36



Secondary Venoset

Easily bolus medication or fluids by connecting the Inflation Squeeze Bulb Assembly (Item #175590, next page) to the filter port on the spike.

LENGTH	PRIMING VOLUME	ITEN	1 #
58cm (23in)	4mL	1757	20



112 째

FLUID DELIVERY

IV Administration Sets

10 Drop

- Item #175250 Universal spike, roller clamp, slide clamp, ONE needle-free injection site and rotating male luer lock
- Item #175255 Universal spike, roller clamp, slide clamp, TWO needle-free injection sites, check valve, and rotating male luer lock

LENGTH	PRIMING VOLUME	ITEM #
222cm (87in)	15mL	175250
261cm (103in)	18mL	175255



15 Drop

Administration set with vented spike, drip chamber, rotating luer lock, roller clamp, and inline needle injection site

LENGTH	PRIMING VOLUME	ITEM #
190cm (76in)	13.3mL	175278



Pressure Infusers

High performance pressure infuser facilitates rapid high volume fluid boluses by continuously squeezing the IV fluid bag.

- Provides easy view of fluid bag and fluid level
- Special built-in hook allows fluid bag to be replaced without removing pressure infuser from hanging device







DESCRIPTION	ITEM #
1000mL cuff with squeeze bulb,	
pressure manometer, and	
3-way stopcock	175500
5000mL cuff with squeeze bulb,	
and manometer	175950
Inflation Squeeze Bulb Assembly Includes bulb and three-way	
stopcock	175590

150 Micron Blood Filter

Syringe blood filter for CATS and SMALL DOGS

- First veterinary-designed filter to safeguard every drop of blood product during administration
- Insert it anywhere in the line between blood product and patient
- Low priming volume (approximately 0.3mL) minimizes
 waste
- Biocompatible nylon filter media
- Designed for LOW VOLUME transfusions
- Ideal for CATS, SMALL DOGS, and PUPPIES
- Tested up to 50 PSI
- Suitable for all blood product transfusions
- Validated for whole blood transfusions as large as 250mL and at rates as high as 50mL/minute

DESCRIPTION

150 Micron Blood Filter





Use with SALINE FLUSH on page 23.



Click the icon for FAQs

Hemo-Nate[®] 18 Micron Blood Filter

- Stainless steel filter designed to filter microaggregates within stored blood products down to 18 microns
- Luer locking hub allows the use of a standard syringe without a needle
- 50mL filter capacity for whole blood and 20mL filter capacity for all other blood components¹

DESCRIPTION

ITEM #

BF150

Hemo-Nate Blood Filter - 18 Micron



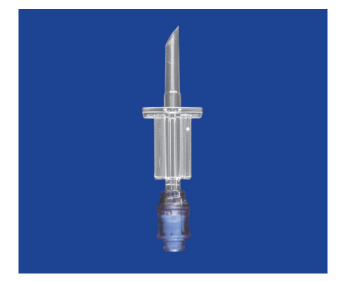


1. Based on manufacturer's specifications for human blood products

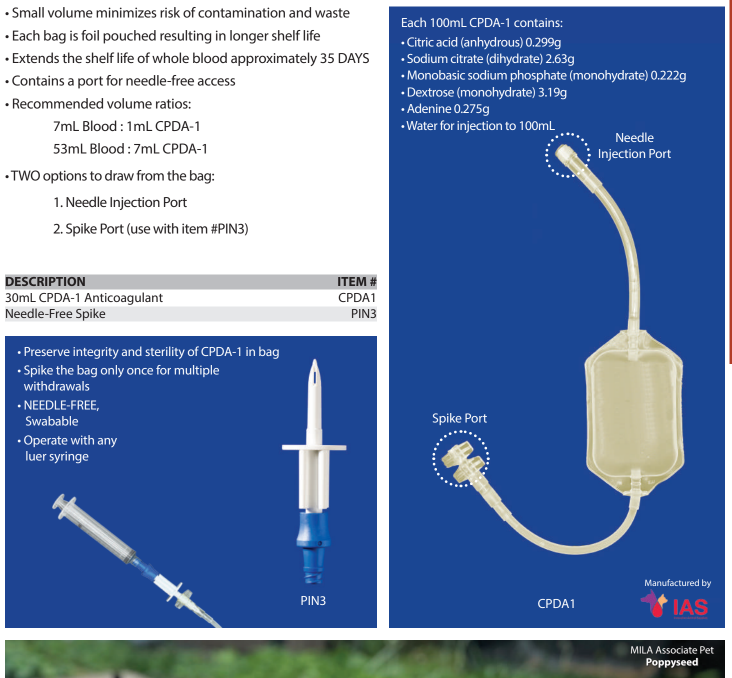
Needle-Free Blood Bag Spike

· Large bore, transparent, needle-free, and swabable

DESCRIPTION	ITEM #
Needle-Free Blood Bag Spike	BF15



CPDA-1 Anticoagulant, 30mL



💌 115

Blood Filtration & Administration Sets with 200 Micron Filter -Small and Large Animal

For delivery of whole blood, red cells, platelets, cellular components, and fresh-frozen plasma for transfusion and autotransfusion.

- ALL SETS have a filtration area of 16 square centimeters
- Volume limit on ALL SETS depends on a variety of factors such as blood density and transfusion pressure

High-Flow Blood Administration

• Set includes spike, drip chamber, large bore tubing, roller clamp, 200 micron blood filter, needle-free injection port, and SPINNER luer lock

• Flow rates can be increased using the pressurization kit, item #AF48 (on next page)

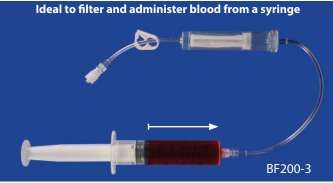
Gravity flow rates (not pressurized) using simulated blood:		
No catheter	710mL/minute	
MILA 14Ga x 13cm (5.25in)	180mL/minute	
MILA 12Ga x 13cm (5.25in)	375mL/minute	
MILA 10Ga x 15cm (6in)	475mL/minute	

Ideal in large animal applications to filter and administer blood from a bag



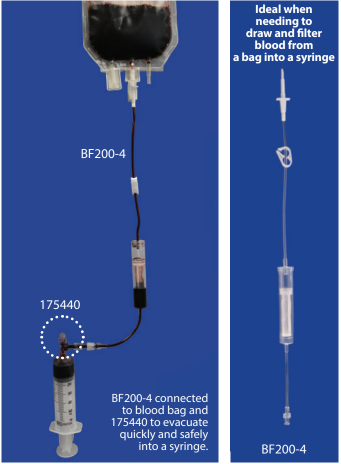
Syringe Administration

• Set includes female luer, large bore tubing, drip chamber, 200 micron blood filter, pinch clamp, and SPINNER luer lock



Bag Administration

- Set includes non-vented spike, large bore tubing, pinch clamp, drip chamber, 200 micron blood filter, and female luer lock
- Connect to MILA Automatic 3-way set (on next page) to make a completely closed delivery system
- Can be used to filter autologous blood prior to AUTOTRANSFUSION. Refer to Pigott study (article named below). See next page for kits.



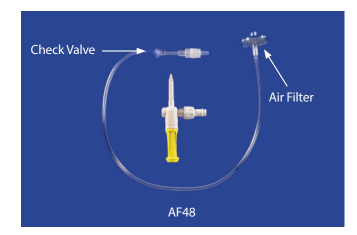
Miller, V. and Pigott, A. (2020) Traumatic haemothorax in a dog managed without surgery using a guidewire-inserted chest tube and a single closed system for collection and administration of autotransfusion. Veterinary Record Care Reports, 8:e001142

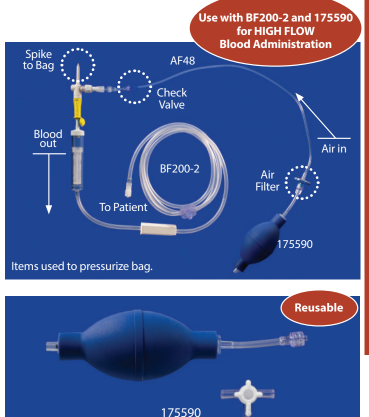
DESCRIPTION	LENGTH	PRIMING VOLUME	ITEM #
High Flow Blood Administration Set	203cm (80in)	36mL	BF200-2
Syringe Administration Set	43cm (17in)	4mL	BF200-3
Bag Administration Set	47cm (18in)	3mL	BF200-4

Bag/Bottle Pressurization Set

- T-shaped spike with 48cm (19in) extension set, female luer, air filter, and check valve
- Increases flow rate of an IV or BLOOD set by pumping FILTERED AIR into the bag or bottle when used with the pressurization squeeze bulb (item #175590)
- Bag Spike adapter can also be used to add or withdraw from the bag or bottle

DESCRIPTION	ITEM #
Pressurization Kit	AF48
Pressurization Squeeze Bulb Assembly	
Includes bulb and three-way stopcock	175590



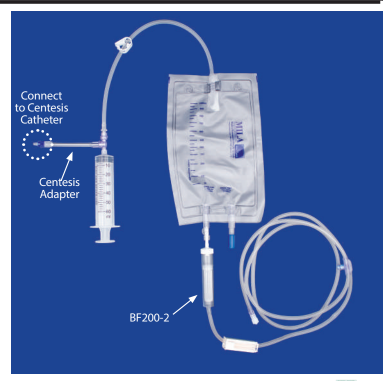


Automatic 3-Way Set for Transfusion/Autotransfusion

- Unique valve allows aspiration and evacuation without disconnecting the syringe and without turning a stopcock
- Automatic 3-way Set includes:
 - 1. 1000mL collection bag with anti-reflux valve, 38cm/15in drain line with luer lock, pull-down drain port, and spike port for autotransfusion
 - 2. Centesis adapter with 12cm (5in) of tubing
 - 3. Female luer lock barbed adapter included for connection to funnel hub tubes or those with an inner diameter of 8mm to 10mm that fits 20-40Fr flared tubes
 - 4.60mL syringe
 - 5. Zip tie
- Attach #BF200-2 to the automatic 3-way set to create a closed, automatic delivery system
- Valve does not induce hemolysis*

DESCRIPTION	ITEM #
High-Flow Blood Administration Set	BF200-2
Automatic 3-way Set	175450

*Data on file at MILA



Small Volume Blood Collection Set



18Ga

19Ga

Small Volume Blood Collection Set

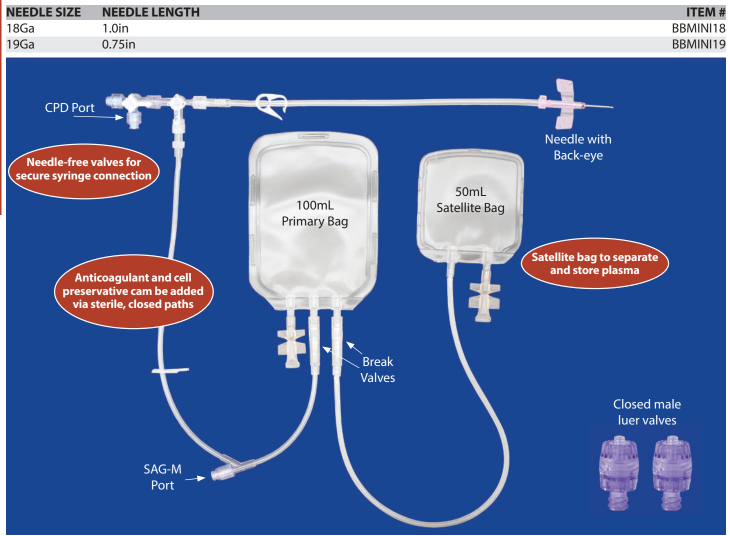
 Double bag system for component collection and separation - 100mL primary bag and 50mL satellite bag

• Closed male luer valves create a **closed fluid path** for the sterile addition of CPD and SAG-M

Back-eye on the needle prevents vein collapse and improves flow

50mL bags of additives (CPD & SAG-M) reduce waste and risk of contamination

• Each collection set includes two closed male luer valves for sterile additive transfer (see page 94-95 for more information)



Blood Collection Additive Kit

Needle-free Sealed and sterile additive transfer from bag to CPD SAG-M bag spikes syringe Kit Includes: 1. One 50mL bag of CPD 2. One 50mL bag of SAG-M MILANZ MILA Two needle-free bag spikes PD Solution DESCRIPTION **ITEM #** Additive Kit **BB-ADD**

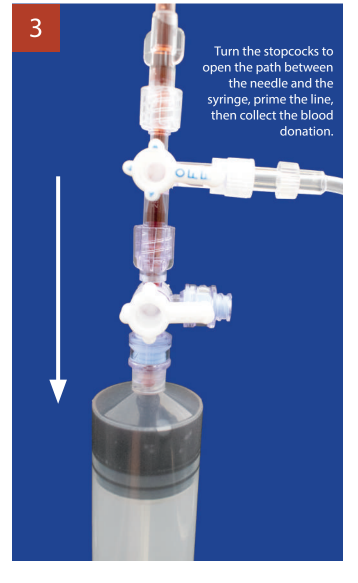
BLOOD ADMINISTRATION

How it works:









Blood Collection Set

High flow collection set attaches directly to the venous catheter and vacutainer bottle.

• Set includes large bore tubing, injection site, drip chamber, and spin luer lock

LENGTH	PRIMING VOLUME	ITEM #	
180cm (72in)	42mL	175484	



Equine Joint Infusion

- Provide continuous, localized infusion of antibiotics directly into the affected joint
- A crush resistant, 5Fr (16Ga) catheter is inserted using a 6Fr (14Ga) peel-away introducer
- The lightweight administration pump will hold up to 100mL
- Accuracy rate +/- 15%
- Minimum fill volume = 60mL
- Residual volume = 2mL
- Kit includes:
 - 1. 100mL administration pump
 - 2. 5Fr (16Ga) crush resistant catheter
 - 3. 6Fr (14Ga) peel-away introducer
 - 4. Two crush resistant catheters that provide different flow rate options:
 - 1. Item #FCT12 is attached to the pump and will deliver medication at 0.8mL/hour
 - 2. Item #FCT4 is included in the package and will deliver medication at 2.5mL/hour

DESCRIPTION	ITEM #
Joint Infusion KIT	9100
Crush Resistant Catheter - 2.5mL/hour	FCT4
Crush Resistant Catheter - 0.8mL/hour	FCT12
0.2-micron filter (10 pack)	2420



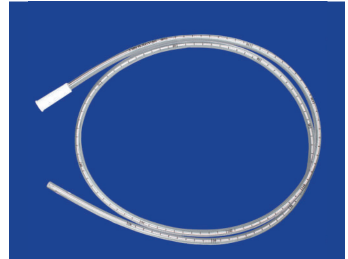
See MILA website for detailed insertion instructions written by Stephen B. Adams, DVM, MS and Timothy B. Lescun, BVSc

Foal Gastric Lavage Catheter



- Non-leaching, non-irritating, latex-free polymer (PVC hybrid) construction that becomes firm when cold and softens with body temperature
- Clear catheter body designed to easily visualize contents within catheter
- Radiopaque pink stripe eliminates need for contrast
- Smooth, polished, open tip with staggered eyelets help maintain tip strength during insertion and promote efficient drainage
- Funnel hub for connection to catheter-tip syringe
- Centimeter markings for precise depth placement

SIZE	LENGTH	ITEM #
24Fr	152cm (60in)	PP2460





Staggered Eyelets

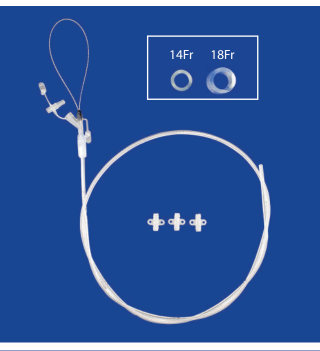
Large Animal Nasogastric Feeding Tubes

- Use for gastric decompression and enteral feeding
- Non-irritating polyurethane with radiopaque stripe
- Stylet to facilitate insertion
- Centimeter markings
- Y-port for feeding, medicating, and flushing
- LENGTH ADJUSTABLE AFTER PLACEMENT by cutting the proximal end and replacing Y-port



SIZE	LENGTH		ITEM #
14Fr	125cm (50in)	FOALS	NG1450
18Fr	250cm (100in)	ADULTS	NG18100

Length adjustable AFTER placement with removable Y-Port



TAPERED OPEN END WITH SIDE-HOLES AND RADIOPAQUE STRIPE



Large Animal Trans-Tracheal Wash Kit/TTL

Percutaneous catheter-over-needle insertion method into the trachea. The semi-rigid flushing catheter has a stylet and luer adapter. The flushing catheter is packaged in a protective sleeve to allow aseptic handling without a glove.

HORSES/FOALS

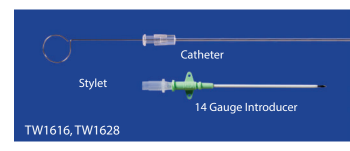
SIZE	LENGTH	INTRODUCE	R ITEM #
12Ga	70cm (28in)	10Ga	TW1228
NEONATE	FOALS/LARGI	E DOGS	
SIZE	LENGTH	INTRODUCE	R ITEM #
16Ga	70cm (28in)	14Ga	TW1628
O		Catheter	Protective Sleeve
		2	
TW1228		INTRODUCERS	are 10Ga or 14Ga

Small Animal Trans-Tracheal Wash Kit/TTL

Catheter-over-needle insertion method. The semi-rigid flushing catheter has a stiffening stylet and luer adapter. The flushing catheter is packaged in a protective sleeve to allow aseptic handling.

MEDIUM/LARGE DOGS

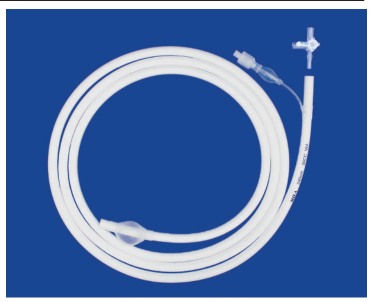
SIZE	LENGTH	INTRODUCER	ITEM #
16Ga	41cm (16in)	14Ga	TW1616
16Ga	70cm (28in)	14Ga	TW1628



Large Animal Bronchoalveolar Lavage Catheter (BAL)

- Open-end, silicone, radiopaque, heavy wall tube for lavage via the nasotracheal route
- Distal 30mL balloon cuff can be inflated to prevent retrograde fluid flow around the tube and help stabilize the placement
- Both aspiration and irrigation syringes can be attached to the stopcock at the same time (one stopcock included)
- Sterilization with EO gas is recommended for reuse replacement 3-way stopcock (item #2400) is required

SIZE	OD	ID	LENGTH	ITEM #
24Fr	8mm	2.5mm	200cm (79in)	BAL200
30Fr	10mm	2.5mm	240cm (96in)	BAL240
30Fr	10mm	2.5mm	300cm (120in)	BAL300
Replacement Stopcock (10 pack)				
RECON	IMENDED			2400
Contr	olled Flu	shing Set -	to administer	
flush aliquots from a IV bag rather than				
multi	ple syring	ges see pa	age 112	CFS36







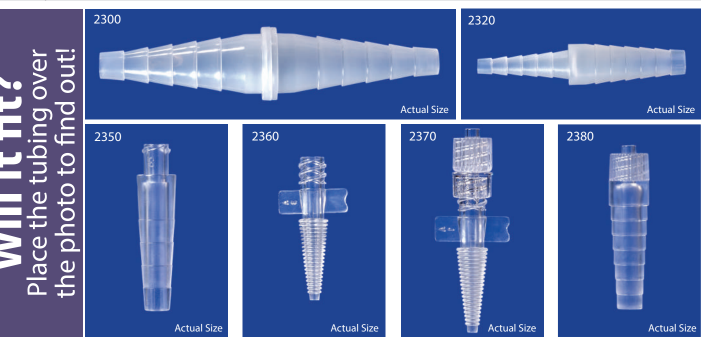
Accessories and Components

Barbed Adapters

Each individually packed and sterile.

DESCRIPTION	FITS TUBE SIZES	BOX QTY	ITEM #
Dual End Barbed Adapter	7.5-15mm	10	2300
Dual End Barbed Adapter	Small end 4.5-7.5mm/Large end 7-11mm	10	2320
Barbed adapter with female luer	7mm to 10.5mm	10	2350
Barbed adapter with female luer	4mm to 8mm	10	2360
Barbed adapter with male luer	4mm to 8mm (Ideal for oxygen)	10	2370
Barbed adapter with male luer	7mm to 10mm	10	2380

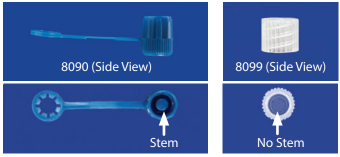




Caps

- Tethered Cap (item #8090) attaches to the catheter or extension hub to cover the injection port. Not for use with stasis valves or MicroClaves® because internal stem will keep valves open
- Stemless Luer Lock Cap (item #8099) 10 pack, nonsterile. Keeps injection ports clean without opening the valve, works with all needle-free injection ports, including stasis valves

DESCRIPTION	BOX QTY	ITEM #
Tethered Cap	N/A	8090
Stemless Luer Lock Cap	10	8099



124 🔝

No Backflow Valve

- · Helps to prevent backflow of fluids and blood during infusion therapy
- Normally closed valve, opens with low pressure



Connectors

Each individually packed and sterile.

DESCRIPTION		BOX QTY	ITEM #
Female to Female Luer Connection		10	2440
Male to Male Luer Connection		10	2445
Three female connectors with a rotating male lu	er lock	10	2460
			7
Pneum	atic Y-Connector with SPINNI	ERS	
 Durable wide-bore Y-piece 3 male luer lock connectors with SPINNERS Ideal for splicing bilateral chest tubes or Pin catheters used for nasal oxygen therapy (ad adapters may be required) 			<u>⊰360°</u>
DESCRIPTION Pneumatic Y-Connector with SPINNERS	ITEM # 2475		360°

Injection ports

Each individually packed and sterile.

- #8200 Neutral Displacement Injection Port (Stasis Valve) is a needle-free connector that prevents blood reflux into the catheter, reducing the risk of occlusion and eliminating the need to clamp the line when not in use; the saline flush option reduces risk, cost, and time associated with heparin use (heparin not required); allows for higher flow rate than the MicroClave[®]
- #8098 MicroClave® is a normally closed, needle-free connector. Labeled for saline flush (heparin not required)
- #8095 Normally closed valve is needle-free for direct attachment of an IV line or syringe includes a tethered cap (item #8090)
- #8080 Safety Injection Port has a built-in stop to prevent accidental needle sticks

DESCRIPTION		ITEM #
Stasis Valve (Neutral Displacement Injection Port)	RECOMMENDED FOR ALL APPLICATIONS	8200
MicroClave [®] Needle-Free Injection Port		8098
Normally Closed Valve (includes 8090)		8095
Safety Injection Port		8080



ACCESSORIES

0.2 Micron In-Line Bacteria Filter

Each individually packed and sterile.

Surface area: 5 square centimeters

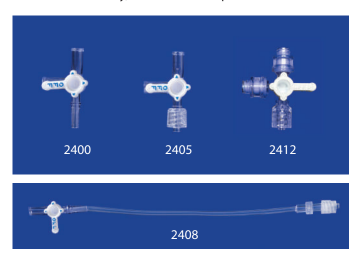
• Volume limit depends on bacteria burden of liquid being filtered

DESCRIPTION	BOX QTY	ITEM #
0.2 Micron Bacteria Filter	10	2420



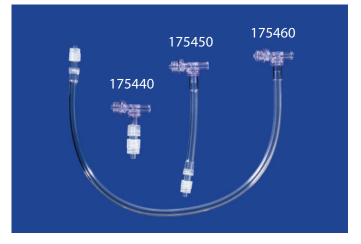
Stopcocks Each individually packed and sterile.

DESCRIPTION	BOX QTY	ITEM #
Three-way with luer slip	10	2400
Three-way with luer lock	10	2405
Three-way with 8 inch	10	
extension		2408
Four-way with High Flow		
Needle-Free Valves	N/A	2412
For Automatic 3-Way, see Center	esis Adapters in nex	t column.



Centesis Adapters

DESCRIPTION	ITEM #
Centesis Adapter with Spin Luer Lock	175440NB
Centesis Adapter with total Length 12cm	175450NB
Centesis Adapter with total Length 40cm	175460NB
For Automatic 3-Way kits, see page 72.	

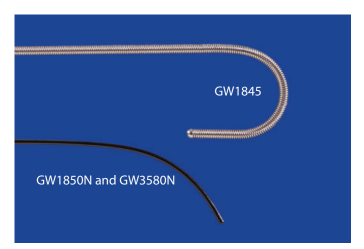


Guidewires

Item #GW1845 is stainless steel

• Item #GW1850N, GW2170N and GW3580N are hydrophiliccoated nitinol wire with steerable tip

DIAMETER	LENGTH	ITEM #
0.018in	45cm	GW1845
0.018in	50cm	GW1850N
0.035in	80cm	GW3580N



cm	
	=
2	=
5	-
	=
	-
_	
	=
	-
1	_
	-
N	
2	-
22	-
	=
	-
-	
1.0	-
u	
	-
	=
-	
100	=
4	=
1	
	=
-	_
S	=
-	
	=
	=
-	
2000	=
6	
-	
	=
	=
-	-
22	-
7	=
	1
	=
	=
-	_
	=
00	-
-	
- A.S	-
	=
-	
-	-
(0)	-
9	()
152	-
	=
	-
1.00	
ē	=
10	
	-
	=
<u>±</u>	_
-	-
	=
-	
	-
	=
12	-
-	=
N	=
-	-
	-
	=
13	
-	-
ω	-
-	
	=
	=
100	_
14	
4	=
-	
	=
	=
15	
-	=
U1	
10000	
	1
	=
-	=
16	-
-	
	_
	Ξ
	Ē
5	Innh
'17	Infinit
17	Innhul
17	limimin
171	uhuhuhu
171	limhmhmil
_	ulmhmhmh
_	hinhinhin
_	hadaahada
17 18	hmhmhmhmh
18	11111111111111111111111111111111111111
18	lindindindindindi
18	diminuturinda diminuturinda
18	uhuhuhuhuhuhu
18	limhmhmhmhmhmhmh I
_	almahaalmahaalmahaala
18 19	
18 19	
18 19	
18 19	
18 19	
18	
18 19	
'18 '19 '20	
'18 '19 '20	
'18 '19 '20	
'18 '19 '20	
18 19	
'18 '19 '20	
'18 '19 '20 '21	
'18 '19 '20 '21	
'18 '19 '20 '21	
'18 '19 '20 '21	
'18 '19 '20	
'18 '19 '20 '21 '22	
'18 '19 '20 '21 '22	
'18 '19 '20 '21 '22	
'18 '19 '20 '21 '22	
'18 '19 '20 '21	
'18 '19 '20 '21 '22	

CONVERSION CHARTS

-

FRENCH	GAUGE	OD(mm)	OD(in)
2	22.6	0.6667	0.0262
2.5	20.8	0.8333	0.0328
3	19.4	1.0000	0.0394
3.5	18.5	1.1667	0.0459
4	17.7	1.3333	0.0525
4.5	16.8	1.5000	0.0591
5	15.9	1.6667	0.0656
5.5	15.0	1.8333	0.0722
6	14.4	2.0000	0.0787
6.5	13.8	2.1667	0.0853
0.5 7	13.3	2.3333	0.0855
7.5		2.5000	
	12.8		0.0984
8	12.3	2.6667	0.1050
8.5	11.8	2.8333	0.1115
9	11.2	3.0000	0.1181
9.5	10.7	3.1667	0.1247
10	10.2	3.3333	0.1312
	10.5	3.5000	0.1378
	11	3.6667	0.1444
	11.5	3.8333	0.1509
	12	4.0000	0.1575
	12.5	4.1667	0.1640
	13	4.3333	0.1706
	13.5	4.5000	0.1772
	14	4.6667	0.1837
	14.5	4.8333	0.1903
	15	5.0000	0.1969
	15.5	5.1667	0.2034
	16	5.3333	0.2100
	16.5	5.5000	0.2165
	17	5.6667	0.2231
	17.5	5.8333	0.2297
	18	6.0000	0.2362
	18.5	6.1667	0.2428
	19	6.3333	0.2493
	19.5	6.5000	0.2559
	20	6.6667	0.2625
	20.5	6.8333	0.2690
	21	7.0000	0.2756
	21.5	7.1667	0.2822
	22	7.3333	0.2887
	22.5	7.5000	0.2953
	23	7.6667	0.3018
	23.5	7.8333	0.3084
	24	8.0000	0.3150
	24.5	8.1667	0.3215
	25	8.3333	0.3215
	25.5	8.5000	0.3281
	26	8.6667	0.3412
	26.5	8.8333	0.3478
	27	9.0000	0.3543
	27.5	9.1667	0.3609
	28	9.3333	0.3675
	28.5	9.5000	0.3740
	29	9.6667	0.3806
	29.5	9.8333	0.3871
	30	10.0000	0.3937

GAUGE	FRENCH	OD(mm)	OD(in)
10	10.2	3.4040	0.1340
11	9.1	3.0480	0.1200
12	8.3	2.7690	0.1090
13	7.2	2.4130	0.0950
14	6.3	2.1080	0.0830
15	5.5	1.8290	0.0720
16	5.0	1.6510	0.0650
17	4.4	1.4730	0.0580
18	3.8	1.2700	0.0500
19	3.2	1.0670	0.0420
20	2.7	0.9081	0.0358
21	2.4	0.8192	0.0323
22	2.1	0.7176	0.0283
23	1.9	0.6414	0.0253
24	1.7	0.5652	0.0223
25		0.5144	0.0203
26		0.4636	0.0183
27		0.4128	0.0163
28		0.3620	0.0143

12-004 99 8095 27/125 175800 700 DFF2 53 ETUN80 66 12-007 98 8099 17/2/2733/71/4 8V0002 111 DFF4 53 ETUN80 66 12-008 93 8513 513 81220 79 DFF7 53 E2155 22 12-008 33 8123 8123 81 33 81220 79 DFF7 53 E2155 22 12-10 4 8530 31 84.200 79/133 E1413 62 E2155 22 12-12 25 854 33 BEMN19 118 E1430 62 E2715 22 12 12 25 13 1402 28 550 50 1402 28 1403 28 1403 28 1403 1402 1402 1402 1402 1402 1402 1402 1402 1402 1402 1402 1402 <td< th=""><th>ITEM #</th><th>PAGE #</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	ITEM #	PAGE #								
12:006 96 9078 27/12 17/27/32/14 8000 111 DIFF6 S3 FUNN0 66 12:008 95 8200 17/27/12/1 8448 117 DIFF9 S3 EX151 23 12:009 37958 8318 31 841.200 79/133 DR7 22.51/35 EX152 22 12:010 37958 8318 31 841.200 79/133 DR7 22.51/35 EX152 32 12:12 23 8540 318 BALN0 118 E1808 60 22.51/35										63
12-007 98 8009 112/278/327/24 MV002 111 DIFF S8 FLW103 6 12-008 3795 815 53 81220 9 DIFF7 S5 F-Y 66 12-010 3795 818 31 BAL200 79/133 DIF7 22/35 22 32 12-10 48 8540 31 BAL200 79/133 DIF3 64 22 32 32 32 32 32 34 34 84 34 84 34 64 32 32 34	12-004	95	8095	27/125		70		53		63
12-008 9 2000 17/27/12 KFa 117 DIFF7 SI E-Y 6.2 12-010 3779 8518 31 BAL200 79/133 DIFF9 SI E-Y 5.2 32 12-015 96 B518M 31 BAL200 79/133 DIFF9 SI 221/55 32 1211 42 8530M 31 BAL200 79/133 EH430 62 EZPo-S 32 1212 223 8544 34 BA/MN19 118 EH400 62 EZPo-S 32 1404 23 8530M 32 BEH30 65 E103 7599 FE030 5503 1414 24 870 33 BEH80 636 EC103 7509 FC14 101/120 1412 2571 857M 33 BEH80 6365 EC203 78106 FC14 101/120 1412 4575 873M 33 BEH80<		96				113		53	ETUN20	63
12-009 37.95 815 35 12/20 97 15.75 12.15 22 12-010 27.95 58 31 BAL240 79/123 B1030 66 E21525 22 12-11 44 8530M 31 BAL240 79/123 E1030 66 E2152 22 1212 22 8540 30 BMININI 118 E1430 62 E2TN15 52 22 1402 23 8544 34 B4AD0 118 E1430 62 E2TN45 22 1404 25 8550 39 BE1815 65 E2104 7599 BE100 5600 1411 25 8570 39 BE180 655 E0240 79/106 FC120 10/12 1412 25 8573M 32 BE180 63/05 E0240 79/106 FC140 90 FC120 10/12 10/12 10/12 10/12 10/12 1		95				111	DIFF6	53		63
12-010 37.99 8518 31 BAL200 79/123 DR7 22.51/56 22.52/5 22 1211 24 8350M 31 BAL200 79/123 E1030 62 E2.15/5 22 1212 223 8540 30 BMININIP 118 E1430 62 E2TP-5 22 1212 223 8541 30 BMININIP 118 E1430 62 E2TN3 22 1412 23 850 32 E1101 66 E1430 64 65 E1430 66 E1704 550 1411 277 8570 32 E1835 65 E104 7509 FC12 100/12 1613 24 872M 33 BEBM 63/65 EC220 78/06 FC12 100/12 1614 24 875M 33 BEBM 63/65 EC2400 78/06 FC12 100/12 1614 E24 5753	12-008	95	8200	17/27/125	AF48	117		53		62
12-055 96 8518M 31 8L/240 79/123 1010 62 22154 22 1211 24 8540 30 8MIN118 118 E1430 62 2270-3 22 1212 257 8541 30 8MIN118 118 E1430 62 2271N2 22 1403 24 8545 32 8E1012 65 E1830 62 2771N3 720 565 1414 24 8570 33 8E140 65 E1040 7599 F0100 505 1411 24 8570 33 8E180 66 E1040 7599 F0140 101712 1417 24 8570 33 8E180 66 E02400 78106 FE6049 999 1604 2571 8573M 33 8E19 114 EMAC900 78106 FE6049 999 1604 258 8573M 38 819	12-009	37/95	8515	35	B1220	9	DIFF9	53	EZ1515	20
1211 24 8530M 31 8L120 77/123 F143 62 ZC-S 22 1212 257 8541 30 86MIN19 118 F1430 62 ZCP-S 22 1402 28 8545 32 BF1012 65 F1830 62 ZCP-S 22 1404 28 8550M 34 BF1012 65 E103 7599 FCH 101/12 1404 28 8570 32 BF183 65 ED104 77/16 FCH 101/12 1412 23 8770 32 BF180 63/65 EDC200 78/16 FMA00 49/97 1633 32 857 33 BE180 64 EMAC70L 78/16 FT60 53/57 164 257 33 BE195 114 BR00 78/16 FT60 53/57 161 24 85/7 33 BE190 116 ETA3 0	12-010	37/95	8518	31	BAL200	79/123	DR7	22/51/56	EZ1525	20
1212 25 8540 30 BMINITB 118 1430 62 22PD-3 22 1402 25 8544 34 BKADD 118 1180 759 22 22712 52 1403 24 8545 32 BE1015 65 1203 7599 BE300 5555 1411 24 8570 32 BE1825 65 12104 7599 FC14 101/12 1412 8570 32 BE1830 65 EDC190 78/166 FM200 4995 1603 24 8573M 33 BE2MI 63/65 EDC190 78/166 FM200 4995 1611 24 8573 38 BE4MI 63/65 EDC200 78/166 FM200 4995 1611 24 8573 38 BE16MI 63/65 EDAC00 78/166 FM200 4995 1614 245 8353 8531 38 BE20MI	12-055	96	8518M	31	BAL240	79/123	E1030	62	EZ1545	20
1212F 2270 8541 30 BMNN19 118 1430 42 42 32 8244 34 88400 118 1808 7599 ETN45 32 1403 24 8545 32 81012 65 1830 62 ETN45 32 1404 257 8530 32 81130 65 1204 7599 F100 5555 1411 24 8570 32 81130 656 1204 7599 F11 101/12 1412 25 8570M 32 8122MI 63/65 12020 78/166 M400 49/97 1604 2577 83 815 114 140 160 178/16 F1560 78/16 F1560 955 1611 24 8575 33 815 114 1473 90 610 77 1804 26 8575M 38 81620-3 116 F1330 90	1211	24	8530M	31	BAL300	79/123	E1413	62	EZC-S	20
1402 25 8544 34 BAADD 118 1888 75.99 ZTN25 22 1404 25 8550M 34 BE1415 65 1208 75.99 BE300 55575 1411 24 8570 32 BE1825 655 E104 75.99 FC14 101/122 1412 25 8570M 32 BE1830 65 EC190 78/106 FC14 101/124 1412 2557 8573M 33 BE20MI 63/65 EDC200 78/106 FM200 49/97 1604 25 8573M 33 BE20MI 63/65 EDAC00 78/106 FR60 FE60 53/56 1612 25 8573M 33 BE1460 65 EMAC700 78/106 FR60 63/0 77 1810 94 83/8 80 82/02 1116 F13/3 90 G100 77 1810 94 83/8	1212	25	8540	30	BBMINI18	118	E1430	62	EZPD-3	20
1403 24 2545 32 BE1012 65 E1830 62 ETM45 52 E500 75/99 FB000 5555 14047 25771 8500 30 BE1420 65 E2103 75/99 FB1000 5555 1411 28 8570 32 BE1825 65 E2104 75/99 FC12 101/122 1412 25 8570 32 BE1830 656 EDC190 78/166 FM2000 49/99 1634 2577M 33 BE120M 63/65 EDC20 78/166 FM200 49/99 1644 2577M 857M 33 BE160 65 FMAC700 78/166 FH200 49/99 1614 257 855 31 BE460 65 FMAC700 78/166 FH200 49/99 1612 25 857M 33 BF150 114 FM200 77/16 FH204 50 50 77 1804 28 857M 38 BF150 114 FM200 70 77 718 100 77 1806 98 858M 30 BF20-9 116 FTA30 90 6100 <td>1212F</td> <td>25/71</td> <td>8541</td> <td>30</td> <td>BBMINI19</td> <td>118</td> <td>E1450</td> <td>62</td> <td>EZTN15</td> <td>20</td>	1212F	25/71	8541	30	BBMINI19	118	E1450	62	EZTN15	20
1403 24 2545 32 BE1012 65 E1830 62 ETM45 52 E500 75/99 FB000 5555 14047 25771 8500 30 BE1420 65 E2103 75/99 FB1000 5555 1411 28 8570 32 BE1825 65 E2104 75/99 FC12 101/122 1412 25 8570 32 BE1830 656 EDC190 78/166 FM2000 49/99 1634 2577M 33 BE120M 63/65 EDC20 78/166 FM200 49/99 1644 2577M 857M 33 BE160 65 FMAC700 78/166 FH200 49/99 1614 257 855 31 BE460 65 FMAC700 78/166 FH200 49/99 1612 25 857M 33 BF150 114 FM200 77/16 FH204 50 50 77 1804 28 857M 38 BF150 114 FM200 70 77 718 100 77 1806 98 858M 30 BF20-9 116 FTA30 90 6100 <td>1402</td> <td>25</td> <td>8544</td> <td>34</td> <td>BB-ADD</td> <td>118</td> <td>E1808</td> <td>75/99</td> <td>EZTN25</td> <td>20</td>	1402	25	8544	34	BB-ADD	118	E1808	75/99	EZTN25	20
1404 25 8500 34 BE1415 65 22008 75/99 FE1000 550'S 1411 24 8570 32 BE1825 65 E1104 75/99 FC14 101/122 1412 25 8570M 32 BE1825 65 E2104 75/99 FC14 101/122 1412 258 8572M 33 BE18MI 63/65 EDC200 78/106 FM2400 94999 1604 258 8573M 38 BE26MI 63/65 EMC400 78/106 FM2400 94999 1611 24 8575 38 BE16060 65 MAC700L 78/106 FH260+F 55 1804 2571 8584M 30 BF200-2 1116/117 FMA25 907 6716 FT28 778 1804 8585 30 BF200-2 116/17 FTA25 900 G100 77 1810 98 8587M 38 <		24		32	BE1012			62		20
1404 25/01 35/0 30 BE1420 65 E1103 75/99 FE1000 55/57 1412 25 8570 32 BE1830 66 EDC190 77/196 FCT12 101/120 1412 2571 8572 33 BE1840 63/65 EDC200 78/106 FM2400 49/99 1603 24 8573 33 BE180 63/65 EDC200 78/106 FM2400 49/99 1604 25771 8574M 34 BE4AC 65 EMAC700 78/106 FTE40 55/5 1614 2577M 32 BF15 114 EMAC800 78/106 FTE40-FF 55 1804 2577M 38 BF180 114 EP101 106 FTE40-FF 55 1804 2577M 38 BF180 114 EP132 90 G050 77 1804 255 38 BF1490 160 EF404F 30 <		25	8550M	34	BE1415	65		75/99		56/59
1411 24 8570 32 BE1825 65 E104 79/163 FC1 101/122 1412 2571 8570 32 BE18M 6365 EDC190 78/165 FC12 101/122 1412 2571 8572M 33 BE18M 6365 EDC200 78/166 FM2040 49/99 1604 257 8574M 33 BE18M 63/65 EMAC700 78/166 FM2040 49/99 1611 244 8575 38 BE18G60 65 EMAC700 78/166 FTE60-FF 55 1804 2571 8584M 38 BF150 114 ER010 106 FTE80-FF 55 1804 555 30 BF200-2 116/17 FTA32 90 G100 77 1810 48 8550 31 BMAN11 38 ETC23R 83 GDV3 52 2060 598 8590M 31 BMAN11 38<										
1412 25 8570 32 BE1830 65 EDC190 78/106 FC112 101/12 1603 24 8572 33 BE18MI 63/65 EDC20 78/106 FN2000 49/97 1604 25 8573M 33 BE22MI 63/65 EDC4070 78/106 FN2800 49/97 1604 25 8573M 33 BE160 65 EMAC700 78/106 FF60-FF 55 1611 25 8573M 33 BE160 114 EPA0 106 FF60-FF 55 1804 25 8573M 33 BF15 114 EPA2.5 90 6050 77 1806 98 8583M 30 BF20-3 116 EFA3.5 90 6350 77 1810 98 8590M 31 BL1 51/76 EFA3 80 60/7 75 1903 98 8590M 31 BL1 51/76 </td <td></td> <td></td> <td></td> <td>32</td> <td>BE1825</td> <td>65</td> <td></td> <td>75/99</td> <td>FCT4</td> <td>101/120</td>				32	BE1825	65		75/99	FCT4	101/120
1412F 257/1 8572 33 BETBMI 6366 EDC200 78/106 FM2400 49997 1604 25 8573M 33 BEZ2MI 6365 EDC400 78/106 FM2400 49997 1604F 25/71 8574M 38 BEFBG60 65 EMAC700 78/106 FM2400 49997 1611 24 8575M 38 BEFBG60 65 EMAC700 78/106 FTE60-EFF 55 1804 25 857M 38 BF15 114 EM25 90 G50 77 1804 98 858M 30 BF200-3 116 EFA35 90 G100 77 1810 98 8590M 31 BL1 517.6 EFA3 90 G100 77 1813 24 857.0 38 BC14 537.6 90 G100 77 1814 24.8 8590 31 BMAN11 38		25		32		65				101/120
1603 24 8573M 33 BE22MI 6365 EDC20 78/106 FM2800 4990 1604 25/1 8573M 38 BE360 65 EMAC700 78/106 FM2800 4990 1604 25/8 857M 38 BE360 65 EMAC700 78/106 FTE60-EF 55 1804 25 857M 32 BF18 114 EM235 107 FTE60-EF 55 1804 25/71 854M 30 BF20-3 116 F183 90 G100 77 1806 98 858M 30 BF20-3 116 EFA3 90 G100 77 1810 98 8590M 31 BMAN11 38 EFC28 83 G0V 75 2006 98 8590M 31 BMAN13 38 EFC38 83 GV1 55 2200 55/124 8703 BMAN13 38 EFC38										49/97
1604 25 8573M 32 BE2AMI 63/65 EDC400 78/106 FN2800 49/97 1611 24 8575 38 BE-BIG60 65 EMAC700L 78/106 FTE60-EF 55 1612 25 8575M 38 BE-BIG60 65 EMAC700L 78/106 FTE60-EFF 55 1804 25 8577M 32 BF15 114 EMA25 00 FTE60-EFF 55 1804 26 858M 30 BF200-3 116 ETA35 90 G150 77 1810 98 858/M 31 BL1 51/76 ETA35 90 G150 77 1811 24 859/0 31 BMAN11 38 ETC20 82 GDV1 52 2005 98 859/05 31 BMAN13 38 ETC30R 83 GDV2 52 2005 51/24 970 10 30 BMAN13<										
1604F 25.71 8574M 34 BE-ACC 65 EMAC700 78/106 FIRB 49/93 1611 24 8575 33 BE-BIG00 65 MAC700 78/106 FTE60-EF 55 1804 25 8575M 33 BE-BIS 114 EPA10 106 FTE60-EF 55 1804 25/71 858M 30 BF10 114 EPA25 00 G500 77 1806 98 8585M 30 BF200-3 116 ETA30 90 G100 77 1810 98 8590M 31 BMAN11 38 ETC30 80 G200 77 1803 98 8590MS 31 BMAN13 38 ETC404 90 G200 77 1903 98 8590MS 31 BMAN13 38 ETC40R 83 GDV2 55 2000 55/124 870 31 BMAN15 503										
1611 24 8575 33 8E-BIGGO 65 EMAC700L 78/106 FTE60 35755 1804 25 8577M 32 BF15 114 EPA00 78/106 FTE60 EFF6 55 1804 25 8577M 32 BF15 114 EPA023 107 FT38 100 1806 98 8585 30 BF200-3 116 ETA35 90 G100 77 1810 98 8590M 31 BL8 1745 ETA50 90 G400 77 2006 98 8590M 31 BMAN13 38 ETC30 90 G400 77 2006 98 8590M 31 BMAN13 38 ETC36 83 GDV3 55 2300 55/124 871 30 BMAN18 20/38 ETC36R 83 GDV3 55 2300 55/124 9100 120 BM1408										
1612 25 875/M 32 8F15 114 EMAC200 78/106 FTE60-EF 55 1804 25,771 854M 34 8F150 114 EPR0-235 100 FTE60-EF 55 1806 98 8585 30 BF200-2 116117 ETA25 90 6050 77 1808 98 8585 30 BF200-3 116 ETA40 90 6200 77 1811 24 8590 31 BL11 51/76 ETA40 90 6200 77 1903 98 8590M5 31 BMAN13 38 ETC20 62 GDV1 75 2200 98 8590M5 31 BMAN13 38 ETC30 83 GDV2 55 2320 55/124 8710 31 BMAN15 2038 ETC40R 83 GDV3 55 2320 45/124 910 120 BN140S 38 ETC40R 83 GW380N 16/122 2360 124 9103 203 35 BN140S 38 ETC40R 83 GW380N 16/122 2370 55/124 910 120										
1804 25 857/M 32 8F150 114 PR10 106 FTES0-EFF 555 1806 257/T 8584M 30 BF200-2 116/117 ETA25 90 G050 77 1808 98 8585/M 30 BF200-3 116 ETA35 90 G100 77 1810 98 8590/M 31 BL11 51/76 ETA35 90 G200 77 1811 24 8590 31 BMAN13 BETC25R 83 GDV1 55 2006 98 8590/S 31 BMAN15 20/38 ETC25R 83 GDV3 55 2300 55/1/4 8710 310 BMAN15 20/38 ETC37R 83 GDV3 55 2300 55/1/4 9703 32 BN1408 81 ETC45R 83 GW3850N 16/122 2370 55/1/4 9100 120 BN1415 38 E										59
1804 25/1 858/M 30 BF18 114 RD-23 107 FT518 100 1806 98 8585 30 BF200-3 116 ETA35 90 G100 77 1810 98 8585/M 30 BF200-4 116 ETA35 90 G150 77 1811 24 8590 31 BL11 57/76 ETA40 90 G200 77 1903 98 8590MS 31 BMAN11 38 ETC20 82 GDV1 55 2006 98 8590MS 31 BMAN13 38 ETC30R 83 GDV2 55 2300 55/124 8070 313 BMAN18 20/38 ETC30R 83 GDV3 55 2300 124 9710 23 BN1408 BTC40R 83 GW1850 16/122 2300 55/124 9100 210 BN1415 38 ETC40R										
1806 98 8585 30 87200-2 116/117 [TA25 90 GC50 77 1810 98 8587M 34 BF200-3 116 ETA35 90 G150 77 1811 24 8590 31 BL11 51/76 ETA40 90 G200 77 2008 98 8590M 31 BLMAN13 BETC2SR 82 GDV1 55 2000 55/714 8671 30 BMAN13 BETC3SR 83 GDV3 55 2320 55/714 8700 31 BMAN8 38 ETC4SR 83 GDV4 55 2320 55/714 9100 10 BN1408 38 ETC4SR 83 GDV4 55 2360 124 9100 10 BN1415 38 ETC5R 83 GDV4 55 2370 75/74 9100 10 BN1415 38 ETC5R 83 HD0										
1808 98 858/M 30 8720-3 116 FTA35 90 G100 77 1810 98 8587/M 34 8720-4 116 FTA35 90 G150 77 1811 24 8590 31 BL11 51/76 ETA40 90 G200 77 1903 98 8590M 31 BMAN11 38 ETC20 62 GCV1 52 2006 98 8590M 31 BMAN13 208 ETG30R 83 GDV2 55 2320 55/124 8701 31 BMAN18 20/88 ETG30R 83 GDV4 55 2350 48/69/124 87110 23 BN1608 38 ETC30R 83 GDV4 55 2360 79123/129 9100 1020 BN1415 38 ETC30R 83 H200 66 2405 7121 9100 8515 77 ETC60R 83 H290 66 2404 125 950 1077 ETC30R <td></td>										
1810 98 858/M 34 67.00-4 116 FTAS 90 G150 77 1811 24 8590 31 BL11 51/76 ETAS0 90 G400 77 2008 98 8590MS 31 BMAN13 38 ETC2SR 83 GV2 55 2000 557/14 871 30 BMAN15 20/38 ETC3SR 83 GV2 55 2320 557/14 870 31 BMAN18 20/38 ETC3SR 83 GV4 55 2360 1744 9053 23 BN1408 38 ETC4SR 83 GV4 55 2370 55/124 9110 23 BN1405 38 ETC5R 83 GV1850N 16/122 2400 79123/126 910 107 B5115 77 ETC3R 83 H5300 66 2412 126 950 107 R515 77 ETC										
1811 24 8590 31 BL1 51/76 ETASO 90 G200 77 1993 98 8590MS 31 BMAN11 38 ETC20 22 G400 77 2006 98 8590MS 31 BMAN13 38 ETC30R 83 GDV1 55 2300 55/124 8701 31 BMAN18 20/38 ETC30R 83 GDV1 55 2360 124 8053 23 BMAN18 20/38 ETC30R 83 GDV1 55 2360 124 9053 23 BN1408 88 ETC40R 83 GDV4 55 2380 55/124 9100 120 BN1408 B1 ETC40R 83 H0493 16/122 2400 79/132/126 9206 53 BN1608 BTC57R 83 H0330 66 2405 126 9206 53 BS15 77 ETC30R 83 HDL126 50 2412 126 1505 71 G510<										
1903 98 8590M 31 BL8 51/76 FTA50 90 G400 77 2008 98 8590MS 31 BMAN11 38 ETC20R 82 GDV1 55 2300 55/124 870 30 BMAN15 20/38 ETC30R 83 GDV3 55 2320 55/124 870 31 BMAN18 20/38 ETC30R 83 GDV3 55 2360 124 90503 23 BN1408 38 ETC40R 83 GW1850N 16/122 2370 55/124 9100 120 BN1405 38 ETC40R 83 GW1850N 16/122 2380 55/124 9100 120 BN1608 38 ETC40R 83 GW1850N 16/122 2400 79/12/126 500 107 BS1015 77 ETC37R 83 HDL1216 50 2412 126 9500 107 BS1015										
2008 98 85905 31 BMAN11 38 ETC20 82 GDV1 55 2206 98 85905 31 BMAN13 20/3 ETC3PR 83 GDV2 55 2300 55/124 8700 31 BMAN15 20/3 ETC3PR 83 GDV3 55 2350 45/691/24 8718 31 BMAN18 20/3 ETC40R 83 GDV4 55 2360 124 9003 23 BN1408 38 ETC40R 83 GDV4 55 2370 55/124 9101 23 BN1605 38 ETC50R 83 H2010 66 2405 726 9206 53 BS515 77 ETC5R 83 HD1216 55 2405 716 6900 107 BS105 77 ETC5R 83 HD1216 55 2412 126 9500 107 R5 ETC3PR 83										
2206 98 85905 31 BMAN13 38 ETC3R 83 GDV2 55 2300 55/124 8700 31 BMAN15 20/38 ETC3R 83 GDV3 55 2300 55/124 8700 31 BMAN18 20/38 ETC3R 83 GDV3 55 2350 48/69/124 8718 31 BMAN18 38 ETC4R 83 GDV4 55 2360 55/124 9100 100 BN1615 38 ETC5R 83 GW1850N 16/122 2370 55/124 91110 23 BN1608 38 ETC5R 83 GW350N 16/122 2400 79/123/12 9206 53 BS1515 77 ETC3R 83 HDL1216 55 2403 35/101/12/12 175042 71 CG100 69 ETC3R 83 HDL145 55 2440 125 17505 71 CG100										
2300 55/124 871 30 BMAN15 20/38 ETC30R 83 GDV3 57 2320 55/124 8700 31 BMAN18 20/38 ETC30R 83 GDV3 57 2350 48/69/124 8718 31 BMAN8 38 ETC40R 83 GDV3 57 2360 124 90503 228 BN1408 38 ETC45R 83 GW1845 16/122 2370 55/124 9110 228 BN1608 38 ETC5R 83 GW1845 16/122 2405 720 9203 53 BS515 77 ETC6R 83 HDL116 55 2412 126 9510 107 BS105 77 ETC3R 83 HDL126 55 2440 125 17504 71 CF30 79/105/112/123 ETC3R 83 HDL146 55 2440 125 17505 71 CF30 <										
2320 55/124 8700 31 BMAN18 2038 ETC3SR 83 GDV3L 55 2350 48/69/124 8718 31 BMAN8 38 ETC40R 83 GDV4 55 2360 124 90503 23 BN1408 38 ETC40R 83 GW1845 16/126 2370 55/124 91100 120 BN1415 38 ETC50R 83 GW1850N 16/126 2400 79/123/126 9203 53 BN1615 38 ETC50R 83 H2900 66 2408 35/126 9500 107 BS715 77 ETC70R 83 HDL1216 55 2410 125 175054 71 CG100 69 ETC39R 83 HDL314 55 2440 125 175054 71 CG100 69 ETC39R 83 IC201 22 245 109/124 175250 979/9/13 CH120<										
2350 48/69/124 918 31 BMAN8 38 ETC40R 83 GDV4 55 2360 124 90503 23 BN1405 38 ETC50R 83 GW1850N 16/122 2370 55/124 9110 238 BN1608 38 ETC50R 83 GW350N 16/122 2400 79/123/126 9203 53 BN1615 38 ETC50R 83 H2900 66 2405 126 9500 107 BS715 77 ETC40R 83 HDL126 55 2412 126 9510 107 BS715 77 ETC37R 83 HDL126 55 2440 125 175042 71 CG100 69 ETC30R 83 HDL16 55 2445 125 175054 71 CG100 69 ETC30R 83 HDL16 55 2445 125 175054 71 CG200 69 ETC30R 83 IDL16 55 2445 109/124 175250										
2360 124 90503 23 BN1408 38 ETC45R 83 GW1845 16/126 2370 55/124 91100 120 BN1415 38 ETC50R 83 GW1850N 16/126 2380 55/124 91100 23 BN1608 38 ETC50R 83 GW1805 16/126 2400 79/123/126 9206 53 BS115 77 ETC60R 83 HDL216 55 2408 35/12 9500 107 BS1015 77 ETC70R 83 HDL216 55 2420 53/101/12/126 175042 71 CF536 79/105/112/123 ETC80R 83 HDL31 55 2440 125 175054 71 CG100 69 ETC90R 83 HDL31 55 2445 109/124 175250 95/96/13 CPDA1 1115 ETC35R 82 IC201 26 2475 55/125 175255 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
370 55/12 9100 120 BN1415 38 ETCSOR 83 GW1850N 16/122 2380 55/124 9110 23 BN1608 38 ETCSOR 83 GW3580N 16/122 2400 79/123/12 9203 53 BN1615 38 ETCGOR 83 H2900 66 2408 35/126 9500 107 BS715 77 ETC3R 83 HDL1216 50 2412 126 9510 107 BS1015 77 ETC3R 83 HDL1216 50 2440 125 175042 71 CF30 79/105/112/12 ETC8R 83 HDL316 50 2440 125 175054 71 CG100 69 ETC9R 83 IC201 22 245 55/125 175054 71 CG100 69 ETC3R 83 IC201 22 245 109/14 175255 95/96/13 CPDA1<										
2380 55/124 91110 23 BN1608 38 ETC55R 83 GW3580N 16/126 2400 79/123/126 9203 53 BN1615 37 ETC65R 83 H5300 66 2408 35/126 9500 107 BS715 77 ETC76R 83 HDL1216 55 2412 126 9510 107 BS715 77 ETC75R 83 HDL1216 55 2420 53/101/120/126 175042 71 CF36 79/105/112/123 ETC87R 83 HDL814 55 2440 125 175042 71 CG150 69 ETC98R 83 HDL814 55 2445 109/12 175056 71 CG200 69 ETC98R 83 IC2475 202 2475 55/125 175056 71 CG400 69 ETC98R 83 IC2475 202 2475 55/125 17525 95/96/113 CT1216 66 ETC555 82 IC201 22 2475 <td></td>										
240079/123/126920353BN161538ETC60R83H2300662405126920653BS1577ETC70R83HD112165524121269510107BS101577ETC70R83HD112555242053/101/20/1217504271CF33679/105/112/13ETC30R83HD11425524401251750471CG10069ETC90R83HD18165524451251750571CG20069ETC90R83IC20122247555/1251750571CG40069ETC90R83IC20122247555/1251750571CG40069ETC90R83IC201222485109/1241752595/96/113CPDA1115ETC55582IC30122247555/1251752595/96/113CT121066ETC65582IC301222480109/12417527817121066ETC95582IC3012224001917542068CT141066ETC15582IC3012225651917540N72/126CT141567ETC25582IC301222225651617540N872/126CT14567ETC24784IV2025222226051617540N872/126 <td></td>										
2405 126 9206 53 BS515 77 ETC65R 83 H5300 66 2408 35/126 9500 107 BS715 77 ETC70R 83 HDL1216 55 2420 53/101/120/126 175042 71 CF536 79/105/112/123 ETC80R 83 HDL125 55 2440 125 175054 71 CG100 69 ETC90R 83 HDL816 55 2445 125 175052 71 CG100 69 ETC90R 83 HDL816 55 2445 125 175056 71 CG400 69 ETC90R 83 HDL816 52 2475 55/125 175056 71 CG400 69 ETC40R 83 IC201 22 2485 109/124 175250 95/96/113 CT1206 66 ETC555 82 IC50 92 3560 19 175420 68 CT1401 66 ETC155 82 IC60 92 3565 19										
240835/1269500107BS71577ETC70R83HDL12165624121269510107BS101577ETC70R83HDL121556242053/101/120/12617504277CFS3679/105/112/123ETC80R83HDL1656244012517505277CG15069ETC90R83HDL81456246012517505477CG40069ETC90R83HDL81656247555/12517505677CG40069ETC100R83IC20126247555/12517525795/96/113CPDA1115ETC55582IC20126247419175278113CT121066ETC65582IC8012935001917542068CT121567ETC85582IC60993601917542568CT140466ETC155582IC70993601917542072117CT11567ETC2784V2025263601917542568CT140466ETC15582IC70993601917542072117CT021567ETC27584V202526360191754072/126CT141567ETC27584V20252642041617540NB72/126CT32267 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>68</td></td<>										68
2412 126 9510 107 BS1015 77 ETC75R 83 HDL125 55 2420 53/101/120/126 175042 71 CF336 79/105/112/123 ETC80R 83 HDL716 55 2440 125 175052 71 CG150 69 ETC90R 83 HDL814 50 2445 125 175054 71 CG400 69 ETC100R 83 IC201 26 2475 55/125 175250 95/96/113 CPDA1 115 ETC555 82 IC2001 26 2475 525/2 175250 95/96/113 CP1206 66 ETC555 82 IC2001 26 2476 19 175250 95/96/113 CP1206 66 ETC555 82 IC80 93 3360 19 175420 68 CT1404 66 ETC155 82 IC60 93 3565 19 175440 72 CT410 66 ETC155 82 IC40 93 4204 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>68</td></t<>										68
2420 53/101/120/126 175042 71 CFS36 79/105/112/123 ETC80R 83 HDL716 52 2440 125 175044 71 CG100 69 ETC85R 83 HDL816 52 2445 125 175052 71 CG100 69 ETC90R 83 HDL816 52 2460 125 175054 71 CG400 69 ETC10R 83 IC2475 26 2475 555/125 175056 71 CG400 66 ETC55 82 IC2001 26 2675 25 175255 95/96/113 CT1210 66 ETC55 82 IC1801 26 3260 19 175230 70 CT1215 67 ETC855 82 IC60 93 3560 19 175420 68 CT1410 66 ETC155 82 IC70 93 3560 19 175440 72 CT1410 66 ETC155 82 IC80 93 3560 19 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>50</td></t<>										50
2440 125 175044 71 CG100 69 ETC85R 83 HDL814 50 2445 125 175052 71 CG150 69 ETC90R 83 HDL816 50 2460 125 175056 71 CG200 69 ETC90R 83 IC2475 26 2475 55/125 175056 71 CG400 69 ETC100R 83 IC201 26 2675 25 175255 95/96/113 CT1206 66 ETC555 82 IC1801 26 3240 19 175278 113 CT1215 67 ETC855 82 IC50 93 3360 19 175420 68 CT12416 66 ETC955 82 IC60 93 3460 19 175420 68 CT1404 66 ETC155 82 IC201 93 3565 19 175440 72 CT1410 66 ETC155 82 IC203 94 4205 16 175450	2412	126	9510			77	ETC75R	83	HDL1225	50
2445 125 175052 71 CG150 69 ETC90R 83 HDL816 55 2460 125 175054 71 CG200 69 ETC95R 83 IC2475 26 2475 55/125 175056 71 CG400 69 ETC100R 83 IC201 26 2485 109/124 175250 95/96/113 CP100 66 ETC555 82 IC301 26 2675 25 175257 95/96/113 CP120 66 ETC555 82 IC50 93 3360 19 175278 113 CP1215 67 ETC855 82 IC60 93 3560 19 175420 68 CT1404 66 ETC155 82 IC70 93 3565 19 175440 72 CT1410 66 ETC155 82 IV2619 26 4204 16 175450N 72/12 CT1415 67 ETC2-9 84 IV225 26 4205 16 175450N		53/101/120/126				79/105/112/123		83		50
2460 125 175054 71 CG200 69 ETC95R 83 IC2475 2475 2475 55/125 175056 71 CG400 69 ETC100R 83 IC201 2672 2485 109/124 175255 95/96/113 CPDA1 115 ETC555 82 IC201 2675 2675 253 175255 95/96/113 CT1206 66 ETC655 82 IC301 262 3240 19 175278 113 CT1215 67 ETC855 82 IC60 93 3360 19 175420 68 CT1404 66 ETC1055 82 IC60 93 3565 19 175440 72/26 CT1410 66 ETC155 82 IV2619 26 4204 16 175450 72/17 CT215 67 ETC2-7 84 IV2025 26 4205 16 175400 72 CT3022 67 ETC2-12 84 IV2032 26 4205 16		125		71		69				50
247555/12517505671CG40069ETC100R83IC201262485109/12417525095/96/113CPDA1115ETC55582IC20012626752517525595/96/113CT120666ETC65582IC180126324019175278113CT121066ETC75582IC609333601917538070CT121567ETC85582IC609334601917542068CT12F1666ETC95582IC609335601917544072CT141066ETC105582IC809335651917544072CT141567ETC125582IV26192642031617545072/16CT141567ETC27784IV22252642041617545072/126CT202267ETC2-184IV82252642051617546072CT302267ETC2-1284IV83226420616175450NB72/126CT10567ETC2-1284IV84822/105538091175484120CTT1667ETC2-1484IV8A22/105540039175493102CTT2067ETC2-1484IV8A22/105540039175493102CTT2067	2445	125		71	CG150	69	ETC90R	83	HDL816	50
2485 109/124 175250 95/96/113 CPDA1 115 ETC555 82 IC2001 26 2675 25 175255 95/96/113 CT1206 66 ETC655 82 IC1801 26 3240 19 175278 113 CT1215 67 ETC855 82 IC60 93 3360 19 175420 68 CT12F16 66 ETC955 82 IC70 93 3560 19 175425 68 CT1404 66 ETC155 82 IC80 93 3565 19 175440 72 CT1410 66 ETC155 82 IV2619 26 4203 16 175440NB 72/126 CT1415 67 ETC277 84 V2025 26 4204 16 175450NB 72/126 CT3022 67 ETC2-17 84 V2032 26 4205 16 175450NB 72/126 CT1022 67 ETC2-11 84 V1832 26 4206.5 16	2460	125	175054	71	CG200	69	ETC95R	83	IC2475	26
26752517525595/96/113CT120666ETC65582IC180126324019175278113CT121066ETC75582IC509333601917538070CT121567ETC85582IC609334601917542068CT12Fr1666ETC95582IC709335601917542068CT140466ETC105582IC809335651917544072CT141066ETC115582IV261926420316175440NB72/126CT141567ETC27784IV22252642041617545072/117CT201567ETC27784IV20252642051617546072CT302267ETC2-1284IV1832264206.516175480NB72/126CT112567ETC2-1284IV1848264206.51617548035CT112567ETC2-1284IV184826538091175484120CTT14567ETC2-1484IV8A22/1095400K39175493100CTT2067ETC2-14+F84J636575400K39175497112CTT2467ETE1015091J836575612100175498112CTT2867E										26
3240 19 175278 113 CT1210 66 ETC755 82 IC50 93 3360 19 175380 70 CT1215 67 ETC855 82 IC60 93 3460 19 175420 68 CT12Fr16 66 ETC955 82 IC70 93 3560 19 175425 68 CT1404 66 ETC155 82 IC80 93 3565 19 175440 72 CT1410 66 ETC155 82 IV2619 26 4203 16 175440NB 72/126 CT1415 67 ETC277 84 IV205 26 4204 16 175450 72/17 CT3022 67 ETC2-7 84 IV205 26 4205 16 175460 72 CT3022 67 ETC2-11 84 IV205 26 4206 16 175480 35 CTT125 67 ETC2-12 84 IV1848 26 5380 91 175490 <td< td=""><td>2485</td><td>109/124</td><td>175250</td><td>95/96/113</td><td>CPDA1</td><td>115</td><td>ETC555</td><td>82</td><td>IC2001</td><td>26</td></td<>	2485	109/124	175250	95/96/113	CPDA1	115	ETC555	82	IC2001	26
33601917538070CT121567ETC85582IC609334601917542068CT12Fr1666ETC95582IC709335601917542568CT140466ETC105582IC809335651917544072CT141066ETC115582IV261926420316175440NB72/126CT121567ETC25582IV241926420416175450NB72/117CT201567ETC27984IV222526420516175460NB72/126CT202267ETC2-1184IV203226420616175460NB72/126CT10S67ETC2-1284IV183226420616175460NB72/126CTT10S67ETC2-1284IV18322642061617548035CTT12S67ETC2-1284IV184826538091175484120CTT1667ETC2-1484IV8A22/1055400K39175493102CTT2067ETC115091J366575400K39175493102CTT2467ETC115091J366575400K39175493102CTT2467ETE015091J366575400K39175493102CTT2467E	2675	25	175255	95/96/113	CT1206	66	ETC655	82	IC1801	26
3360 19 175380 70 CT1215 67 ETC855 82 IC60 92 3460 19 175420 68 CT12Fr16 66 ETC955 82 IC70 92 3560 19 175425 68 CT1404 66 ETC155 82 IC80 92 3565 19 175440 72 CT1415 67 ETC155 82 IV2619 26 4203 16 175440NB 72/126 CT1215 67 ETC27 84 IV225 26 4204 16 175450NB 72/117 CT2015 67 ETC2-9 84 IV2025 26 4205 16 175450NB 72/126 CT3022 67 ETC2-11 84 IV2032 26 4206 16 175460NB 72/126 CT1025 67 ETC2-12 84 IV1832 26 5380 91 175480 35 CT125 67 ETC2-14-F 84 IA636 57 5400K 39 17	3240	19	175278	113	CT1210	66	ETC755	82	IC50	93
3560 19 175425 68 CT1404 66 ETC1055 82 IC80 92 3565 19 175440 72 CT1410 66 ETC1155 82 IV2619 26 4203 16 175440NB 72/126 CT1415 67 ETC1255 82 IV2419 26 4204 16 175450 72/17 CT2015 67 ETC2-7 84 IV2225 26 4205 16 175450NB 72/16 CT2022 67 ETC2-9 84 IV2025 26 4205.5 16 175460NB 72/126 CT1022 67 ETC2-11 84 IV2032 26 4206. 16 175460NB 72/126 CT105 67 ETC2-12 84 IV1832 26 4206.5 16 175480 35 CT1125 67 ETC2-14 84 IV1848 22 26 5380 91 175493 102 CTT45 67 ETC2-14-F 84 IVBA 22/105 57 <t< td=""><td>3360</td><td>19</td><td></td><td>70</td><td></td><td>67</td><td>ETC855</td><td>82</td><td>IC60</td><td>93</td></t<>	3360	19		70		67	ETC855	82	IC60	93
3560 19 175425 68 CT1404 66 ETC1055 82 IC80 92 3565 19 175440 72 CT1410 66 ETC1155 82 IV2619 26 4203 16 175440NB 72/126 CT1415 67 ETC1255 82 IV2419 26 4204 16 175450 72/17 CT2015 67 ETC2-7 84 IV2225 26 4205 16 175450NB 72/16 CT2022 67 ETC2-9 84 IV2025 26 4205.5 16 175460NB 72/126 CT1022 67 ETC2-11 84 IV2032 26 4206. 16 175460NB 72/126 CT105 67 ETC2-12 84 IV1832 26 4206.5 16 175480 35 CT1125 67 ETC2-14 84 IV1848 22 26 5380 91 175493 102 CTT45 67 ETC2-14-F 84 IVBA 22/105 57 <t< td=""><td>3460</td><td>19</td><td>175420</td><td>68</td><td>CT12Fr16</td><td>66</td><td>ETC955</td><td>82</td><td>IC70</td><td>93</td></t<>	3460	19	175420	68	CT12Fr16	66	ETC955	82	IC70	93
35651917544072CT141066ETC115582IV261926420316175440NB72/126CT141567ETC125582IV24192642041617545072/117CT201567ETC2-784IV222526420516175450NB72/126CT202267ETC2-984IV2025264205.516175460N72CT302267ETC2-1184IV203226420616175460NB72/126CTT10S67ETC2-1284IV1832264206.51617548035CTT12S67ETC2-1284IV184826538091175484120CTT14S67ETC2-1484IVBA22/1095400K39175490102CTT2067ETE088091J836575400K39175493102CTT2067ETE1015091J1036576612100175497112CTT2867ETE1015091J1036576613100175499112CTT3267ETE108091JP4766615100175499112CTT3267ETE158091JP7767100101175500113CYGA2047/57ETN1082JP1076		19		68	CT1404	66				93
420316175440NB72/126CT141567ETC125582IV24192642041617545072/117CT201567ETC2-784IV222526420516175450NB72/126CT202267ETC2-984IV2025264205.516175460NB72CT302267ETC2-1184IV203226420616175460NB72/126CTT10S67ETC2-1284IV1832264206.51617548035CTT12S67ETC2-12-F84IV184826538091175484120CTT14S67ETC2-14-F84IVBA22/1095400K39175490102CTT2067ETC88091J836576612100175497112CTT2867ETE1015091J1036576613100175499112CTT3267ETE108091JP4766615100175499112CTT3267ETE158091JP7767100101175500113CYGA2047/57ETN1082JP1076										26
42041617545072/117CT201567ETCZ-784IV222526420516175450NB72/126CT202267ETCZ-984IV2032264205.51617546072CT302267ETCZ-1184IV203226420616175460NB72/126CTT10567ETCZ-1284IV1832264206.51617548035CTT12567ETCZ-12-F84IV184826538091175484120CTT14567ETCZ-1484IVBA22/105540039175490102CTT1667ETCZ-14-F84J636575400K39175493102CTT2067ETE088091J836576612100175497112CTT2867ETE1015091J1036576613100175499112CTT3267ETE108091JP4766615100175499112CTT3267ETE158091JP7767100101175500113CYGA2047/57ETN1082JP1076										26
420516175450NB72/126CT202267ETCZ-984IV2025264205.51617546072CT302267ETCZ-1184IV203226420616175460NB72/126CTT10567ETCZ-1284IV1832264206.51617548035CTT12567ETCZ-12-F84IV184826538091175484120CTT14567ETCZ-14-F84IVBA22/10540039175490102CTT1667ETCZ-14-F84J636575400K39175493102CTT2067ETE088091J836576612100175497112CTT2467ETE1015091J1036576613100175498112CTT3267ETE108091JP476661510017500113CYGA2047/57ETN1082JP1076										26
4205.51617546072CT302267ETCZ-1184IV203226420616175460NB72/126CTT10S67ETCZ-1284IV1832264206.51617548035CTT12S67ETCZ-12-F84IV184826538091175484120CTT14S67ETCZ-1484IVBA22/10540039175490102CTT1667ETCZ-14-F84J636575400K39175493102CTT2067ETE088091J836576612100175497112CTT2467ETE1015091J1036576613100175498112CTT3267ETE108091JP476661510017500113CYGA2047/57ETN1082JP1076										26
420616175460NB72/126CTT10S67ETCZ-1284IV1832264206.51617548035CTT12S67ETCZ-12-F84IV184826538091175484120CTT14S67ETCZ-14-F84IVBA22/108540039175490102CTT1667ETCZ-14-F84J636575400K39175493102CTT2067ETE088091J836576612100175497112CTT2467ETE1015091J1036576613100175498112CTT2867ETE108091JP4766615100175500113CYGA2047/57ETN1082JP1076										26
4206.51617548035CTT12S67ETCZ-12-F84IV184826538091175484120CTT14S67ETCZ-1484IVBA22/109540039175490102CTT1667ETCZ-14-F84J636575400K39175493102CTT2067ETE088091J836576612100175497112CTT2467ETE1015091J1036576613100175498112CTT2867ETE108091JP4766615100175499112CTT3267ETE158091JP7767100101175500113CYGA2047/57ETN1082JP1076										26
538091175484120CTT14S67ETCZ-1484IVBA22/109540039175490102CTT1667ETCZ-14-F84J636575400K39175493102CTT2067ETE088091J836576612100175497112CTT2467ETE1015091J1036576613100175498112CTT2867ETE108091JP4766615100175499112CTT3267ETE158091JP7767100101175500113CYGA2047/57ETN1082JP1076										26
540039175490102CTT1667ETCZ-14-F84J636575400K39175493102CTT2067ETE088091J836576612100175497112CTT2467ETE1015091J1036576613100175498112CTT2867ETE108091JP4766615100175499112CTT3267ETE158091JP7767100101175500113CYGA2047/57ETN1082JP1076										
5400K39175493102CTT2067ETE088091J836576612100175497112CTT2467ETE1015091J1036576613100175498112CTT2867ETE108091JP4766615100175499112CTT3267ETE158091JP7767100101175500113CYGA2047/57ETN1082JP1076										
6612100175497112CTT2467ETE1015091J1036576613100175498112CTT2867ETE108091JP4766615100175499112CTT3267ETE158091JP7767100101175500113CYGA2047/57ETN1082JP1076										
6613100175498112CTT2867ETE108091JP4766615100175499112CTT3267ETE158091JP7767100101175500113CYGA2047/57ETN1082JP1076										
6615 100 175499 112 CTT32 67 ETE1580 91 JP7 76 7100 101 175500 113 CYGA20 47/57 ETN10 82 JP10 76										
7100 101 175500 113 CYGA20 47/57 ETN10 82 JP10 76										
8080 2//125 1/5590 113/11/ CYGA24 4//5/ EIN15 82 JP13 76										76
	8080	27/125	175590	113/117	CYGA24	47/57	EIN15	82	JP13	76

ITEM #	PAGE #								
LA1220	PAGE # 9	NGP1036	58	PIN2	36	SA5FT13	13	UC1221	43
LA1220 LA1415	9	NGP1036-EF	58	PINZ PIN3	36/115	SASFT13 SA5FT30	13	UC1221 UC1409	43
LA1415 LA1415-2P	9	NGP1036S	59	PIN13	30/113	SAJFT30 SA7FD15	13	UC1409	43
LA1415-2P	9	NGP1036W	58	PINTS PIN20		SA7FD15 SA7FD20		UC1421	
LA1420 LA1420-2P			58	PIN20 PIN28	37		11	UC1621 UC1625	43
	9	NGP1036W-EF			37	SA7FD30	11		43
LA1420-A	9	NGP1043	58	PP1016	54	SA7FD60	11	UC1821	43
LA1420-PI	15	NGP1043-EF	59	PP1022	54	SA7FT15	13	UC2021	43
LA1611-A	9	NGP1043W	58	PP1042	54	SA7FT20	13	UC2221	43
LA1615	9	NGP1043W-EF	59	PP1216	54	SA7FT30	13	UC2416	43
LA1615-2P	9	NGP1055	58	PP1222	54	SA7FT60	13	UC2459	43
LA1615-A	9	NGP1055-EF	59	PP1416	54	SA8FQ20	14	UC2000K	48/97
LA1615-PI	15	NGP1071	58	PP1816	54	SAC4	52	UC306	40
LA1620	9	NGP1071-EF	59	PP1847	54	SAC6	52	UC306S	40
LA1620-2P	9	NGP1243	58	PP2460	54/61/121	SC15MM	78/90	UC310	40
LA1620-A	9	NGP1243-EF	59	PP316	54/78	SE1215	61	UC310S	40
LA7FD15	11	NGP1243W	58	PP516	54/78	SE1415	61	UC412	42
LA7FD20	11	NGP1243W-EF	59	PP816	54	SE2015	61	UC506	40
LA7FT15	13	NGP1255	58	PP822	54/78	SE2022	61	UC506S	40
LACS1	108	NGP522S	58	PP842	54/78	SE2030	61	UC510	40
LACS-EX	111	NGP522S-EF	59	PPD	17	SE3022	61	UC510S	40
LACS-PS	110	NGP536S	58	PPD10	17	SE3044	61	UC512	42
LAET16	86	NGP622	58	PT625	50	SP07	76	UC521	42
LAET18	86	NGP622-EF	59	PT825	50	SP10	76	UC600	48
LAET20	86	NGP622S	58	QC143	25	SP12	76	UC600K	48/51/76/97
LAET22	86	NGP622W	58	QC143-B	25	SP15	76	UC612	42
LAET24	86	NGP622W-EF	59	QC145	25	SP19	76	UC624	42
LAET26	86	NGP636	58	QC145-B	25	T1803	98	UC636	42
LAET28	86	NGP636-EF	59	QC163	25	T1806	98	UC812	42
LAET30	86	NGP836	58	QC163-B	25	T2025	98	UC824	42
LAN180	106	NGP836S	58	QC165	25	T2035	98	UC836	42
LAN190	106	NGP843	58	QC165-B	25	T2215	98	UCG610	47
LL1945	19	NGP843-EF	59	RPEG16	56	T2225	98	UCG810	47
LL1990	19	NGP843W	58	RPEG20	56	T2235	98	UCT	48
LL2045	19	NGP843W-EF	59	RT1160	88	TTC35	92	UFC3680	102
LLD1925	18	NGP855	58	RT1460	88	TTC40	92	UFT28190	102
LLD2020	18	NGP855-EF	59	RT1670	88	TTC45	92	UVB10	35
LLD2220	18	NGSYR-1	59	RT1875	88	TTC50	92	UVB60	35
M5555	57	NGSYR-20	59	RT2080	88	TTC55	92	UVB-B	35
MC40	32	NGSYR-3	59	RUC655	46	TTC60	92	WD7	16/22
MC43	32	NGSYR-5	59	RUC855	46	TTC65	92		
MC44	34	NGSYR-60	59	RUC1055	46	TTC70	92		
Mic-Key	57	OC1020	80	SA1420	9	TTC75	92		
NB2108	75/98	OC1220	80	SA1609	9	TTC80	92		
NB2110	75/98	OC516	80	SA1615	9	TTC85	92		
NB2205	75/98	OC616	80	SA1620	9	TTC90	92		
NBCA	74	OC820	80	SA1630	9	TTC95	92		
NBCC	74	OCRL	105	SA1806	9	TTC100	92		
NBMP	74	OCRN	105	SA1815	9	TTCIC50	93		
NB-STIM	74	OCRN-2	105	SA1825	9	TTCIC60	93		
NG1036	60	OCS	105	SA1915	9	TTCIC70	93		
NG1036W	60	OCS-2	104	SA1915-PI	15	TTCIC80	93		
NG1030W	60 60	OCSA	104	SA1915-PT	9	TTNC25	93		
NG1043 NG1043W	60	OEC-1516	53	SA1925 SA1925-PI	15	TTNC25	93		
NG1043W NG1055		OSD		SA 1925-PI SA 2006	9	TTNC30	93		
	60		101						
NG1243	60	OT2113	52/99	SA2012	9	TTNC40	93		
NG1243W	60	OT2125	52/99	SA2210	9	TTNC45	93		
NG1450	60/121	OT2140	52/99	SA2410	9	TTNC50	93		
NG18100	60/121	OT2330	99/101	SA4FD08	11	TTNC55	93		
NG310S	60	OTC2320	99/101	SA4FD08-PI	15	TW1228	79/123		
NG522S	60	PAUC4	43	SA4FD13	11	TW1616	78/123		
NG622	60	PAUC5	43	SA4FD13-PI	15	TW1628	78/79/123		
NG622W	60	PAUC6	43	SA4FD30	11	UAS	44		
NG636	60	PBC20	47/61	SA5FD08	11	UC1000	48		
NG843	60	PEG16	56	SA5FD08-PI	15	UC1000K	48/51/76/97		
NG843W-3	60	PEG20	56	SA5FD13	11	UC1012	42		
NG843W-7	60	PGS16	56	SA5FD13-PI	15	UC1018	42		
NG855	60	PGS20	56	SA5FD25	11	UC1036	42		
NGCAP-EF	59	PIN1	36	SA5FT08	13	UC1212	43		
									120

PART NUMBER INDEX

Ordering Information

Placing an Order

1. Website:	W
Phone:	+
WhatsApp:	+
Toll Free:	88
Email:	cι
2. Order direct	ly f

e: www.milaint.com +1 859-957-1722 App: +1 859-957-1722 e: 888-645-2468 customerservice@milaint.com

- Order directly from MILA on our website, by phone or email. Most orders placed directly with MILA will ship same day.
- shi OR
- 3. Order through an authorized distributor.
- 4. Credit cards accepted.

Returns

- 1. Notification must be given before return.
- 2. Full credit will be allowed for the following conditions:
 - A. Merchandise shipped in error against a purchase order. MILA must be notified within 10 days of receipt.
 - B. Merchandise damaged in transit. MILA must be notified within 10 days of receipt.
- 3. When unopened merchandise is authorized to be returned for any reason other than above, credit will be:
 - 80% within 60 days of receipt No credit -past 60 days of receipt

Prices Subject to Change Without Notice.

Click the icon to initiate a return request.



Custom Orders

Have a custom need? Separately packaged sterile components? A custom kit for your hospital? There are reasonable minimum order requirements. Click the icon to access the request form.









GENERAL INFORMATION

Product Support



Questions about our products?

Our Clinical Specialist is here to help.

Click the icon above to access the contact form or use the methods below.

Phone: Toll Free: Email: +1 859-957-1722 888-645-2468 productsupport@milaint.com

MILA Education Center





The MILA Education Center provides various resources such as product videos, published articles, labs, and free RACE-approved continuing education webinars. This curriculum is designed to enhance your skills and improve your standards of care as you strive for clinical excellence.

Please visit our website at

https://www.milainternational.com/education-center/ to see upcoming courses.

If you have questions about our education program or are interested in becoming a speaker, please send an email to:

education@milaint.com

Click the icon above to subscribe.

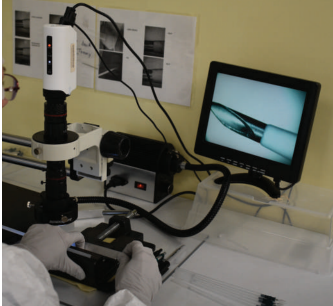
Catalog Request





Click the icon above to request an additional catalog(s).













2025 Catalog

MILA International, Inc. 1201 Aviation Boulevard Suite 100 Hebron, KY 41048 USA

 Phone
 +1 859-957-1722

 WhatsApp
 +1 859-957-1722

 Toll free
 888-MILA INT (645-2468)

 Web
 www.milaint.com