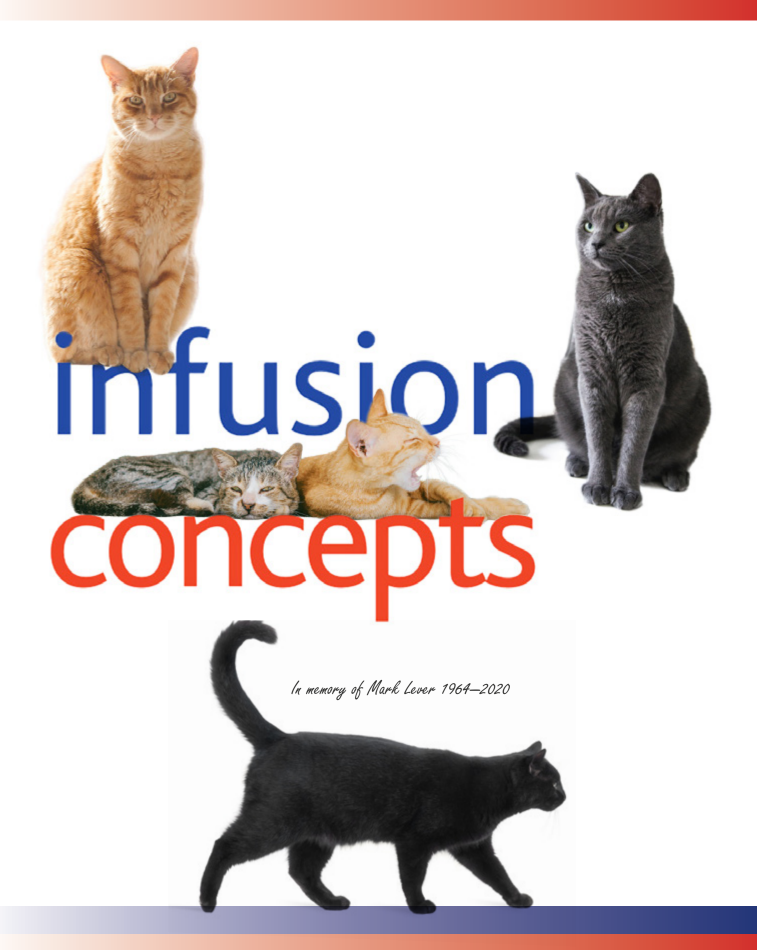


# PRODUCT & SERVICE GUIDE

Issue 10



# ABOUT INFUSION CONCEPTS

#### About us

Infusion Concepts is a family-run company founded by the late Mark Lever (a veterinary surgeon) determined to bring the best range of products to the veterinary market.

The company was formed to look at and address the issue of poor performance of products currently available, especially from the human market. In addition, we were keen to provide more products in complete kit form so you were no longer searching for "this connector" or "that extension" to complete a procedure safely and easily.

We launched at BSAVA Congress 2003 with just 20 products, and our range has steadily grown. BSAVA 2022 sees our 19th anniversary of supplying quality products and services, and we now have over 700 products in our range. We are delighted with our achievements! We continue to build on our founding principals of:

#### Quality • Versatility • Performance • No Compromise

#### We service what we sell...

We offer a comprehensive and efficient repair and servicing facility for the range of infusion devices we sell. We are CME's preferred UK agent for servicing, repairs, and warranty repair work on their Niki and Vetpro Infusion pumps. We are also the UK Exclusive supplier of Benefusion SP/VP series, including, repairs, servicing & warranty repairs.

#### ... and what we don't!

Our workshop facilities offer an efficient general repair service for a wide range of clinical equipment such as clippers, Diagnostic units, Fluid Warmers and Microscopes and more. Please contact us directly for more information.

#### **Distributors**

The majority of our product range is now available through your main wholesaler as well as a number of other distributors. At the back of this product guide you will find a full price list as well as the wholesaler codes for the available range. If you can't find their code for the product you need, please contact us and we'll place your order with them for you.

Please note that wholesalers occasionally change codes or provide codes for "specials" items. For the most current information please give us a call.

#### About our products

We design and supply an extensive range of:

- Infusion and transfusion lines
- Extension lines
- Caps, Connectors and Valves
- Vascular access catheters
- Drainage products
- Critical care products

We strive to source and develop products that meet the demanding needs of our veterinary patients, rather than relying on products supplied in bulk to the human market.

When developing a new product, we focus on the important points of making the product do the job it was intended for, then we look at ways to make the product as cost-effective as possible.

#### Large animal product range

We have a good selection of products to suit various aspects of large animal practice. These include infusion lines, extensions, transfer sets and catheters (peripheral, jugular and foley). We are always looking at ways in to expand our Large Animal & Equine range, please contact us if you have any ideas

#### Bespoke products

We already design and supply a number of bespoke products to our customers; these include giving sets, extension lines, syringe labels and jugular catheters. Custom-made products are designed to meet your exact requirements, and are also economical as you get exactly what you need in a single product.

We would be happy to discuss any custom product requirements with you.

## About our service to you

Our mission, as well as supplying quality products, is to help you, our customer, to solve the problems we all encounter every day in busy clinical practice. We have found the best solution is to listen to and understand your problem or situation, then discuss the best product(s) and technique to sort that problem out.

We offer full back-up and advice on all our products and their applications. For practices wanting to get the most out of our product range we also offer a clinical demonstration and staff training program.









AmerisourceBergen
MWI Animal Health\*



National Veterinary Services

#### **Contact Us**

Tel: 01422 839 021

Email: info@infusionconcepts.com

Tel: 01422 839 021

website: www.infusionconcepts.com

Units 1-3, Wellington Business Park Norland Road, Sowerby Bridge, Halifax, West Yorkshire HX6 3DF

52/53

Infusion pump-spe	ecific sets		Urogenital Drainage	e
Optima sets ModuFlo sets N/Free sets EasiFree sets	Optima 20, 60, FX & N/free Supreme, Paediatric, Burette & SpiroFlo One-piece; Optima NF & QMH sets Needle-free modular sets	4 5 6 7	Foley catheters Closed collection Silicone Tom Cat	100% Silicone & closed cap Closed urinary collection systems 100% silicone drainage catheter kits
Eva sets	Eva 20, EvaPump, EvaFlo & EvaCoil	8	Wound Drainage	
Other Infusion & Ti	ransfusion Lines		Silicone drains PVC grenade kits	100% silicone drains & grenades PVC grenade & drain kits
Daily sets Other sets	Daily 20 & 60 Opaque & Baxter-compatible	9 10	Cardiothoracic Dra	inage
Transfusion Lines Equine Y-spirals Rapid Admin sets	Narrow & std bore, MS/VS50 Basic PVC & Basic PUR sets Hi Flo & Wide bore sets	11 12 13	Trochar - Plain Trochar - N/Free NON-Trochar; Plain NON-Trochar; N/F	Plain trochar chest drains NEEDLE-FREE trochar chest drain kits Plain NON-trochar chest drains N/FREE NON-trochar chest drains kits
End Extensions &	Flow Regulator		Seldinger drains	Needle-free Seldinger Chest Drain kits
T-connectors Mini-bore end N/free mini-bore Kink-proof CRI & Flow Reg.	Original, classic, luer slip & needle-free Standard mini-bore end extn Ported and plain Short, kink-proof & needle-free MediPlus range & flow regulator	14/15 15 16 17 18	Pericardial drain Drain connectors One-way valves Chest drain grenade	Martin Seldinger pericarial drain kit Plain & N/free drain connectors Heimlich valve & active drain extns 700 ml grenade & vented extension
Equine	N/Free & Hi Flo	19	Critical Care Produ	octs
General Extension "Y" & "W" Straight & Spiral Transfer & Pump Syringe Driver Ext.	Standard & n/free mini bore Straight & Spiral extension lines Small & Large animal; Optima/Baxter	20 21 22 23	Silicone feeding PVC feeding tubes General feeding	Nasal prong sets & oxygen catheters Oxygen & cone connectors Oesophagostomy & general feed tubes Length-adjustable oesophagostomy Nasal & Ryles feeding tubes CPDA Blood collection bags & line clips
Caps & Connector			Price/Code Listing	
N/Free Valves Caps Other Connectors	Needle-Free valves & protective caps Injection, Combi & Closed caps Check valve, stopcock, swivel & double	24 25 26	Infusion & Transfusion Extension Lines Caps & Connectors I/V Access	on 64 65 66 66-67
I/V Access			Sundry Products	67
VetCath catheters General I/V access Jugular catheters	Peripheral I/V catheters Gernal I/V & N/free in line filter (CVC) kits & replacment guide wires	28 29 30/31	Labelling Infusion Devices Drainage Products Critical Care	68 69 69-71 71-72
Syringe, Drug & M	edication Labelling		More about us and	Ordering Online
Syringe Labels	Standard & custom labels	32/33	Our Head Office	74
Syringe Drivers, Po	umps and Mounts		About the Team Ordering Online Gui	75 de Back Cover
Syringe Driver Infusion Pump Pump mounting	Benefusion SP1 Syringe Driver VP1 Infusion Pump & Fluid warmer Wall & general mounting systems	34 35 36		<b>&gt;</b> 4
Sundry infusion pr	oducts			7 4
Cuff infusers Lachrymal Sundry Drainage	Pressure cuff infuser Lachrymal/Irrigating cannulae C-Clamps	37 37 37		



40/41

CSTDs, Spikes & Vial access devices

Vial caps, spikes & pins

Closed System Transfer Devices

N/Free Access

CSTDs; Equashield

Top quality one-piece sets designed for improved accuracy both on and off your infusion pump. All sets are a generous length and feature low injection priming volume.

The combination of chamber drop size and set length means these sets will suit most kennels & patient sizes.

# Features and Design

Our Optima range of sets offer the ideal choice for routine infusion therapy whether by gravity or on an infusion pump. Chambers are vented and filtered. These sets feature a proximal 'T' port injection site with finger guard for safer I/V access. The mobile luer locking collar allows compact luer-slip attachment if preferred.

With a choice of chamber sizes & set lengths, they are compatible for use on a variety of Infusion Pumps, including our Benefusion Infusion VP1 pump.

- Two injection ports allows for easy I/V access both outside the kennel and close to the patient
- C-clamp & roller valve for optimal gravity control
- Option of fixed or fully mobile luer lock collar allows a choice of compact luer slip attachment or fixed luer lock for easy disconnection
- Fully kink-proof end and resilient mid-section tubing
- Twist-resistant/proof mid-section tubing
- Colour-coded components for easy recognition of chamber size
- Generous 80 cm pump-specific tube section



Choice of chamber drip sizes

#### Free pump recalibration

if changing over to these giving sets Please contact us for further information





# Set configurations

#### Optima 20

- ▶ 20-drop/ml chamber; 250 cm long
- Mobile luer locking collar allows compact luer-slip attachment
- Suits most kennel and patient size

#### **Optima 60**

- ► 60-drop/ml chamber with stainless steel dripper; 190 cm long
- Mobile luer locking collar allows compact luer-slip attachment
- Ideal for small to medium-sized patients

#### **Optima FX**

- 20-drop/ml chamber; 285 cm long
- Fixed male luer lock makes attachment and disconnection to T-connectors and other end extensions much easier
- Suits most kennel sizes

#### **Optima NF**

- 20-drop/ml chamber; 250 cm long
- Rotating male luer lock makes attachment & disconnection to T-connectors and other end extensions much easier

Tel: 01422 839 021

- T & Y ports are swabable needle-free type I/V access ports
- Suits most kennel sizes

Product	Drops (per ml)	Length (cm)	Ports (P/D)	Luers (in-line)	Full / End Priming	Pump Tubing	Our Code
Optima 20	20	250	T/Y	0	15.1 / 0.45	80	OPTIMA20
Optima 60	60	190	T/Y	0	15.1 / 0.45	80	OPTIMA60
Optima FX	20	285	T/Y	0	17 / 0.45	80	OPTIMAFX
Optima NF	20	250	T / Y (N/Free)	0	15.1 / 0.70	80	OPTIMANF

The ModuFlo range offers the most versatile infusion lines available and is supplied with a choice of FOUR configurations. The ModuFlo design allows you to alter or adapt the set in any way you need, even after starting the infusion.

All sets feature their own kink-proof end extension (or T-connector) and tubing optimised for accuracy and performance on standard infusion pumps.

# Features and Design

- Choice of chamber size and configuration:
  - » Standard 20-drop/ml; Spiral and Straight sets
  - » Paediatric 60-drop/ml
  - » Burette with 150 chamber
- Chambers are filtered and vented
- Two injection ports for ease of use and low priming volume
- C-clamp and V-track roller valve for optimal gravity control
- 60 cm of pump-specific tubing; 100 cm pump extension available
- Mobile luer lock collar allows compact luer slip attachment to catheter if preferred to standard luer lock option
- Colour-coded components and packaging for easy identification
- Twin in-line luer connections for full modularity
  - » Add valves, extensions & regulators to suit your needs
  - » Replace tube sections rather than the complete set
  - » Extend set at any time without touching catheter or chamber
- Compatible with all infusion pumps not requiring dedicated sets

With a choice of chamber sizes & set lengths, they are compatible for use on a variety of Infusion Pumps, including our Benefusion Infusion VP1 pump.

# Set configurations

#### **Supreme**

- 20-drop/ml chamber; 280 cm long
- Twist-resistant mid-section tubing
- Suits most kennel and patient size
- Suitable for rapid I/V fluid administration

#### **Paediatric**

- 60-drop/ml chamber; 210 cm long
- Very resilient mid-section tubing that will not kink
- Ideal for small to medium patient sizes

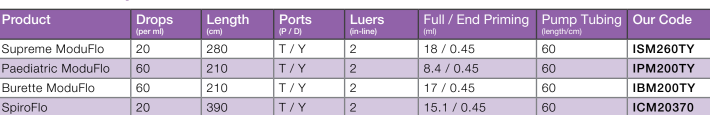
#### **Burette**

- 60-drop/ml, 150 ml chamber; 210 cm long
- Very resilient mid-section tubing that will not kink
- ldeal for small patients needing volume limitation
- Ideal for mixing and giving I/V medications

#### **Spiral**

- 20-drop/ml chamber; 390 cm long
- Specially toughened spiral tube section

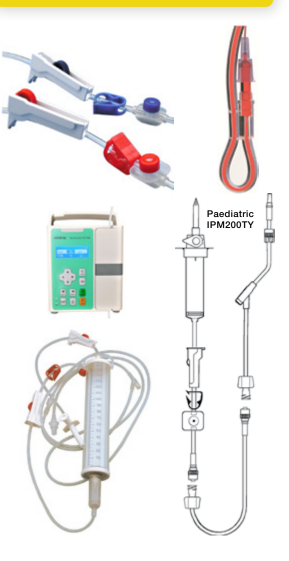
## **Product Summary**





#### Free pump recalibration

if changing over to these giving sets
Please contact us for further information



# ONE-PIECE NEEDLE-FREE GIVING SETS

# **Description**

Top quality one-piece sets designed for improved accuracy both on and off your infusion pump. All sets feature needle-free I/V access ports, either as "Y" or "T" port configurations.

These sets offer the most generous tubing length combinations in our range and will suit most kennels & patient sizes.

Needle-free sets offer two primary areas of benefit over standard injection ports:

- Safety and ease of injection without risk of needle-stick injury
- N/free ports act as Y-connectors if required, providing secure access for extension lines or secondary giving sets

# Features and Design

Our range of needle-free sets offer the ideal choice for intensive or difficult-to-manage infusion therapy whether by gravity or on an infusion pump, as well as offering peace-of-mind in preventing needle-stick injuries. Chambers are vented and filtered.

With a choice of chamber sizes & set lengths, they are compatible for use on a variety of Infusion Pumps, including our Benefusion Infusion VP1 pump.

- Two injection ports allows for easy I/V access both outside the kennel and close to the patient
- C-clamp & roller valve for optimal gravity control
- Option of fixed or fully mobile luer lock collar allows a choice of compact luer slip attachment or fixed luer lock for easy disconnection
- Fully kink-proof end and resilient mid-section tubing
- Twist-resistant mid-section tubing
- Generous pump-specific tube section length

# Set configurations

#### **Optima NF**

- 20-drop/ml vented drip chamber; 250 cm long
- ▶ Pump-compatible tube section is 80 cm long
- Rotating male luer lock allows easy attachment to T-connectors etc.
- Proximal "T" port & distal "Y" needle-free ports

#### Twin "T"-ported sets; extra long

- 20-drop/ml vented drip chamber;
- Pump-compatible tube section is 150 cm long on both sets
- ► Fixed male luer locking collar allows simple attachment to T-connectors and other end extensions
- Proximal & distal "T" port needle-free access
- Sets feature an anti-reflux check valve to prevent blood ingress on gravity infusions
- Available with set lengths of either 290 or 450 cm
- Only difference between sets is the length of mid-section tubing
- The ideal range of sets for larger referral centres with large walkin kennels, when the pump may be mounted a distance from the fluid bag and drip chamber

Tel: 01422 839 021

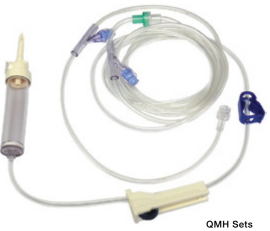


#### Free pump recalibration

if changing over to these giving sets Please contact us for further information



New set design uses needle-free T-ports rather than Y-ports



With long pump tube section

Product	Drops (per ml)	Length (cm)	Ports (P/D)	Full / End Priming	Pump tubing (length; cm)	Our Code
Optima NF	20	250	T / Y (N/Free)	15.1 / 0.70	80	OPTIMANF
Twin T-Port: Short	20	290	T/T	25.8 / 0.60	150	I20QMH-S1
Twin T-Port: Long	20	450	T/T	15.5 / 0.60	150	I20QMH-L2

Our range of needle-free giving sets combine the absolute best features of our ModuFlo and Optima ranges of giving sets together with our popular range of needle-free valves. They feature a fully kink-proof end extension, changeable mid-section tube section and totally needle-free access from outside the kennel and are fully compatible with a variety of infusion pumps.

Our needle-free Y-ports not only give you the safety of needle-free access but also allows an ideal way of connecting additional infusion or CRI lines into the primary set.

# Features and Design

- Choice of chamber size:
  - » Standard 20-drop.
  - » Paediatric 60-drop/ml
- Chambers are filtered and vented
- Two needle-free injection ports for:
  - ease of use and low priming volume
  - Simple connection and disconnection of additional lines
- Distal female luer lock is N/free for simple patient disconnection
- C-clamp and V-track roller valve for optimal gravity control
- Mobile luer lock collar allows compact luer slip attachment to catheter if preferred to standard luer lock option
- Colour-coded components and packaging for easy identification
- Twin in-line luer connections for full modularity
  - Add valves, extensions & regulators to suit your needs
  - Replace tube sections rather than the complete set
  - Extend set at any time without touching catheter or chamber

With a choice of chamber sizes & set lengths, they are compatible for use on a variety of Infusion Pumps, including our Benefusion Infusion VP1 pump.

# Set configurations

#### **Standard**

- 20-drop/ml chamber; 280 cm long
- Twist-resistant mid-section tubing
- Fully kink-proof and needle-free end extension
- Suits most kennel and patient size

#### **Paediatric**

- 60-drop/ml chamber; 210 cm long
- Very resilient mid-section tubing that will not kink
- ► Ultra-compact needle-free mini bore end extension
- Ideal for small to medium patient sizes

#### Free pump recalibration

if changing over to these giving sets Please contact us for further information

#### **Product Summary**

	•						
Product	Drops (per ml)	Length (cm)	Ports (N/Free; P / D)	Luers (in-line)	Full / End Priming	Pump tubing (length; cm)	Our Code
EasiFree 20	20	280	Y/Y	2	18.4 / 0.65	80	I20FNV270
EasiFree 60	60	210	Y/Y	2	16 / 0.45	80	160FNV200





Luer-slip connection to 22G catheter

The Eva range of pump-specific giving sets suit virtually any kennel and patient. They combine some of the best features of the Optima and ModuFlo range of giving sets.

They offer the best combination of performance, function and value for money available in the veterinary market.

# Features and Design

- Pump-specific tubing for superb accuracy on infusion pumps
- 20-drop ml filtered drip chamber
- Two injection ports allows for easy I/V access both outside the kennel and close to the patient
- C-clamp & roller valve for optimal gravity flow control
- Low-profile rotating male luer lock for simple catheter attachment
- Fully kink-proof end and twist-resilient mid-section tubing

With a choice of chamber sizes & set lengths, they are compatible for use on a variety of Infusion Pumps, including our Benefusion Infusion VP1 pump.

# Set configurations

#### Eva20

- ► SINGLE-piece set
- ▶ 80 cm pump-specific tubing
- Suits virtually any kennel and patient size

#### **EvaPump**

- ► TWO-piece set
- ▶ 90 cm pump-specific tubing
- ➤ Single distal in-line luer connection giving an integral end extension with slide clamp for simple disconnection

#### EvaFlo

- ► THREE-piece set
- ▶ 60 cm pump-specific tubing
- Two in-line luer connections giving full modularity of an integral end extension and changable mid-section tubing
- Integral slide clamp on end section for simple disconnection

Tel: 01422 839 021

Add valves, flow regulators, Y-extensions etc

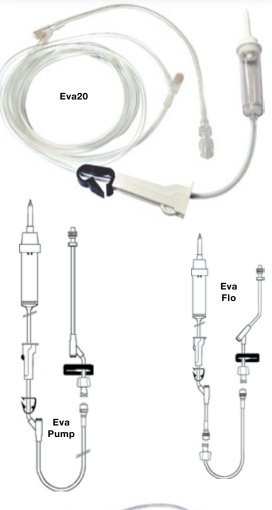
#### **EvaCoil**

- ► SINGLE-piece set
- ▶ 60 cm pump-specific tubing
- Specially toughened spiral main tube section



#### Free pump recalibration

if changing over to these giving sets Please contact us for further information





Product	Drops (per ml)	Length (cm)	Ports (P / D)	Luers (in-line)	Full / End Priming	Pump tubing	Our Code
Eva20	20	250	Y/Y	0	14.5 / 0.5	80	I20EVA01
EvaPump	20	250	Y/Y	1	13 / 0.5	90	I20EVA02
EvaFlo	20	280	Y/Y	2	22.27 / 0.5	60	I20EVA03
EvaCoil	20	390	Y/Y	0	20.75 / 0.5	60	I20EVA04

The Daily range of giving sets are quality one-piece lines offering set lengths to suit your needs. They are available in a choice of chamber sizes and lengths.

Daily giving sets provide precision flow control and feature fully kinkproof end tubing, with resilient proximal and mid-tube sections.

# Features and Design

- Choice of chamber size:
  - » Standard 20-drop.
  - » Paediatric 60-drop/ml
- Chambers are filtered and vented
- Twin Y injection ports for ease of use and low priming volume
- C-clamp and V-track roller valve for optimal gravity control
- Mobile luer lock collar allows compact luer slip attachment to catheter if preferred to standard luer lock option
- Colour-coded components and packaging for easy identification



Luer-slip connection to 22G catheter

# Set configurations

#### Daily 20 set

- 20-drop/ml chamber; 240 cm long
- Twist-resistant mid-section tubing
- Suits virtually any kennel and patient size

#### Daily 60 set

- ► 60-drop/ml chamber; 175 cm long
- Very resilient mid-section tubing that will not kink
- Ideal for small to medium patient sizes





#### **Product Summary**

Product	Drops (per ml)	Length (cm)	Ports (P/D)	Luers (in-line)	Full/End Priming	Our Code
Daily 20	20	240	Y/Y	0	15.1 / 0.5	120240YY
Daily 60	60	175	Y/Y	0	8.1 / 0.5	I60175YY

# Refurbished Infusion Pumps & Drivers

We now supply a range of refurbished infusion pumps and syringe drivers, complete with warranty

#### **Infusion pumps**

- Niki V4
- Aqupharm
- Vet Pro 2000
- **Benefusion**







#### **Syringe Drivers**

- Injectomat
- ✓ Injectomat MC
- Alaris P6000
- Alaris CC & GH

Please contact us for further details and prices on these deals

We have several giving sets suited for use on infusion pumps. These include an opaque set for administering light-sensitive drugs.

# Baxter-compatible infusion line

Designed for use on non-dedicated Baxter Flo-Gard 6200/6201 pumps:

- ☑ Baxter Flo-Gard pump (non-dedicated; not requiring blue clip).
  - ► Simple one-piece giving set
  - ▶ 20-drop/ml chamber; 240 cm long
  - ► Rotating male luer lock
  - Twin Y-port injection sites
  - Kink-proof end tube section with low injection priming volume



# Opaque infusion lines

Our opaque sets are the ideal way to administer light-sensitive drugs, such as metronidazole, either by gravity or via infusion pump. These sets offer the choice of extremely low priming volume or maximum versatility on your choice of pump and avoid any risk of light denaturing the drug.

#### **Standard**

- This set offers a single injection port and generous pump-specific tubing length. It is suitable for a number of other pumps, including the Benefusion VP1 infusion pump.
- Simple one-piece giving set
- 20-drop/ml chamber; 250 cm long
- 100 cm pump-specific tubing available for use on pumps

Tel: 01422 839 021

- Rotating male luer lock
- Single opaque Y-port injection site
- UV light screening/penetration:
  - ▶ 0% from 190 328 nm
  - < 10% from 330 382 nm</p>



Product	Drops (per ml)	Length (cm)	Ports (P / D)	Luers (in-line)	Full / End Priming	Pump tubing (length; cm)	Our Code
Baxter compatible	20	240	Y/Y	0	/ 0.50	80	I20240BX
Opaque set: Std-bore	20	250	Υ	0	/ 3.5	100	I20OPAQ1



Our transfusion set range features five sets to meet your every need. They feature the best of low priming volume, narrow bore tubing and infusion pump compatibility to suit your needs in veterinary practice. Our narrow bore set is designed for maximum patient comfort, minimal priming volume and suitability for both infusion pumps and syringe drivers.

# Features and Design

- Standard sized chamber, 20 drop/ml with 200-240 micron filter
- Generous set length
- Compatability with a range of infusion pumps:

**☑** Vet Pro 2000

☑ Optima VS

☑ Benefusion VP1

Please contact us for advice on using Niki/Aqupharm pumps for blood transfusions. Our Narrow bore and Standard bore sets are also suitable for Alaris GW pumps

# Set configurations

#### **Feline Narrow bore**

- 225 cm luer-connected set
- Narrow bore tubing for patient comfort
- Spike can be used for secure access into the blood bag
- In-line luer connection allows use on syringe driver
- Add valves, connectors, extensions and flow regulators at in-line luer connection
- Fixed Male luer lock

#### **Standard Transfusion Line**

- ▶ 260 cm one-piece set
- Single T-port injection/sampling site
- Standard bore tubing for better flow rates and pump compatability
- Superb accuracy and economy on pumps or gravity transfusions
- ► ROTATING Male luer lock

#### **MS50 Transfusion Line**

- ▶ 270 cm one-piece set
- Standard bore tubing for better flow rates and pump compatability
- Manufactured for accuracy on the Benefusion VP1 Infusion Pump
- Anti free-flow clamp on set
- Fixed Male luer lock

#### **VS50 Transfusion Line**

- 240 cm one-piece set
- Standard bore tubing for better flow rates and pump compatibility
- Manufactured for accuracy on the Benefusion VP1 volumetric pump
- Fixed Male luer lock







Product	Drops (per ml)	Length (cm)	Ports (P / D)	Luers (in-line)	Full / End Priming	Pump tubing	Our Code
Feline Narrow bore	20	225	0/0	1	0	80	T20N200L
Standard Blood Line	20	260	Т	0	5	100	T20S260T
MS 50 set	20	270	0/0	0	0	270	MS50
VS 50 set	20	240	0/0	0	0	240	VS50

# **EQUINE Y-SPIRAL INFUSION LINES**

# **Description**

We offer two equine Y-spiral sets providing excellent versatility with large animal infusions. They feature generous set lengths, quality components and good flow control. Both sets offer superb performance with excellent economy in infusion therapy.

# Features and Design

- Roller valve and C-clamp for improved flow control
- Twin spikes for bag access
- Approx 550 cm set length
- Quality 10-drop/ml chambers gives easy flow rate calculation
- T-port injection site distally with finger guard
- Rotating end male luer lock
- Fully bonded connections
- Semi wide-bore tubing for good flow rates
- Extremely economical



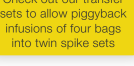
#### **Basic PVC Y-spiral line**

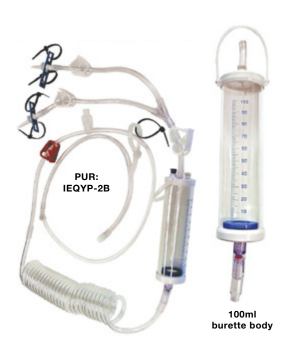
- Simple one-piece PVC giving set
- Specially toughened spiral tube section
- Non-latex T-port injection site near catheter connection
- Tie wraps can be supplied for securing spikes & line if required
- Extremely economical for general fluid therapy in large animals

### Basic Polyurethane (PUR) Y-spiral line

- Toughened PUR spiral tube section for increased resilience
- Spiral tube section with tighter spiral loops for increased spring and better recoil
- 100 ml burette chamber with:
  - » non-latex injection site for drug administration or adding CRI
  - Closeable air vent to allow priming with distal line closed and addition of filtered air if required during infusion
  - flutter valve to prevent accidental air ingress to line from burette
- Integral swivel connector below chamber:
  - » prevents tangling of set below burette
  - » keeps burette in static position, allowing addition of CRI lines
- Non-latex Y-port injection site near catheter connection
- Supplied with tie wraps for securing spikes and lines
- Superior flow regulation/control:
  - » integral screw lock flow regulator fitted
  - » precision roller valve for flow adjustment
  - » C-clamp for immediate shut-off during injections or disconnection







#### **Product Summary**

Product	Drops (per ml)	Length (cm)	Ports*	Luers (in-line)	Flow Rates**	Our Code
Basic PVC Y-spiral	10	550	0 / T	0	25-30	IEQYB01
Polyurethane Y-spiral	20	550	B/Y	0	25-30	IEQYP-2B

\* B = Burette Injection site: Y = Y Injection port \*\* Typical flow rate of set at 1 cm drop with no catheter connected

We have two infusion sets designed for ultra-rapid fluid administration in both small and large animal practice. They combine excellent performance with superb economy.

# Features and Design

- Precision roller valve and C-clamp for improved flow control
- Easy priming
- Ultra-rapid fluid administration
- Extremely economical

# Set configurations

#### Hi Flo infusion line

- ► Simple one-piece semi wide-bore giving set
- ▶ 10-drop/ml chamber; 200 cm long
- Rotating male luer lock
- The ideal set for rapid fluid administration in small animals
- Extremely economical for general fluid therapy in large animals

Performance (Maximum rate; litres/hr; nominated catheter sizes)

Free Flow: 50 14G x 45 mm: 21 18G x 32 mm: 8

#### Wide bore infusion line

- One-piece wide bore set with 8 mm tubing
- Spiked 260 cm long set
- Precision roller valve and C-clamp for flow control and priming
- Exceptional flow rates, exceeding all catheter ratings
- An economical line for rapid fluid administration in large animals

Performance (Maximum rate; litres/hr; nominated catheter sizes)

Free Flow: 70 14G x 45 mm: 35 18G x 32 mm: n/a

#### Please Note:

Catheter length and diameter are the ultimate limitation to maximum flow rate on these sets. For maximum flow rate use a catheter with the shortest length and widest bore possible.

## **Product Summary**

Product	Drops (per ml)	Length (cm)		Luers (in-line)	End Priming	Free Flow	I/V Catheter 14g x 45mm (ml)	I/V Catheter 18g x 32mm (ml)	Our Code
Hi Flo giving set	10	200	0/0	0	/ 36	50	21	8	HIFLO200
Wide bore giving set	n/a	260	0/0	0	/ 110	70	35	n/a	IWB80-01

# You can get most of our products directly from your wholesaler

Most of our product range is available straight from your usual distributor!

- ✓ Normal wholesaler discounts for qualifying consumables range
- ☑ Convenient invoicing directly from your distributor
- ✓ Normal wholesaler terms & conditions
- ✓ Next day delivery for stock items
- No delivery charge for stock items





Contact us for further details or for help with placing your order - we're here to help make your life easier!!





# T-CONNECTOR EXTENSIONS

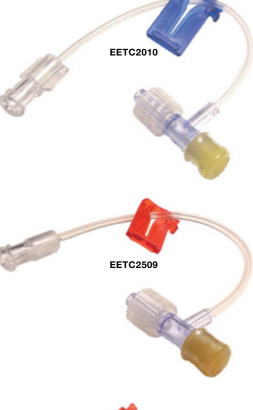
# Description

We offer a dynamic range of ultra-low priming volume, light-weight T-connector extensions to suit most companion animals. They feature an integral slide clamp for line closure, a choice of connection profiles, and port membrane materials.

Our original T-connector extension (EETC2010) used a 10 cm extension length with a 2.0 mm o/d tubing and a blue slide clamp. The new versions all use a 9 cm long extension with the more resilient 2.5 m o/d tubing size with a red slide clamp.

# Features and Design

- Integral slide clamp for line closure
- Choice of connection profile
- Choice of port membrane and female luer type
- Rotating luer lock for easy positioning and connection (except EETCLS09)
- All T-connectors allow easy tape securing above catheter connection
- Compact connector bodies
- Injection priming volume is just 0.06 ml on non-latex connectors!
- Packaging on all connectors with codes ending "09" is compact



# **T-connector extensions**

#### T-connector extensions

- A quality, classic non-latex T-connector; 2.0 mm o/d tubing
- ▶ 10 cm extension length allows taping above the catheter site
- ► Toughened tubing for improved resilience
- ► The lightest-weight connector in this range

#### Classic T-connector extension

- A quality, resilient non-latex T-connector; 2.5 mm o/d tubing
- Plain, capped Female luer lock (FLL)

#### **T-connector extension** with integral injection cap

- The same quality T-connector as above
- An integral injection cap is included on FLL, making this extension ideal for:
  - » Closed I/V access when a giving set is not used
  - » Frequent I/V injections when the T-port is bandaged
- ▶ Both injection sites are non-latex

#### **Luer-slip T-connector extension**

A quality,resilient non-latex T-connector; 2.5 mm o/d tubing

Tel: 01422 839 021

- Plain, capped Female luer lock (FLL)
- 0.06 ml injection priming volume!
- ► Male luer is designed for push-fit attachment, providing the lowest profile and most compact connector in our range





Product	Length (cm)	Female Luer	Male Luer	T-Port	Priming (Inj. ml)	Our Code
Original T-connector	10	Plain	Rotating	Non-Latex	0.06	EETC2010
Classic T-connector	9	Plain	Rotating	Non-Latex	0.06	EETC2509
T-connector with inj. Cap	9	Inj Cap	Rotating	Non-Latex	0.06	EETCIC09
Luer-slip T-connector	9	Plain	Luer-slip	Non-Latex	0.06	EETCLS09

# T-connector extensions (...continued)

#### **Needle-free T-connector extension**

- A quality, resilient non-latex T-connector; 2.5 mm o/d tubing
- ► FLL is a integral swabable needle-free valve
- ► A compact connector; 0.06 ml injection priming volume!

#### Fully needle-free T-connector extension

- A quality, resilient non-latex T-connector; 2.5 mm o/d tubing
- ► FLL is a integral swabable needle-free valve
- ► T-connector membrane is a swabable needle-free valve
- Injection priming volume is approx 0.25 ml



#### Our comprehensive range of T-connectors

You now have a choice of SIX T-connectors in our range and we've covered the following design features that we know are important to you to give you your choice of:

- Lightweight vs more resilient tubing
- ► Male luer connection (rotating vs slip)
- Female luer connection (plain vs needle-free)
- ► T-port membrane type (non-latex vs needle-free)

If we still haven't got what you need, just ask us; it may be a product we are currently working on.



# Mini-bore and extensions

Using a similar design as our kink-proof end extensions, the mini bore version offers a very low-priming lightweight extension with many benefits over a standard T-connector.

- Catheter connection is much less bulky, so is more comfortable
- Once taped in place, the injection port is remote from the catheter site. This avoids catheter movement when injecting or with patient mobility
- ✓ Injection port is always free from any dressings, avoiding the need to cut down for access
- ✓ Tubing material is much more resilient and more kink-proof
- 22 cm extension length allows taping above the catheter site
- Low-profile fixed male luer lock
- Integral slide clamp for easy flow control when disconnecting
- ► Injection priming volume of just 0.15 ml

An ideal everyday end extension for small and medium-sized patients



Product	Drops (per ml)	Female Luer	Male Luer	T-Port	Priming (Inj. ml)	Our Code
Needle-free T-connector	9	N/Free	Rotating	Non-Latex	0.06	EETCNF09
Totally n/free extension	9	N/Free	Rotating	N/Free	0.25	EETCTNF1
Mini-bore end extension	22	Non-Latex	Fixed	Non-Latex	0.15	EEMY2518

# NEEDLE-FREE MINI BORE END EXTENSION

# **Description**

Our mini bore end extensions offer a great benefit with very low priming volumes and rugged resilience.

We combine the benefits of this tubing with the ease-of-use and safety of needle-free valves in our range of needle-free end extensions.

# Features and Design

- 100% silicone valves; swabable, so do not need capping
- Simplifies patient disconnection
- Easier and safer injection access
- Allows connection of secondary lines to needle-free Y-ports
- Integral slide clamp for line closure
- Choice of port orientation
- 100% MRI-compatible

# Needle-free mini bore extensions

#### Needle-free mini bore (EEMYFNV2)

Uses an inverted needle-free Y-port in place of a standard Y-port. This means that when looped around as normal, the Y-port faces you from the front of the patient for direct syringe access.

- ▶ 25 cm extension length; 0.25 ml priming volume
- ▶ Needle-free port prevents needle-stick injuries & is perfect for:
  - ✓ Direct IV injection from a syringe
  - ✓ Anaesthesia, especially induction
  - ✓ Secondary line access (additional fluids, CRI line etc)
  - ✓ Injections from needled insulin syringes

An ideal end extension for CRI infusions and MRI work in all patient

#### Fully Needle-free mini bore (EEMYFNV3)

This extension is based on the above EEMYFNV2 extension. However, with this extension the female luer is also needle-free, making patient disconnection easier without the need to use a separate valve.

- ▶ 25 cm extension length; 0.25 ml priming volume
- ► Needle-free port prevents needle-stick injuries
- ► Needle-free female luer lock for simple patient disconnection

#### **Needle-free short mini bore (EEMSFNV1)**

A simple extension giving needle-free access.

- ▶ 10 cm extension length; 0.20 ml priming volume
- Ideal for use with general I/V access work where infusion lines are not constantly connected.

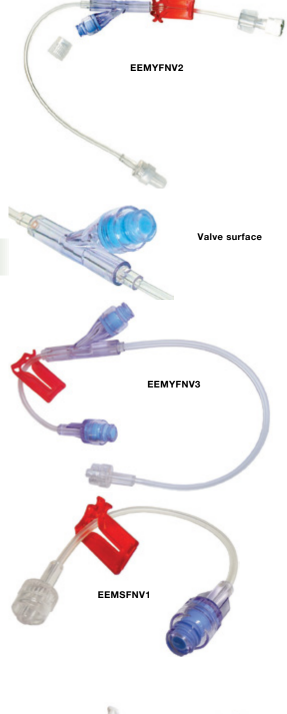
#### N/-free mini bore connector (ESFNV1C01)

A simple, short extension giving needle-free access.

- ▶ 4 cm free tubing length; 0.15 ml priming volume
- Ideal for use with general I/V access work where infusion lines are not constantly connected or as an accessible catheter access point when extension length is not required.

Tel: 01422 839 021

Our most compact needle-free connector





Product	Length (cm)	Female Luer	Male Luer	Y-Port	Priming (Inj. ml)	Our Code
Needle-free mini bore	25	Plain	Fixed	N/Free	0.25	EEMYFNV2
Fully Needle-free mini bore	25	N/Free	Fixed	N/Free	0.25	EEMYFNV3
N-free short mini bore	10	N/Free	Fixed	n/a	0.20	EEMSFNV1
N/free connector	4	N/Free	Fixed	n/a	0.15	ESFNV1C01

We offer three non-kinking end extensions in our range. These extensions are extremely rugged but also offer excellent compliance and patient comfort. In addition, you have a selection of Y-port configurations as well as your choice of extension length.

# Features and Design

All our kink-proof end extensions feature low injection priming volumes and allow secure attachment above the catheter site.

- Kink-proof tubing ensures fluid path always remains open at all times
- Fully mobile luer lock collar allows luer slip or luer lock attachment
- Low injection priming volumes on all extensions
- Choice of standard or needle-free Y-port
- · Choice of extension length
- Very small loop diameters for improved patient compliance and simplicity of dressing.

# Kink-Proof end extensions

#### **Short end extension**

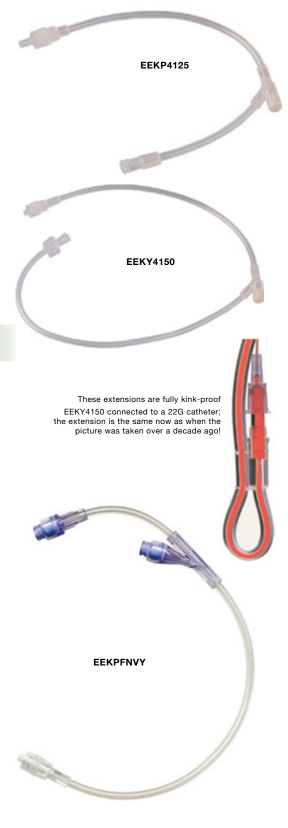
- ► Compact 25 cm long
- Priming volume just 0.5 ml
- Standard non-latex Y-port injection site
- Standard female luer connection
- ▶ Replacement end extension for ModuFlo sets

#### Kink-proof end extension

- ▶ 50 cm long
- Priming volume just 0.5 ml
- Standard non-latex Y-port injection site
- Standard female luer connection

#### Needle-free standard bore end extension

- 25 cm long
- Priming volume just 0.7 ml
- Integral needle-free valve on female luer connection
- Needle-free Y-port injection site allows:
  - √ simple I/V access via syringe
  - √ no risk of needle-stick injury
  - ✓ suitable for needled I/V access if required
  - connection of additional line for secondary lines/extensions or Continuous Rate Infusions



Product	Length (cm)	Female Luer	Male Luer	Y-Port	Priming (Inj. ml)	Our Code
Short end extension	25	Plain	Fully Mobile	Std Non-Latex	0.5	EEKP4125
Kink-proof end extn.	50	Plain	Fully Mobile	Std Non-Latex	0.5	EEKY4150
Needle-free kink-proof	25	N/Free	Fully Mobile	N/Free	0.7	EEKPFNVY

# CRI, TIVA & FLOW REGULATOR EXTENSIONS

# Description

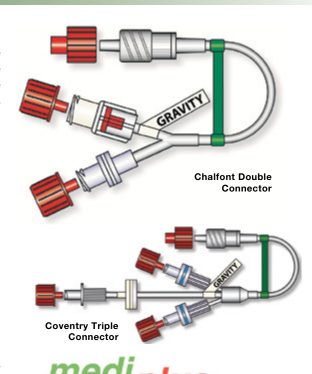
We are proud to be the exclusive distributors of the Mediplus range of specialised connectors. They act as compact, flexible, low-volume manifolds and are an ideal way to connect multiple lines into a single catheter for Continuous Rate Infusions (CRI) and Total IntraVenous Anaesthesia (TIVA) cases.

# Features and Design

- 8 cm extension length, with a removable loop bridge
- Anti-reflux or anti-siphon valves on all inlets
- Kink-resistant tubing
- Rotating male luer lock to catheter connection

# **Safety Valves**

- 1. Anti-Reflux valves
  - "Open" check valve to prevent back flow of fluids into extension
  - Allows gravity flow so line does not need a pump
- 2. Anti-Siphon valves
  - "Closed" check valve to prevent back flow of fluids into extension
  - Requires positive pressure via pump to allow fluid flow, thus preventing siphoning of drugs if syringe is removed from syringe driver



# Mediplus connectors

#### **Chalfont Double connector**

- One gravity line
- ► One anti-siphon line

#### **Coventry Triple connector**

- One gravity line
- TWO anti-siphon lines

#### **Product Summary**

Product	Length (cm)	Gravity lines	Anti-Siphon	N/Free Lines	Priming (Inj. ml)	Our Code
Chalfont double	8	1	1	0	0.4	EEMD6507
Coventry triple	8	1	2	0	0.4	EEMT6510

# Flow Regulator extension

# Description

Flow regulators make rate adjustments easier and more precise, especially at low flow rates or when making frequent adjustments. Fluid passes through channels which immediately change in size as the flow rate is altered, so there is no issue with tubing compliance.

# Features and Design

- Regulator extension can be used at any luer connection
- Designed for use at proximal connection in ModuFlo sets
- Indicated regulated flow rate of 0 250 ml/hr

#### Ideal for:

- ► Gravity infusions at very low rates, especially small patients
- Any infusion requiring frequent rate alterations

Product	Length (cm)	Female Luer	Male <sub>Luer</sub>	Port	Flow Rate (Indicated)	Our Code
'Twist' Regulator	15	Plain	Fixed	nil	0 - 250	FPV250T



Developed in collaboration with colleagues at the RVC Equine hospital, these extensions offer improved patient safety and ease of use over standard extensions often used in equine practice. Both are premoulded to a "U"-shape for easier placement and include an integral C-clamp for additional safety.

#### Needle-free standard bore end extension

- ▶ 15 cm long; preformed into semi-circle
- Resilient tubing resists kinking
- ► Integral needle-free valve on female luer connection
- ► Male luer has fully mobile locking collar to allow your choice of luer connection (slip or lock)
- No injection ports

#### HiFlo end extension

- ▶ 18 cm long; preformed into semi-circle
- Resilient tubing resists kinking
- Wider bore tubing ensures no reduction in flow rate
- Integral C-clamp is easier to use than traditional slide clamp
- Male luer has a rotating locking collar for easier attachment to catheter
- No injection ports





#### **Product Summary**

Product	Length (cm)	Female Luer	Male Luer	Y-Port	Priming (Inj. ml)	Our Code
Needle-free standard	15	N/Free	Mobile	nil	n/a	EESFNV15
HiFlo end extension	18	Plain	Rotating	nil	n/a	EEWHIFLO



Quality

Versatility

**Performance** 

No Compromise

"Y" and "W" connectors allow connection of multiple lines into a single line. They provide a flexible access point for large volume boluses, parallel infusions or connections for syringe drivers to run CRI infusions. Our connector extensions all have C-clamps or slide clamps on each inlet tube to allow independent flow control.

# EY4125CC

EY5514CC

# Features and Design

- Choice of extension length
- Choice of plain or needle-free female luer connection
- C-clamp or slide clamp on each inlet tube

# Standard Y Connections

#### "Y" extension set

- ▶ 25 cm Y-extension; Fixed male luer lock
- ldeal connector for small animal use
- Suitable for connection directly to catheter

#### "Y" connector

- ▶ 14 cm Y-extension; Rotating male luer lock
- Ideal connector for large animal use
- Best flow rate of all connectors
- NOT intended for connection directly to catheter or end extension

# N/Free mini bore Y & W

Our range of ultra compact S, Y & W connectors offer an economical solution for connecting multiple lines into a single extension or catheter.

- Needle-free female luers for quick, easy & safe patient disconnection
- Connector design gives virtually nil priming volume
- Mini-bore tubing for ultra light-weight connection
- 8 cm connector total extension length; free tube length is 4 cm

#### Needle-free mini bore "Y" connector

► TWO lines directly into a single catheter connection

#### Needle-free mini bore "W" connector

► THREE lines directly into a single catheter connection

Tel: 01422 839 021



Product	Length (cm)	Lumens (# of lines)	Catheter	Priming (One side. ml)	Priming (Full set. ml)	Our Code
Y-extension set	25	2	Yes	0.8	1.1	EY4125CC
Y-connector	14	2	No	1.3	2.2	EY5514CC
N/Free "Y" connector	8	2	Yes	0.4	0.7	EYFNV2C02
N/Free "W" connector	8	3	Yes	0.4	0.9	EWFNV3C03

We offer a range of straight extension lines to meet your clinical needs. They give you the choice of standard replacement extensions or pump-specific tubing.

# Features and Design

- High pliancy, twist-resistance and good flow rates
- Choice of wide, standard or narrow bore tubing
- Choice of extension length (75 220 cm) and priming volume



# Standard Y Connections

- Replacement mid sections for ModuFlo giving sets
- ▶ Wide-bore extension available for rapid fluid administration
- Ideal for drainage work with tubing does not collapse under negative pressure
- ESSHK075 features standard tubing with an integral slide clamp



#### **Product Summary**

Product	Length (cm)	Priming (ml)	Replacement (mid-section for)	Our Code
Narrow bore	110	3.5	IPM200TY & IBM200TY	ESN41110
Standard bore	180	13	ISM260TYSupreme	ESS55180
Wide bore	220	105	n/a	ESWB2200
Standard with slide clamp	75	5.9	n/a	ESSHK075

# **Spiral Extensions**

# **Description**

Our spiral extensions allow you maximum extension length with a minimum of loose tubing. Select your extension of choice according to your patient's and kennel needs for flexibility & priming volume.

#### **Narrow bore Spiral Extension**

- Light-weight, pliant and very low priming volume
- ldeal for small patients needing longer infusion lines
- Excellent alternative for our feline closed urine collection system.

#### **Standard bore Spiral Extension**

- Increased length & flow rates; ideal for larger kennels & patients
- Excellent general spiral extension
- ▶ Ideal for CRI infusions at higher flow rates & on larger patients



Product	Length (cm)	Female Luer	Male Luer	Port	Priming (Vol. ml)	Our Code
Narrow bore	135	Plain	Rotating	nil	2.3	ECN30135
Standard bore	250	Plain	Rotating	nil	11.0	ECS41250

# Transfer sets

# **Description**

Transfer sets connect secondary fluid bags into primary bags to create a piggyback infusion through a single giving set. This allows prolonged infusions from standard bags as well as easier administration of large fluid volumes.

# Features and Design

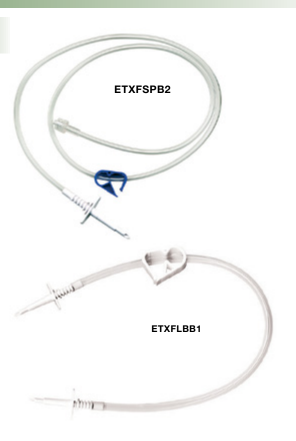
- C-clamp for easier flow control
- Proximal connection is a plain bag spike
- Distal connection is your choice of male luer or plain bag spike

#### Small animal transfer set

- Pliant tubing with generous length
- Fixed male luer lock connection distally
- Connects secondary bag spike into primary injection port via needle
- You can also connect directly into injection port on giving sets

#### Large animal transfer set

- Tough tubing for prolonged use and good flow rates
- Connects primary bag spike into secondary bag spike



#### **Product Summary**

Product	Length (cm)	Proximal connection	Distal connection	Bore Diam (One side. ml)	C-clamp	Our Code
SMALL animal	80	Bag Spike	Fixed MLL*	2.6	Yes	ETXFSBP2
LARGE animal	40	Bag Spike	Bag Spike	4.8	Yes	ETXFLBB1

\* MLL = Male Luer Lock

# Infusion pump extensions

# **Description**

Our infusion pump extensions allow accurate infusion on any luerconnected giving set on specified pumps, allowing perfect infusion accuracy with your preferred choice of giving set.

They also allow drug delivery via a syringe into an extension line, avoiding the need for using a syringe driver to deliver drugs accurately via a syringe.

- ▶ 100 cm extensions to convert luer-connected sets to pump use
- Standard extension is ideal for Niki, VetPro, Aqupharm, Optima VS, Alaris GW pumps and Benefusion VP1
- Baxter-compatible suits non-dedicated FloGard 6200 & 6201 pumps
- Superb accuracy on your infusion pump
- Increases the life span of your giving set
- ► Allows delivery of drugs from a syringe via your pump (please contact us for further details)

Tel: 01422 839 021



Product	Length (cm)	Priming (ml)	Replacement mid-section for	Our Code
Optima	100	7.5	Niki, VetPro, Optima	EPUMP100
Baxter-compatible	100	6.0	FloGard 6200 & 6201	EPUMPBX

#### General driver extensions

We offer a full range of syringe driver extension lines for all applications including general syringe driver use, CRI drug infusions and invasive manomentry. We also supply opaque extensions for use with light-sensitive drugs in two lengths for ease of use.

## Features and Design

- Mini bore extensions for general syringe driver use
- High pliancy, twist-resistance and good flow rates in standard lines
- Ultra-low priming volumes; Extremely light-weight
- Our pliant opaque extensions are available in your choice of two lengths and filter UV light wavelengths as follows:
  - » 100% between 190 328 nm
  - » > 90% between 330 382 nm
- ESM25200: Extension for everyday use and general CRI infusions
- ESMCV200: Extension line with safety anti-siphon check valve fitted
- ► ESM921: Wider bore gives lower back pressure
- ESM981: Ideal for invasive manometry; stiff tubing
- ► ESMOP075: Opaque extension; 75 cm long
- ► ESMOP200: Opaque extension; 200 cm long



#### **Product Summary**

Product	Priming (ml)	Pliancy	A/S valve	Length (cm)	Our Code
Mini-bore; general use	1.70	High	No	200	ESM25200
Mini-bore; anti-siphon safety valve	1.70	High	Yes	200	ESMCV200
Mini-bore; manometry	1.70	Low	No	200	ESM981
Wider-bore; lower resistance	3.50	High	No	200	ESM921
Opaque extension; short	0.65	High	No	75	ESMOP075
Opaque extension; Standard	1.70	High	No	200	ESMOP200

# MediPlus extensions

# **Description**

We offer TWO specialised extensions for use on CRI/TIVA infusions. They optimise CRI infusion safety with non-return valves with options for single or triple line connections and simplify connections for intensive CRI infusion therapy.

# **Features and Design**

- 200 cm mini bore extensions for syringe driver and gravity use
- Pliant siamese twin bore tubing on double and triple sets to prevent lines tangling
- Special mixing connector to ensure drugs mix thoroughly prior to administration
- Anti-siphon and anti-reflux valves to prevent fluid backflow

#### Single line extension

► Single syringe driver extension with anti-siphon valve & fixed MLL\*

#### 3-way/triple line extension

- Triple extension with two syringe lines and one gravity fluid line
- ► Rotating MLL connection
- \* MLL = Male Luer Lock





Triple line extension

We offer two ranges of needle-free valves to suit your needs and make patient management so much easier. One range features caps at both ends of the valve to make clinical management easier whilst the other has no caps, and offers you the best economy.

## Features and Design

- Silicone luer-activated valve for use on any female luer lock
- Surface is swabable, so no capping is required in normal use
- Valve is pre-slit silicone so fluid path is through centre of valve
- Makes patient disconnection from a giving set quick & simple
- Reduced risk of losing catheter connection when moving patient
- Fully compatible with all transfusion and blood products
- Valve can be autoclaved if asepsis is broken before use
- When connected, fluid or air can move freely in both directions
- Valve closes fully prior to withdrawl of luer connection
- Valve surface is slightly convex for easy swabbing
- Low engagement pressure for easy attachment and disconnection
- Can access valve with giving set, extension line, syringe or fine needle
- Fully MRI-compatible and lipid-stable

#### **Function & Uses**

- Closing any female luer (catheter or extension line) securely
- Chest drains for secure closure & easy drain access & management
- Foley catheter closing cone for easier and more hygienic management

#### Valve types & presentations

- FNVMF-H: Caps at both ends; available as a single valveFNVMULTI & FNVBULK: No caps; packs of 10 or 50 valves

# Caps for needle-free valves

# Vented, non-activating cap

- A non-activating cap for swabable needle-free valves
- Protects valve surface from gross contamination
- Ideal when bathing or exercising patient. Perfect for our multi and bulk packs of valves, which are supplied without this cap Supplied non-sterile in packs of 20

# DualCap® Disinfectant cap NEW

# Description

A practical, comprehensive solution to disinfect and protect needlefree valves. A simple twist connection and the tapered design ensures the DualCap fits tightly to all Needle-free valves.

# Features and Design

- 70% isopropyl alcohol impregnated sponge ensures delivery of disinfectant to all surfaces.
- Disinfects within 30 seconds
- Provides barrier to contamination for up to 7 days
- Valve can be accessed immediately after DualCap removed
- Ideal for infrequently used valves such as I/V access ports, vial adaptors, bag spikes etc.
- Supplied in a strip of 10

Product	Sterile	Autoclavable	Capped	Surface	Pack size	Our Code
Needle-free Valve						
Needle-free Valve (single)	Yes	No	Yes	CONVEX	1	FNVMFH
Needle-free Valve (pack of 10)	Yes	Yes	No	CONVEX	10	FNVMULTI
Needle-free Valve (pack of 50)	Yes	Yes	No	CONVEX	50	FNVBULK
Cap for Needle-Free valve						
Non-activating cap for valve	No	No	No	Flat	20	FNV CAP20
Dual Cap	Yes	No	No	Sponge	10	DUALCNF10







# **Injection Caps**

# **Description**

We offer three different injection caps in a choice of pack size. Ideal for connection directly to catheters to allow intermittent injections. Caps have non-latex membranes and are available via your wholesaler.

# Features and Design in common

- Allows injection into capped extensions and catheters
- Ideal for capping catheters, extensions, T-connectors & female luers

#### **Original Injection Caps**

- Extremely robust with long injection port life with multiple punctures
- Extremely low injection priming volume
- Available in packs of 10 or 100 caps

#### **Eva Injection Caps**

- Very compact profile with large injection target area
- Very low injection priming volume
- An extremely economical injection cap; boxes of 100

#### **Combi Caps**

- Same quality injection cap as INJCAP10; for female luers or catheters
- Vented cap for male luers (e.g. end of giving set); CombiCap closes
- both female and male luer locks on infusion and extension lines

# **Product Summary**

Product	Pack size	Sterile	Luer(s) capped	Our Code
ORIGINAL injection cap	10	Yes	No	INJCAP10
ORIGINAL injection cap	100	Yes	No	INJCAPM
EVA injection cap	100	Yes	No	EVAINJ01
Combi cap	10	Yes	Yes	COMBI10

# **Closed Caps**

# **Description**

We offer TWO different closed caps in a choice of pack size. Caps both male and female luer connections to maintain sterility of infusion & extension lines, syringes and connectors. Please check our price and codes lists to see if your wholesaler supplies this product.

# Features and Design in common

- Blind-ended caps with both male & female luer connections
- Connects to male or female luer (or both)
- Excellent to cap syringes with liquids dispensed to clients

#### **Original Closed Caps**

- Longer male prong for easier positioning
- Available in blue caps: Packs 10 or 100 caps

#### **EVA Closed Caps**

- Shorter, more compact profile
- Available in packs of 100 red caps

#### **Product Summary**

Product	Pack size	Sterile	Luer(s) capped	Our Code
ORIGINAL closed cap	10	Yes	No	CLOSED10
ORIGINAL closed cap	100	Yes	No	CLOSEDMB
EVA closed cap	100	Yes	No	EVACLD02



Original closed Caps

Eva closed Caps

EVA CLOSED GAPS

infusion

# **Check Valve**

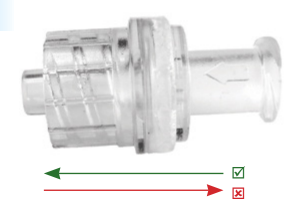
# Description, features & design

An in-line open silicone disc valve giving one-way flow of fluid or air. The valve prevents backflow of fluids under pressure from a secondary line. Connects to any female luer lock.

- Prevents bleeding if patient damages line above valve
- If distal pressure exceeds infusion pressure, the valve closes and prevents fluid movement back toward the chamber on the giving set.

#### **Function & Uses**

- In-line luer connector ensures forward fluid movement only
- Reversed direction ensures flow is away from patient



# 4-way stopcocks

# Description, features & design

Our wide-bore stopcocks offer superb drainage and infusion performance together with a number of benefits over standard stopcocks.

- Lumen diameter is 50% larger than standard 3-way taps
- Significantly reduces resistance with aspiration procedures
- Improved flow rates
- Lipid-stable
- Two handle configurations are available:
  - » SC4W1FG: Single GREEN 'OFF' handle
  - » SC4W3NB: Triple BLUE 'ON' handle





Bore/lumen comparison
Our wide-bore vs standard bore

# **Swivel Connector**

# Description, features & design

Our swivel connector provides 360° rotation at any luer connection, helping to prevent lines tangling and occluding.

- Male & female luer connector with silicone "O" ring
- Ideal for mobile or difficult patients that tend to twist giving set
- Ideal for use on either luer connection on ModuFlo sets
- Ideal for procedures with needled syringe that still requires movement



# **Double connectors**

# Description, features & design

Our double connectors allow joining of two of the same luer types together.

- Effective reversal of direction of extensions, valves, catheters etc
- Allows opposite action of check valves for drainage work
- Supplied in sterile blisters; one each of double male & female connectors

Tel: 01422 839 021

#### **Function & Uses**

- Double MALE connector joins two female luers
- Double FEMALE connector joins two male luers



Product	Pack size	Sterile	Luer(s) capped	Our Code
Check Valve	1	Yes	Yes; FLL	FCVMF1
Stopcock; Green, single 'off' handle	1	Yes	Yes	SC4W1FG
Stopcock; BLUE, triple 'on' handle	1	Yes	Yes	SC4W3NB
Swivel Connector	1	Yes	No	CSWMF1
Double Connectors (male & female)	10	Yes	No	CMMFF10





We supply FOUR ranges of giving sets designed to provide maximum performance on your pumps as well as excellent all-round gravity fluid delivery:

- Optima
- ModuFlo

Eva

Needle-Free Sets

Change to our market-leading ranges of giving sets and we will recalibrate your pumps FREE of charge (not including postage).

#### Services Available

- Sales & Servicing
- General & Warranty Repairs
- Re-Calibration

- Service Contracts
- Clinical Training
- Quality Consumables

#### **Key Features & Benefits**

- Fast Turnaround
  - » Typically just 2 3 days (from authorisation to repair)
- Cost-Effective
  - » Fixed cost repair NO CHARGES!
- Excellent Customer Care
  - » Our engineer will call to discuss any repair work and quotation
  - » Honest advice given about repairs required

#### Get a comparative quote

Please feel free to contact us for a direct comparison of our great prices against any recent quote or repair bill you may have had. We only need to know labour costs and details of the parts used.

#### Contact our workshop directly

» Tel: 01347 879 139

YO60 6PG

#### Send us your equipment for repair

Please send your equipment directly to our workshop for the fastest turnaround time. Don't forget:

- A compliment slip or address details of where you want us to return the pump after repair
- » A description of the fault
- » A day time contact number of who to contact to discuss repair work/quotation
- » A sample of the giving set you are currently using or wanting to use (If it's one of ours, don't worry about this we have loads)
- Send your equipment directly to our Service Centre (this will help us provide a quick turnaround time)
- » Infusion Concepts Service Centre Unit 1, Alan Farnaby Way The Industrial Estate Sherif Hutton YORK



#### Don't take our word for it. Here are comments from just a few of our customers...

"The service and repairs we have received from yourselves have been extremely quick and efficient. You have kept us up to date with every aspect of all our repairs, including any costs we are incurring"

**Gillian Kerrod; Abbey House Veterinary Hospital** 

"Thank you again for your continued brilliant service for us - it's greatly appreciated!"

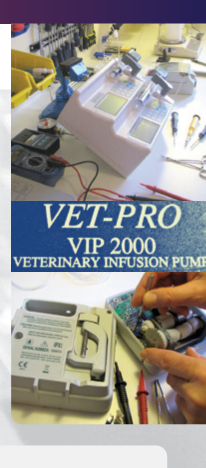
#### Rachel Hilton; VetsNow

"... We found their products very competitively priced, but price isn't everything; service counts for a lot - we have had our pumps serviced and re-calibrated by them and returned within three days. The team are friendly, knowledgeable and above all - reliable"

#### **Stuart Saunders; Coombefield Veterinary Hospital**

"We have recently started sending all our items for repair to Infusion Concepts and have found them to be extremely helpful, reliable and prompt..."

Sophie Griffiths; North Downs Specialist Referrals



# VETCATH I/V CATHETERS

# Design

VetCath is our range of high-quality peripheral I/V catheters. They are manufactured in Italy and offer a choice of hub configuration/shape. They will make your I/V access placement simple, safe, easier and more cost effective.

#### **Features**

- Atraumatic venous puncture due to:
  - ► Back-bevel sharpened needle tip for ease of direct puncture
  - Stiffer stylet for more positive puncture and advancement
  - Conical tapered tip with optimal catheter needle tip distance
- Choice of THREE hub configurations
- All hub shapes allow simple one-handed placement
- Transparent flash-back chamber with removable filter cap
- Three radiopaque marker lines
- Luer lock cap included to close catheter luer if required
- The stiffer stylet means:
  - Easier venipuncture without needing to cut down
  - Positive "feel" without problems caused by a rigid stylet/needle





optimal catheter-to-needle tip distance

PUR material softens in blood, helping to prevent kinking





# **Hub Style/Configurations**

VetCath catheters are available in a choice of THREE hub configurations to suit your preference. The small ridge on our "T" and "1" catheters styles makes flicking the catheter off the needle with a single-handed action so easy; you never need to 'pre-loosen' the catheter from the needle.

#### **VetCath T**

- Small ridge on hub
- NO wings

#### VetCath 1

- Small ridge on hub
- Small wings with suture holes

#### VetCath 2

- Large, foldable wings with no ridge
- Covered injection port with one-way valve
  - » The valve allows needle-free injections with a ZERO priming volume

# T



#### Catheter material

VetCath catheters are made in both polyurethane and teflon materials, each offering their own unique benefits to suit your preference.

#### Teflon (PTFE)

- Teflon is the classic I/V catheter material that you will used to:
  - » A more resilient catheter material
  - » Reduced problems with tip fraying

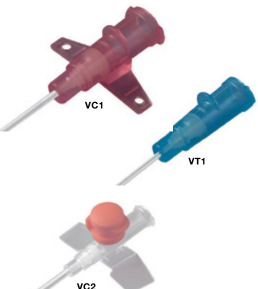
#### Polyurethane (PUR)

Polyurethane softens when in contact with the body warmth of blood flow. This is the more bio-compatible material for peripheral catheters of the two and offers the following benefits over standard materials:

- Smoother insertion
- Improved patient comfort
- Extended placement duration
- Reduced problems with kinking
- Reduced vein wall trauma

Please refer to our price/code section for details on sizes available and list prices

Tel: 01422 839 021





# About our product codes

Our codes combine both descriptive characters and manufacturers reference. A typical code would be with the following layout:

#### **VCT9999P**

'VC' shows you have a VetCath catheter

'T' shows you have the hub with no suture wings, '9999' is the manufacturer's code for this catheter size, hub and material

'P' indicates catheter material is polyurethane

'T' indicates catheter material is teflon

# Set configurations

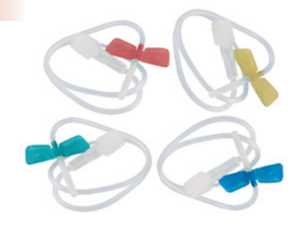
## **Description**

Our popular butterfly sets offer the following features and benefits:

- Utra sharp needle
- Large, soft, pliant wings
- 30 cm extension tubing
- Handy packs of 5 sets
- Available in 23, 21 & 19 G sizes

They are ideal for:

- Blood sampling awkward patients
- Short-term supervised fluid administration
- ► Temporary drainage procedures



#### **Product Summary**

Size (G)	Length (cm)	Pack size	Our Code
23	30	5	SVCAP23
21	30	5	SVCAP21
19	30	5	SVCAP19

Ideal for thoracocentesis and shortterm thoracic drainage

#### **VETCATH: TRY BEFORE YOU BUY!**

Contact us for your free samples of VetCath or Delta Ven catheters if you've not tried them yet

We are the exclusive distributor of VetCath in the UK

Please refer to our price/code section for details on sizes available and list prices

# Needle-Free 0.2 Micron In line Filter NEW

# **Description**

Our needle-free, in-line 0.2 micron filter aids the removal of contaminants from intravenous products including particle matter, bacteria and air amboli.

The needle-free valve allows the connection of an infusion set, as well as fluid to be introduced by needle or syringe.

- Valve can be activated by extensions, syringe or fine needle
- Needle-free female luer helps prevent needle-stick injuries.
- Can inject direct into filter or can be placed in-line
- 0.2 micron suitable for most medications including Mannitol (>15%)
- Volume limit depends in bacteria burden of liquid being filtered

Please note that the use of in-line filters can decrease flow rates and cause clogs or airlocks if not used correctly.

If clogging occurs, this could be a sign of precipitate and a new filter should be used, not removed.



Product	Pack Size	Sterile	Luer(s) capped	Our Code
N/Free In-line Filter	Single	Yes	Yes	NFINFILT
N/Free In-line Filter	10	Yes	Yes	NFFILT10

## Polyurethane catheter kits for placement by the Seldinger (guide wire) technique

#### **Features**

- Soft tipped catheters provide easy, atraumatic venous access
- Supplied as a kit with all items necessary for placing and capping

Free CD presentation available on using the Seldinger technique Free instruction sheet available with kits

#### **Details**

- Available in a wide range of:
  - » Lengths
  - » Catheter sizes
  - » Number and sizes of channels
- Guide wire has straight soft tips and distance marking
- Catheter is soft polyurethane material with distance marking
- Sets include bridge clamp to allow variable placement length
- Placement duration up to 28 days

### **Indications**

Jugular catheters are ideal for the following cases:

- Long-stay cases requiring regular I/V access
- When frequent blood sampling is required
- Infusion of irritant fluids (chemotherapy, TPN fluids etc)
- Monitoring central venous pressure (CVP)
- Chemotherapy induction courses
- Simultaneous administration of fluids with other dedicated procedure(s)

# Benefits: multiple vs single lumens

- Dedicated channels for specific purposes
- Multiple dedicated functions from the same I/V access point
- Blood samples are always pure, low volume and no wastage
- Multiple infusions do NOT need check valves to prevent back flow

# Benefits: Jugular vs Standard catheters

- Jugular catheters do not kink during normal placement and use
- Prolonged placement duration
- Greater access points for I/V placement
- Improved patient comfort
- Central placement benefits (CVP monitoring, irritant fluids etc)

# Kit content & configuration

Our basic kits are available in a wide range of sizes, lengths and choice of number of lumens. They offer a quality, soft-tipped polyurethane catheter within a kit containing everything required for placement and closing the catheter after placement:

Tel: 01422 839 021

#### **Kit Contents**

- Polyurethane catheter
- Moveable suture wing
- Scalpel blade and handle
- Guide wire on holder (straight/ straight tips)
- Seldinger introducer needle
- Dilator
- Non-latex injection caps



# Kit sizes

# **SINGLE lumen catheters**

Size (Fr)	Length (cm)	Channel Size (Needle Gauge)	Our Code
3	8	20	1308JC
3	10	20	1310JC
3	13	20	1313JC
3	20	20	1320JC
4	8	18	1408JC
4	10	18	1410JC
4	15	18	1415JC
5	15	16	1515JC
5	30	16	1530JC
6	20	14	1620JC

Contact us to find out about our CD placement guide with A3 wall chart guide







# **DOUBLE lumen catheters**

Size (Fr)	Length (cm)	Channel Size (Needle Gauge)	Our Code
4	6	22/22	2406JC
4	8	22/22	2408JC
4	10	22/22	2410JC
4	12	22/22	2412JC
5	10	18/20	2510JC
5	15	18/20	2515JC
7	20	14/18	2720JC
7	30	14/18	2730JC

# **TRIPLE lumen catheters**

Size (Fr)	Length (cm)	Channel Size (Needle Gauge)	Our Code
5.5	10	22/22/22	3510JC
5.5	15	22/22/22	3515JC
7	15	16/18/18	3715-JC
7	20	16/18/18	3720JC
7	30	16/18/18	3730JC
7*	60	16/18/18	3760NF

\*Did you know that we now supply Triple lumen, 7 Fr, 60cm long; Needle-free vavle closure





# Replacement guide wires

We now stock a range of stainless steel replacement guide wires with a number of benefits:

- Replacement wires for our range of CVC kits
- Soft tips ensure no tissue damage, regardless of practical application
- Stiffening stylet for other products such as foley catheters

Available in the following sizes

Size (Inch / mm)	Length (cm)	For Catheter (Fr)	Our Code
0.018 / 0.46	50	3	GUIDE3
0.021 / 0.53	60	4	GUIDE4
0.025 / 0.64	50	5	GUIDE5
0.035 / 0.89	70	6	GUIDE6

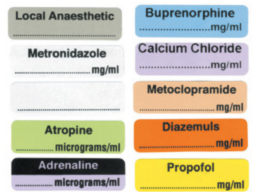
## SYRINGE DRUG LABELS

We supply a wide range of labels to clearly identify drugs and additives in clinical use. These are suitable for marking syringes, extension lines, bags and bottles. Our labels are also ideal for identifying things such as discard or opening dates. See our next page for more details on customised syringe labels.

# Syringe Drug Label Features

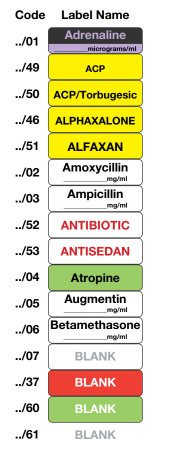
- Avoids potentially serious drug administration errors
- Saves wastage of time, drugs and syringes
- 13 x 38 mm label size; Boxes of 400 labels
- Bright ISO colouring for easy identification
- Wide range of standard labels in stock
- Choice of label holders available to keep your boxes tidy

# infusion concepts



# **STANDARD Syringe Labels**

- ISO or I C standard labels; no format alteration available
- Available as SINGLE boxes
- Product Codes: J2703/..



Code	Label Name
/62	BLANK
/63	BLANK
/64	BLANK
/65	BLANK
/66	BLANK
/08	Buprenorphine micrograms/ml
/09	Calcium Chloride
/10	Calcium Gluconate
/54	Carprofen
/11	CONTRAST
/47	CYTOTOXIC!
/12	Dexamethasone mg/ml
/68	Dexmedetomidine
/13	Diazemuls mg/ml
/14	Diazepam mg/ml
/15	Digoxinmicrograms/ml
/42	Discard date

	Label Name
/16	Dobutamine mg/ml
/56	DOM/KET/TORB
/55	DOM/TORB
/57	DOM/TORBUGESIC
/17	Dopamine mg/ml
/59	Epidural
/18	Fentanylmicrograms/ml
/19	Frusemidemg/ml
/20	Heparinunits/ml
/21	Heparin/Saline
/22	Insulin units/ml
/22 /23	
	units/ml  Ketamine
/23	Ketamine mg/ml Ketoprofen
/23	Ketamine  mg/ml  Ketoprofen  mg/ml  Lidocaine
/23 /24 /41	Ketamine mg/ml Ketoprofen mg/ml Lidocaine %
/23 /24 /41 /25	Ketamine mg/ml Ketoprofen mg/ml Lidocaine % Local Anaesthetic Mannitol

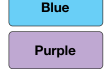
Lahal Nama

Code	Label Name
/27	Methadone mg/ml
/28	Methyl Prednisalonemg/ml
/29	Metoclopramide mg/ml
/30	Metronidazole mg/ml
/69	Midazolam mg/ml
/31	Morphine mg/ml
/48	N.S.A.I.D
/39	Papa eretum
/33	Pethidine mg/ml
/34	Potassium Chloride
/35	Propofol mg/ml
/58	RIMADYL
/45	Saline mg/ml
/38	Thiopental mg/ml
/44	Vetergesic mg/ml
/43	Vets Now Date to Discard
/38	Water for Injection

# Label colours and size

Our syringe labels are supplied in nine ISO standard colours in boxes of 400 labels; bright, clear colouring shows the drug type for standard labels and allows a great choice of colour-coding for your preferred custom label printing.

Actual colours and label size:



Green Red

Tel: 01422 839 021

Grey
Salmon Pink

Orange Yellow White
ACTUAL SIZE

Our labels are available directly from your

wholesaler

Product	Label Size (mm)	Pack Size	Min. Order Qty	Our Code
Syringe Label - standard	13 x 38	400	1	J2703/01-69

# **CUSTOM SYRINGE & MEDICATION LABELS**

We pioneered customising syringe labels for veterinary practices over ten years ago and are proud of our range and capabilities in supplying labels that meet your exact requirements. Please contact us if you wish to discuss your labelling needs in either of our syringe drug or medication label ranges.

# **CUSTOM Syringe Labels**

Our custom syringe labels offer the same features as our range of standard labels but provide additional benefits. We save your layout formats to ensure you receive the same labels every order.

- Your choice of LABEL COLOUR: NINE clear, bright colours
- Your choice of TEXT COLOUR: Black, Red or Blue
- Your choice of text LAYOUT and POSITIONING
- Available as:
  - ► SINGLE box per order (J2705), or
  - Multiples of THREE boxes per order (J2704)

Our custom label coding explained: Label code and price depends on the *colour* of label required and *quantity* of boxes per order. All we need from you is the colour and text/layout to process your order.

Label	Code for qty of boxes			
Colour	3's	Single		
Blue	J270 <b>4</b> /20	J270 <b>5</b> /01		
Orange	J270 <b>4</b> /23	J270 <b>5</b> /06		
Salmon Pink	J270 <b>4</b> /26	J270 <b>5</b> /09		

Label Colour	Code for qty of boxes 3's Single		
Green	J270 <b>4</b> /21	J270 <b>5</b> /04	
Purple	J270 <b>4</b> /24	J270 <b>5</b> /07	
Yellow	J270 <b>4</b> /28	J270 <b>5</b> /03	

Label	Code for qty of boxes			
Colour	3's	Single		
Grey	J270 <b>4</b> /22	J270 <b>5</b> /05		
Red	J270 <b>4</b> /25	J270 <b>5</b> /08		
White	J270 <b>4</b> /27	J270 <b>5</b> /02		

CERENIA

CYTOTOXIC

.....ml/mg

Atropine 10 kg

# Syringe Label holders

We supply a range of holders to keep your syringe label boxes tidy **Available in:** 

- Wall mounted (WIM) for up to 10 boxes (WM10)
- Free standing (FIS) for shelves and bench-tops
  - » For up to 5 boxes (FS05)
  - » For up to 10 boxes (FS10)

# infusion concepts infusion concepts infusion concepts

#### Medication Labels

Our medication labels are ideal for clear marking of fluid bags, bottles and dispensed medications. They are fully customisable for label & text colour as well as text content and layout.

- ▶ 47 x 80 mm labels; supplied in rolls of 200 labels
- ▶ Available in White, Green and Orange label colours
- Available with Black, Red or Blue text colours
- Fully customisable text layout available

J2708 J2711 J2713

Now also available: Customised WHITE labels, 22 x 44 mm

# "Drugs Added" Labels

Our "Drugs Added" labels are the ideal way to clearly mark additions of drugs or fluids to primary fluid bags. This helps to prevent accidental over-dosing or mix-ups with drug concentrations.

- ▶ 40 x 80 mm white labels with red text
- Available in handy packs of 100 or bulk rolls of 1,000 labels

Product	Product Size	Pack Size	Order Qty	Our Code
Custom Syringe labels; 3 boxes/order	13 x 38	400	3	J27 <b>04</b> /21-28
Custom Syringe labels; SINGLE box	13 x 38	400	1	J27 <b>05</b> /01-08
Label Holder; Wall-mounted; 10 boxes	181 x 113 x 71	1	1	WM10
Label Holder; Free-standing; 5 boxes	96 x 63 x 71	1	1	FS05
Label Holder; Free-standing; 10 boxes	181 x 63 x 71	1	1	FS10
Medication labels; WHITE; roll of 200	47 x 80	200	1	J2708
Medication labels; <b>GREEN</b> ; roll of 200	47 x 80	200	1	J2711
Medication labels; <b>ORANGE</b> ; roll of 200	47 x 80	200	1	J2713
Drugs Added labels; pack of 100 labels	40 x 80	100	1	J1701
Drugs Added labels; Roll of 1,000 labels	40 x 80	1,000	1	J1702



DRUGS	ADDED
Patient	
Drug	
Dose	Time
Date Initials Approximate residual volume when drug added	Vet Infrarios Concepts

# MINDRAY SYRINGE DRIVER

We are proud to supply and maintain the robust Benefusion SP1 Syringe Driver from Mindray.

This syringe driver is so simple to use and boasts a range of easy-to-use features for simple operation.

# **General Design Features**

- Compact and very simple to operate
- Integral mounting clamp for both I/V pole and horizontal bars
- Clear display of all infusion parameters, warnings and alarms
- Guard to protect plunger arm
- Accepts a wide range of pre-programmed syringe brands; automatic syringe size recognition, and brand-used memory

# **Technical Summary**

- Anti-bolus system to prevent bolus dosing after occlusion
- Auto syringe tensioning at start up
- Simple bolus and volume limited operation
- Adjustable and programmable Volume Limit function
- Adjustable alarm volume and screen brightness
- Adjustable pressure management limits (300 900 mm Hg)
- Auto syringe size recognition; 5 60 ml sizes; last brand memorised
- ► Accuracy: +/-2% on drive mechanism
- ▶ Infusion Rates:
   ▶ Bolus Rates:
   0.1 1,500 ml/hr; syringe size dependant
   0.1 1,500 ml/hr; syringe size dependant
- KVO Rates: 0.5 5.0 ml/hr
   Battery life: > 6 hours at 5 ml/hr
- ▶ Dimensions: 360 x 145 x 123 mm (L X H X D)
- ► Weight: 1.95 Kg





# Benefusion SP1 Syringe Driver - Basic

# **Description**

The SP1 is a compact and reliable syringe Driver, with a robust drive mechanism and a 2.5" colour LCD display screen. Excellent market entry driver for general use.

#### SP1 Features & details

- Incremental rates adjustments: 0.1 ml/hr
- KVO rate: 0.5 ml/hr; non adjustable
- Infusion modes available :
  - » Volume Limit (ml)
  - » Flow Rate (ml/hr)
  - » Volume Over time (ml per duration)

# SP1 - Enhanced Package

As well as your Benefusion SP1 Syringe Driver, this includes:

- A full 12 months manufacturer's warranty from date of purchase
- 12 months extended service contract up to 24 months, only pay for parts if required
- 10 x ESM25200 mini bore syringe driver extension
- 10 x ESM921 wide bore lower resistance syringe driver extension

Tel: 01422 839 021

- 10 x ESMCV200 mini bore anti-syphon safety valve
- 10 x ESMOP200 standard opaque extension

If you have not had any need to use the warranty or the extended service contract, we will service your Infusion pump for FREE (parts not included)

To order use code J1377-E

Product	Min Rate	Max Rate	Mass Units (dose/rate)	Battery Life (hr @5ml/hr)	Our Code
SP1 Syringe Driver : flow rate	0.1	1,500	NO	>6	J1377

## Description, Features and design

An ideal entry level pump for clinics needing volumetric delivery of fluids from a bag reservoir.

- Clear LCD display of programming and infusion parameters
- Integral mounting clamp for both IV pole and cages
- Can store calibrations for multiple sets, allowing simple switching of sets
- Adjustable air bubble sensitivity, occlusion pressure and alarm volumes
- Adjustable KVO rates
- Anti free flow clamp operation when door is open
- Anti bolus function when occlusion alarm is triggered
- Extremely robust motor/gearbox; virtually silent operation

#### FREE CAGE CLAMP INCLUDED

#### Technical Summary

Accuracy: +/-5% with calibrated sets

Infusion Rates: 0.1 - 1,500 ml/hr

0.5 ml/hr - non-adjustable **KVO Rates:** > 6 hours at 125 ml/hr Battery life:

Dimensions: 150 x 250 x 90 mm (L X H X D)

▶ Weight: 1.45 Kg

# VP1 -Enhanced package

As well as your Benefusion VP1 Infusion Pump, this includes:

- A full 12 months manufacturer's warranty from date of purchase
- 12 months extended service contract up to 24 months, only pay for parts if required
- 5 x Eva20 giving sets
- 5 x Optima 20 Infusion lines
- 5 x Optima FX

If you have not had any need to use the warranty or the extended service contract, we will service your Infusion Pump for FREE (parts not included)

To order use code J1348-E

#### **Product Summary**

Product	Min Rate	Max Rate	Mass Units (dose/rate)	Battery Life (hr @5ml/hr)	Our Code
VP1 Volumetric Infusion pump	0.1	1,500	NO	>4	J1348

# FW-300 fluid warmer

# General Design Features

- Suitable for all fluids types including blood & TPN
- Most suited close to recumbent patients due to heat dissipation
- Auto start-up on mains power; thermal cut-off to prevent over heating
- Hanging hook for attachment to stand or kennel door if required
- Suits standard-sized giving sets and extensions, including narrow
- Output Temp of 35.5 42.5
- Optimal flow rate of 0.1 340 ml/hr

# Technical Summary

- Detachable mains adaptor; 9v D C output; white body; Rapid
- Switching available between medium and high heat output

Tube length in warmer: 30 cm

Dimensions: 150 x 65 x 33 mm (L x H x D).

Weight: 280 q

Product	Flow rate	Output temp	Power operation (dose/rate)	Detachable Power Supply	Our Code
FW-300 Fluid Warmer	0.1 - 340	35.5 – 42.5	240v AC / 9v DC	YES	J1344











# INFUSION PUMP MOUNTS

#### VetPro pole mount

#### Features and design

- Simple mini-pole with retaining/fastening bracket for VetPro pumps
- Suits most door types with vertical bars; a compact and secure fastening
- Use the VetPro clip kit as well, for added security and peace of mind

#### **Dimensions**

168 x 19/57 x 30 mm (H x W x D)  $Wt = 108 \, q$ 

#### Mantis kennel mount

#### Features and design

- Original design is modified to feature extended hooks & foot plate, allowing attachment of larger syringe drivers as well as other pumps
- Quality stainless steel clamp with retaining hooks & solid foot plate
- Suits doors with vertical bars & 1-2 horizontal bars, & most mesh doors
- Riser rod available to fit into clamp and hold fluid bags
- Original short-armed version is now available again (KC2019) contact us for more details on this product with the new base plate

#### **Dimensions (KC2014)**

Modified Mount: 205 x 112 x 110 mm (H x W x D) Wt = 354 aRiser Rod pole: 510 x 120 mm (H x W) Wt = 190 q

Customisable versions are available subject to minimum order quantities.

# Mantis mount for wall & door attachment

#### Features and design

- Three-part modular stainless steel mounting system comprising of:
  - Wall mounting plate for our Mantis Mount clamp
  - Mantis Mount clamp
  - Quick-fit mounting pole for fluid bag(s) up to 3 litres weight capacity
- Move pump & fluids between wards, prep, X-ray & theatre easily
- Mix & match your mounting system components available individually

#### **Dimensions**

Wall plate only: 235 x 160 x 33 (H x W x D; mm). Wt = 580 g $Wt = 1130^{-}g$ Full mounting kit: 630 x 160 x 110 (H x W x D; mm).

# Wall hook (medium) & D-loop

#### Features and design

- Quality stainless steel construction for secure wall fitting
- HOOK: Single compact hook for holding fluid bags; up to 10 Kg load
- D-Loop: Medium loop for holding fluid bags and pumps; up to 10 Kg

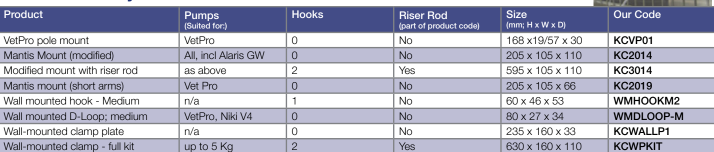
#### **Dimensions**

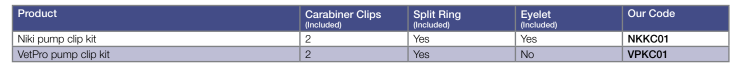
60 x 46 x 53 (H x W x D; mm). Medium Hook: Wt = 61 gMedium D-Loop: 80 x 26 x 34 (H x W x D; mm). Wt = 68 q

# Kennel door mounting clips

#### Features and design

- Simple but robust clip mounting system to attach pumps to kennel doors
- Two carabiner clips supplied (pump & fluids) with split-ring (VetPro)
- Niki clip kit includes slsteel eyelet and locking nut to attach to pump









VetPro pole mount





D-loop mounting plate WMDLÖÖP-M











#### **Pressure Cuff Infuser**

- Cuff for pressurising fluid bags for rapid administration
- Simple pressure manometry bulb and release valve
- Built-in hook to hang from I/V pole
- Bag sizes available: 500, 1,000 and 3,000 ml
- "Semi-disposable" construction for optimal economy
- Combine this with our Hi-Flo infusion line for the most rapid fluid flow available for small animals guaranteed!

# Lachrymal/Irrigating Cannula

- Stainless steel blunt-tipped irrigating cannula
- Angled profile for ease of use
- 27-17G sizes to suit most needs
- Single sterile blister-packed item
- 60 mm Length





#### **Product Summary**

Product	Sterile	Capacity	Pack Size	Our Code
Pressure Cuff Infuser	No	500 ml bag	1	CUFF0500
Pressure Cuff Infuser	No	1,000 ml bag	1	CUFF1000
Pressure Cuff Infuser	No	3.000 ml bag	1	CUFF3000
Lachrymal cannula: 27G	Yes	27G	1	LC4003.27
Lachrymal cannula: 22G	Yes	22G	1	LC4003.22
Lachrymal cannula: 19G	Yes	19G	1	LC4003.19
Lachrymal cannula: 17G	Yes	17G	1	LC4003.17

#### **C-Clamps**

- C- (Gate) Clamps for closing tubes such as chest drains
- Suitable for other tubes such as feeding tubes, foley catheters etc.
- Supplied in handy packs of 5 clamps; individual sterile blisters
  - ▶ MEDIUM clamp: Drains up to 18 Fr
  - LARGE clamp: Drain sizes 16 28 Fr





#### **Product Summary**

Product	Colour	Capacity/size	Pack Size	Our Code
C-clamp: Medium	Red	Up to 18 Fr	5	CCLAMPM5
C-clamp: Large	White	16 - 28 Fr	5	CCLAMPL5

# **Injection Caps**

Check out our range of injection caps on **page 25**. Perfect for capping extensions and catheters.

- ✓ Injection membranes are non-latex
- ☑ Choice of cap profile
- ☑ Choice of fixed or rotating male luer lock
- ☑ Choice of pack size (10's or 100's)
- ☑ Quality injection caps at a realistic price



# **Description**

We have a comprehensive range of spikes and caps to improve sterility and clinical practice when broaching a container on multiple occasions, and are ideal for non-hazardous drugs. When you select our needle-free options, this is improved further as our valves are fully swabable and do not need capping.

The main devices have a white venting port, with a 2 micron filter membrane size. The vent is normally closed, and it can remain so when used on collapsible containers such as fluid bags. If the device is used on a non-collapsible container, the vent cap needs to be opened or sterile air needs to be introduced to the vial to prevent a vacuum forming as fluid/drugs are withdrawn.



- Needle-free valve is swabable, so does not need capping
- Filtered vent allows use on non-collapsible containers and prevents any risk of contamination
- Ideal sterile access to bags or bottles (over 50 ml volume)
- Supplied as single sterile units in a blister pack

# Mini and Micro spike pins

- Ideal spike access for smaller bottles (<50 ml volume)</li>
- Filtered vent allows use on non-collapsible containers and prevents any risk of contamination
- Needle-free valve is swabable, so does not need capping
- Both devices have fine spikes and are available as:
  - Fine plastic spike; suitable for smaller vials (mini spike), and
  - Sharp s/steel needle spike; suitable for access to any vial size (micro spike)

# Vented Needle-free vial caps

- Quick, simple and secure connection directly onto vial tops
- Filtered vent allows use on non-collapsible containers and prevents any risk of contamination
- Needle-free valve is swabable, so does not need capping
- Accidental loosening or removal is prevented with these caps

Tel: 01422 839 021

- Caps available for 20 vial top
- A safe and economical way of dealing with general pharmaceuticals





Product	Capacity/Size	Filter (size: micron)	N/free	Pack Size	Our Code
Needle-free injection spike	Bags & Bottles (>50 ml)	0.2	Yes	1	NFVSPIKE
N/Free Mini spike pin (plastic)	Vials & bottles (< 50 ml)	0.2	Yes	1	NFS-051010
N/Free Micro spike pin (steel)	All vials and bottles	0.2	Yes	1	NFS-051006
Needle-free vial cap	20 mm top diam	0.2	Yes	1	NFC-052000

# First call for your **INFUSION** requirements



# **Description**

We are proud to be the exclusive UK veterinary distributors of the Equashield range of closed system transfer devices (CSTDs).

Introducing the newest generation Closed System Transfer Device (CSTD) range, for safe and effective handling of cytotoxic and other hazardous chemotherapeutics without the need for specialist ventilation or containment facilities. The Equashield range allows safe handling, mixing and administration of drugs via vials, spikes, fluid bags and directly into standard or needle-free luer locks.

# **Design & Features**

The central device to the range is the unique syringe unit, which features a totally sealed encasement and uses a double needle system, that allows both pressure equalisation when drawing drugs up and a totally closed system when injecting drugs so there is no risk of vapour escape. Vapours are simply transferred between vial and the back of the sealed syringe maintaining a closed environment.

Using Equashield devices removes the need for use of a fume cupboard to ensure no drug or vapour contact; you simply wear protective clothing as normal.

# Key benefits of Equashield

- Simple, safe "Red-to-Red" connectivity; devices will not allow operation until properly (and safely) connected
- Quickest set-up time and more intuitive to use compared to other CSTDs available
- Freedom to use your choice of extension or giving set; you only need a luer connection to allow access for Equashield devices
- FDA approval 10x vials remain safely sealed and allows multiple
- No need to draw up room air prior to withdrawing pre-formulated drugs
- Easy to get started available as single items
- Wide range of syringe and vial cap sizes available
- Choice of bag spike design and function
- Devices used and technique can be easily adapted to suit your preference and clinical protocol
- Training and instructional CD-ROM available, along with extensive training and technical information on Equashield's website
- Prompt veterinary advice on using these CSTDs
- Clinic visits and product training available

# Equashield "Red-to-Red" connectivity

- Simple, safe "Red-to-Red" connectivity; devices will not allow operation until properly (and safely) connected
- Main devices being attached to other Equashield devices are EQSU\_ and EQFC-1; Images of these attachments are found on the right, and the following page.
- Attachment to all devices other than EQLL-1 requires a simple "Red-to-Red" alignment and then a firm push fit to engage. Disconnection is a simple pull-away action.
- Connection of EQSU\_ and EQFC-1 to the EQLL-1 device on your extensions results in a click lock attachment for security. To disengage, simply press & hold the locking tab and then pull the EQSU or EQLL device to disengage as usual.

Tel: 01422 839 021







# **Equashield CSTD Product Range**

#### Luer lock adapter (EQLL-1)

- Fits to any female luer lock (FLL), preferably needle-free, on your choice of extension, converting it to being Equashield-compatible
- Adapter is then activated by attaching a Syringe Unit (EQSU) or female luer lock connector (EQFC-1) for drug administration or flushing

We recommend that the EQLL-1 device is left in situ after chemotherapy is completed to minimise any risk of exposure to chemotherapeutics

#### Female Luer Connector adapter for syringes (EQFC-1)

- Attaches to standard luer lock syringes, allowing access to other devices
- Exposed end can be protected via protective plug (EQPP-2) for sterility
- Attach to:
  - » Spike Adapter (EQSA-W) to draw up flushing fluids
  - » EQLL-1 to flush extension after drug administration

#### **Protective Plug (EQPP-2)**

- Attaches to syringe units or FLL devices
- Protects the recessed but exposed membrane for sterility, allowing multiple uses of these devices

#### Spike Adapters (EQSA)

- Attaches to fluid bags to allow either drug administration or fluid withdrawl; the choice of adapter will depend on the route of drug delivery
  - ➤ Spike Adapter 1 (EQSA-1/T) allows drugs to be delivered directly to a bag of fluids, but does **NOT** allow withdrawal. The giving set is attached into this spike prior to drug delivery; the one-way valve prevents drug passage directly into fluid path
  - Spike Adapter Withdrawal (EQSA-W) allows fluids to be withdrawn or added to fluid bag, but a giving set can NOT be placed into this spike

#### Vial Adapters (EQVA-\*\*/2)

- Provides firm & secure closure on drug vials
- Sizes supplied: for 13, 20 and 28 mm vial neck diameters
- The 13 mm adaptor is a standard single push-fit and is not self-centring
- The 20 & 28 mm adaptor use a double click action to secure to the vial
  - » First click centres adapter and spike over centre of vial membrane
  - On the second click, the spike pierces the membrane and adapter locks onto the vial cap
- A 20 mm adapter is also available for concave and extra thick membranes

#### Syringe Units (EQSU-\*\*/2)

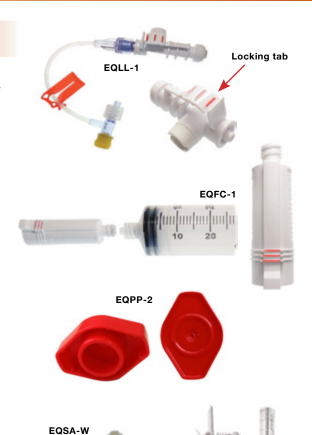
- Totally sealed devices using a double-needle system that equalises pressure on either side of the syringe plunger
  - » Rear of plunger housing is sealed, preventing any surface contamination affecting exposed staff
  - When withdrawing liquid from a vial, sterile gas from behind the plunger moves into the vial to prevent vacuum formation
  - When adding fluids to mix a powder, any increased vapour or gas pressure dissipates into the sealed compartment behind the plunger
- Retains any vapour or droplets in a closed environment
- Full protection from any contamination of barrel lining with sealed flange
- Sizes supplied: 1, 3, 5, 10, 20 and 60 ml.

Please note: For Syringe & Vial adapter codes, simply substitute "\*\*" in the product codes for the the device size. For Example: a <u>5ml</u> syringe code is EQSU-<u>5</u>/2 or a <u>13mm</u> vial adapter is EQVA-<u>13</u>/2

For additional support and training videos on the Equalshield product range please visit the dedicated page on our website:

#### www.infusionconcepts.com/training

We wanted to give you as much useful information and illustration space as possible about the Equashield range. As a result, we're a bit short on space to include all the relevant codes and other details on this page. Please refer to the code/price section for further details, or simply give us a call.





EQSA-1./T



Syringe unit attached (& locked) to EQLL-1, attached to needle-free Y-port on an extension line: "Red - to - Red"

# Siliconised latex foley catheters

- Siliconised latex gives:
  - ► Similar short-term biocompatibility to silicone
  - Economy of latex material
- High-performance valve for reliable two-way balloon action
- Soft and pliant for patient comfort
- PVC stiffening stylet pre-loaded for ease of placement (6, 8 & 10 Fr)
- High balloon volume available in 16, 20 & 28 Fr catheter sizes
- Double pouched for ease of handling and sterility
- Available in a wide range of sizes; standard lengths



#### **Product Summary**

Product	Length (cm)	Capacity (ml)	Stylet pre-loaded	Pack Size	Our Code
6 Fr	27	3 - 5	Yes	1	FC2006.06
8 Fr	25	3 - 5	Yes	1	FC2006.08
10 Fr	25	3 - 5	Yes	1	FC2006.10
12 Fr	34	5 - 15	No	1	FC2006.12
16 Fr	34	30 - 50	No	1	FC2006.16
20 Fr	34	30 - 50	No	1	FC2006.20L
28 Fr	34	30 - 50	No	1	FC2006.28

# 100% silicone foley catheters

- 100% silicone material for best biocompatibility & placement duration
- High-performance valve for reliable two-way balloon action
- Soft and pliant for patient comfort
- PVC stiffening stylet pre-loaded for ease of placement (6-10 Fr sizes)
- Double pouched for ease of handling and sterility
- Available in a wide range of sizes and lengths (including 55 cm)
- A superbly economical, top quality range of silicone catheters

# Closing cap for silicone catheters

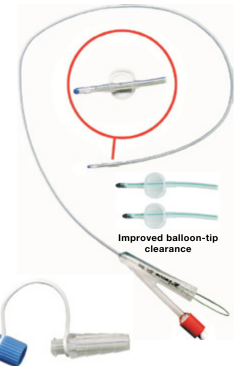
Our catheter closing cap is a compact and economical way to cap and close silicone catheters and converts foley outlet to a standard female luer.

Tel: 01422 839 021

- Provides a secure, closed environment
- Secure cap closure on female luer lock
- Improved patient comfort and mobility



Product	Length (cm)	Capacity (ml)	Stylet pre-loaded	Pack Size	Our Code	
6 Fr	30	1.5	Yes	1	FC3006-S	
8 Fr	30	3	Yes	1	FC3008-S	
10 Fr	30	3	Yes	1	FC3010-S	
12 Fr	33	5	No	1	FC3512-S	
6 Fr	55	1.5	Yes	1	FC5506-S	
8 Fr	55	3	Yes	1	FC5508-S	
10 Fr	55	3	Yes	1	FC5510-S	
12 Fr	55	5	Yes	1	FC5512-S	
Foley closing cap	4	n/a	No	1	CCFC.01	



# mindray







# VP1 Benefusion Infusion Pump

- Compact, lightweight design
- Embedded handle for easy carrying
- Intuitive programming with quick & easy on-screen guidance
- High accuracy
- Calibration to any pump compatible giving set

# **SP1 Syringe Driver**

- Compact, lightweight design
- Embedded handle for easy carrying
- Intuitive programming with quick & easy on-screen guidance
- High accuracy
- Calibration to any brand of syringe
- Accepts the following syringe sizes: 5, 10, 20, 30 & 50/60 ml
- Operates in FLOW rate only mode

# CLOSED URINE COLLECTION SETS

We offer a choice of three closed urine collection systems to suit every patient and allow continuous, sterile urine collection.

#### **Features and Contents**

- One-way anti-reflux valve at bag inlet
- Graduated volume marking
- Choice of bag volume and connection type

# Feline 750 ml closed collection set

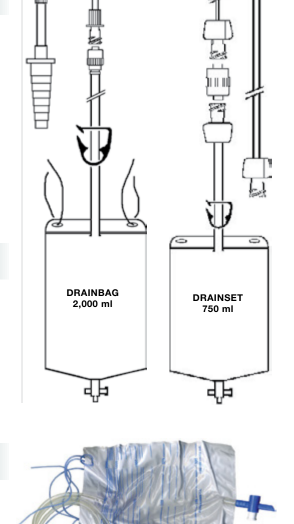
- Light-weight 750 ml luer-connected urine drainage set
- T-port or 'pull-push' type emptying site
- Light-weight tangle-resistant tubing is ideal for cats
- Integral C-clamp for use when flushing distal tubing
- Designed to hang from bottom of patient's kennel door to provide constant, gentle 20 cm siphoning pressure
- In-line luer connection allows full set to be primed before use and provides an easy access point for regular flushing or sampling
- Attaches to standard female luer connectors for ease of connection
- Standard extension included in pack for use on viscous fluids, for draining at higher rates or to give additional length for larger patients and kennels
- 180/210 cm total length



- 2,000 ml collection bag
- T-port emptying outlet at bottom
- In-line luer connection near foley connector allows easy patient disconnection from bag and allows additional extensions to be added to suit kennel size
- In-line luer connection allows connection directly to:
  - ► FOLEY catheters: via "Christmas tree" foley connector
  - ► STANDARD catheters: via Male luer lock on extension
- 190 cm total length

# Plain 2 Litre urine bag

- 2,000 ml collection bag
- T-port emptying outlet at bottom
- "Christmas tree" connector to connect directly to foley catheters
- Simple and economical
- 80 cm total length











Product	Length (cm)	Capacity (Bag, ml)	Connection*	Pack Size	Our Code
Feline 750 ml closed set	180/210	750	FLL	1	DRAINSET
2 L closed collection set	190	2,000	FLL & Foley	1	DRAINBAG
Plain 2 L urine bag	80	2,000	Foley	1	DR3015T

<sup>\*</sup> FLL = Female Luer Lock

Plain 2L collection bag

# **Description**

Our 3.5 Fr silicone Tom Cat catheter kits offer two totally closed systems for sterile feline closed urine collection with your choice of catheter length (adjustable) and open or closed tip profiles.

#### **Features and Contents**

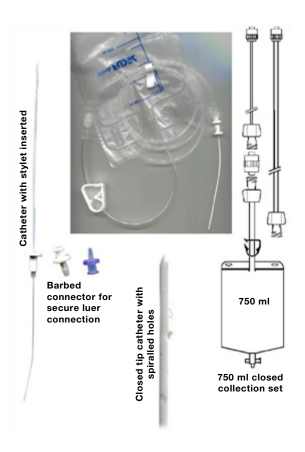
- Choice of two catheter lengths and tip profiles; both 3.5 Fr
- Fitted integral stainless-steel stylet to assist catheter placement
- Open-ended catheter can be cut to length to suit patient size
- Barbed female connector for push-fit attachment to the catheter
- Feline-friendly 750 ml closed collection bag system
- Spare mini bore extension supplied, for improved compliance and patient comfort, if required

#### **Indications**

- Urethral obstruction and associated cystitis
- Atonic/neurogenic bladder flacidity, especially in cases of trauma

# Catheter profiles

 Closed end: 15 cm; 4 distal holes Tip: Bullet-nosed; closed Open end: 18 cm; 12+ distal holes Tip: Bevel-edged; open



#### **Product Summary**

▶ Infusion Pumps

Chemotherapeutic safety devices Quality

Product	Colour	Size/Length	Ports (P / D)	Our Code
T/C catheter kit: CLOSED end	White & Blue	3.5 Fr, 15 cm	1	DRCAT- CE01
T/C catheter kit: OPEN end	White & Blue	3.5 Fr, 18 cm	1	DRCAT- CE02



**Performance** 

**No Compromise** 

Versatility

# SILICONE WOUND DRAINS

Our range of 100% silicone wound drains are soft and flexible to help provide maximum patient comfort and placement duration and minimise patient trauma on insertion and removal of the drain.

#### **Features**

- Available in THREE profiles and a variety of sizes
- Drains are 20 cm long; bonded extension tubing is 40 cm
- Available as plain drains, or with a trochar needle introducer
- Radiopaque for easy identification post-operatively
- Fenestrated area is 20 cm long, bonded extension tubing is 80cms

# "S" profile drains - round and flat

- Fluted channels with NO holes
- ROUND profile: available in 3 and 5 mm diamter
- Flat/Oval profile: available in 3.5 x 8 mm sizes

# **Jackson Pratt drains**

- Classic all-purpose drain; oval profile with multiple fenestrations
- Single lumen with dilated lateral margins
- Internal ridging to reduce collapse or kinking
- Suitable for general drainage and also abdominal drainage
- Available in 7, 10 and 13 mm drain widths

#### "S" Line drains

ROUND Drains	Size (H x W mm)	Introducer Type	Our Code
S-line; Round; 3 mm	3 x 3	Plain	DRSR-4P03
S-line; Round; 5 mm	5 x 5	Plain	DRSR-4P05
S-line; Round; 3 mm	3 x 3	TROCHAR	DRSR-4N03
S-line; Round; 5 mm	5 x 5	TROCHAR	DRSR-4N05
S-line; Round; 7 mm	7 x 7	TROCHAR	DRSR-4N07

FLAT Drains	Size (H x W mm)	Introducer Type	Our Code
S-line; FLAT	3.5 x 8.0	Plain	DRSF-4P035
S-line; FLAT	3.5 x 8.0	TROCHAR	DRSF-4N035

# DRSR Round Profile DRSF Flat profile



#### **Jackson Pratt drains**

Width (mm)	Introducer Type	Our Code
7	Plain	DRJP-4P07
10	Plain	DRJP-4P10
13	Plain	DRJP-4P13
7	TROCHAR	DRJP-4N07
10	TROCHAR	DRJP-4N10
13	TROCHAR	DRJP-4N13

# Silicone Grenades

- Simple push-fit connection to our range of silicone wound drains
- Integral one-way valve prevents reflux into wound
- Soft, pliant 100% silicone material
- Closed system active drainage
- Choice of grenade sizes (100 400 ml)
- Single or double inlet ports (depending on grenade size)
- Very simple to empty, without disconnecting from the drain

Tel: 01422 839 021



Product	Capacity (ml)	Inlet Ports	Outlet Ports	Pack Size	Our Code
Silicone Grenade; 100 ml	100	1	1	1	DRG-S100
Silicone Grenade; 200 ml	200	2	1	1	DRG-S200
Silicone Grenade; 400 ml	400	2	1	1	DRG-S400

# DRENOMED PVC GRENADE WOUND DRAIN SETS

We offer an extensive range of PVC drain and grenade sets for active wound drainage. Active drainage offers important benefits over passive drainage as it eliminates residual dead space post-operatively. An active drain can be placed so that the drain exits at a suitable site that does not interfere with post-operative wound management such as dressings.

# **Description**

- Sets include a PVC grenade with your choice of Redon drain size
- Integral trochar introducer needle on all drains
- Drains have multiple fenestrations and radiopaque marker lines
- Drain sizes: 6 12 Fr
- Grenade sizes: 20 250 ml
- Exceptional economy for active drainage

# **Design & Features**

These drains offer you the widest choice of grenade shape & size, as well as drain size. Easy to empty. Made in Italy

- Redon drain length: 80 cm
- Grenades available in both flat/oval and round profiles
- Simple connection/disconnection
  - Cut drain to length; loosen grenade cap
  - Insert cut end of drain into cap; compress grenade and tighten the cap
- Simple to empty
  - Loosen grenade cap and aseptically remove drain, keeping end clean
  - Invert grenade and squeeze to empty
  - ▶ Re-insert cut end of drain into cap; compress grenade and tighten the cap
- Ideal set to choose, especially if unfamiliar with using active drains



#### **Product Summary**

Product	Drain Size	Capacity (Grenade, ml)	Grenade shape	1Pack Size	Our Code
Drenomed grenade & drain; 6 Fr	6	20	Flat/Oval	1	DRG-020D06
Drenomed grenade & drain; 8 Fr	8	20	Flat/Oval	1	DRG-020D08
Drenomed grenade & drain; 6 Fr	6	50	Round	1	DRG-050D06
Drenomed grenade & drain; 8 Fr	8	50	Round	1	DRG-050D08
Drenomed grenade & drain; 10 Fr	10	200	Flat/Oval	1	DRG-200D10
Drenomed grenade & drain; 12 Fr	12	200	Flat/Oval	1	DRG-200D12
Drenomed grenade & drain; 10 Fr	10	250	Flat/Oval	1	DRG-250D10
Drenomed grenade & drain; 12 Fr	12	250	Flat/Oval	1	DRG-250D12

# VetCath and DeltaVen peripheral I/V catheters

We are the UK distributors for the new VetCath and DeltaVen peripheral catheter range Please refer to pages 28 & 29 of this guide for details on this range.

Contact us for further details or for help with placing your order - we're here to help make your life easier!

#### Manufactured in Italy for the best:

- Quality
- Performance
- Competitive pricing

and supplied by a local company you can trust!







- Choice of hub shape
- ☑ Choice of catheter material
- ☑ Safety or plain
- ✓ Standard hub or integral extension

Ask us for your FREE samples of VetCath catheters today

Available from your wholesaler!





# PLAIN TROCHAR CHEST DRAINS

We offer soft frosted PVC trochar chest drains for placement in both routine thoracotomy and emergency thoracic puncture. They combine excellent economy with good drainage rates and patient comfort post-operatively. An excellent alternative to silicone drains for short term placement.

# **Design and Features**

- Soft PVC tube material for better patient comfort and tolerance
- Clear distance marking for accurate placement
- Radiopaque marker line for confirmation of placement on X-ray
- One pair of lateral drain holes with single distal central hole
- Trochar-drain interface ensures minimal tissue friction
- Contoured handle makes placement easier and more comfortable
- Blue drain connector is already fitted to the drain tubing
- Standard drain connector fitted allows connection to your prefered collection device (1)
- Use as supplied, or with one of our needle-free connectors (2) to give you flexibility of connection and peace of mind on drain security
- An economical alternative when you need direct thoracic puncture
- Double-pouched single item for ease of use and sterility
- Sizes available: 10 28 Fr

#### Notes

- For secure attachment, we recommend that you use cyanocrylate glue on all connectors.
- (2) Our needle-free connectors (DR-FNV-1/2/3) allow a quick and easy connection to your preferred drain size. Please feel free to contact us to discuss the best connector for your needs or drain size.



#### **Product Summary**

Product	Gauge			Pack Size	Our Code
	(Fr)	Total	Proximal*		
Plain TROCHAR drain; 10 Fr	10	17	14	1	DR2012-T10
Plain TROCHAR drain; 12 Fr	12	16	13	1	DR2012-T12
Plain TROCHAR drain; 14 Fr	14	16	13	1	DR2012-T14
Plain TROCHAR drain; 16 Fr	16	18	15	1	DR2012-T16
Plain TROCHAR drain; 18 Fr	18	22	18	1	DR2012-T18
Plain TROCHAR drain; 20 Fr	20	32	28	1	DR2012-T20
Plain TROCHAR drain; 24 Fr	24	32	28	1	DR2012-T24
Plain TROCHAR drain; 28 Fr	28	32	28	1	DR2012-T28

<sup>\* - &</sup>quot;Proximal" refers to the length from the proximal most fenestration hole to the connector

#### **Drain Connectors**

Check out our range of drain connectors on page 55 Everything you need for simple, safe drain closure

Tel: 01422 839 021

- ✓ Plain or needle-free female luer lock
- Choice of connector profiles
- ☑ C-clamps supplied with needle-free connectors
- ✓ Our range covers all drain sizes



# NEEDLE-FREE TROCHAR CHEST DRAIN KITS

Our PVC needle-free trochar chest drains are ideal for placement in both routine thoracotomy & emergency thoracic puncture. They are the same drains as used in our plain trochar range, so please refer to those detail on page 46.

The needle-free access with these kits is the safest and most aseptic way of managing patients with pleural disease.

# **Design and Features**

Our needle-free trochar drain kits not only have all the benefits of the plain trochar range, but also have the following additional features

- Suitable for placement by direct thoracic puncture
- Double-pouched single item for ease of use and sterility
- Sizes available: 10 28 Fr

# Key Features of our Needle-Free Kits

- Drain closure is maintained by our needle-free valve. For more details on our valve, please see details on FNVMFH on page 24
- Valve is swabable, so does not need capping to maintain sterility
- Integral, size-specific C-clamp fitted to drain
- Simple ONE step connection for easy and secure connection:
  - 10 16 Fr: N/Free valve screws directly on to female luer
  - ▶ 18 28 Fr: N/Free adaptor pushes on to drain connector (1)
- End-point access to chest drain is using our needle-free valve for easier aspiration and kennel management:
  - Valve closes automatically when detaching syringe or luer connection
  - Valve is self-sealing, avoiding the need to cap to maintain sterility of the fluid path
  - No risk of accidental opening

#### Notes

(1) For secure attachment, we recommend that you use cyanacrylate glue on all connectors.

Don't forget to ask for your free CD-ROM, containing tips on chest drain placement, wall charts and a handy Slide Show, with your first order with us.



Product	Gauge			Pack Size	Our Code
	(Fr)	Total	Proximal*		
Needle-free TROCHAR; 10 Fr	10	17	14	1	DR2012-T10K
Needle-free TROCHAR; 12 Fr	12	16	13	1	DR2012-T12K
Needle-free TROCHAR; 14 Fr	14	16	13	1	DR2012-T14K
Needle-free TROCHAR; 16 Fr	16	18	15	1	DR2012-T16K
Needle-free TROCHAR; 18 Fr	18	22	18	1	DR2012-T18K
Needle-free TROCHAR; 20 Fr	20	32	28	1	DR2012-T20K
Needle-free TROCHAR; 24 Fr	24	32	28	1	DR2012-T24 <b>K</b>
Needle-free TROCHAR; 28 Fr	28	32	28	1	DR2012-T28K

<sup>\* - &</sup>quot;Proximal" refers to the length from the proximal most fenestration hole to the connector

# PLAIN NON-TROCHAR CHEST DRAINS

We offer of soft frosted PVC non-trochar chest drains for placement during routine thoracotomy. They combine excellent economy with good drainage rates and patient comfort post-operatively. An excellent alternative to silicone drains for short term placement.

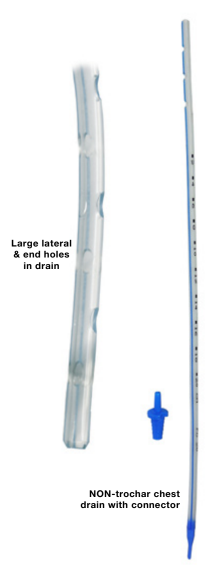
# **Design and Features**

- Semi-soft PVC tubing for better patient comfort and tolerance
- Clear distance marking for accurate placement
- Radiopaque marker line for confirmation of placement on X-ray
- THREE pairs of lateral drain holes
- Full lumen-width central end hole ensures no resistance
- A blue drain connector ("Christmas tree") is supplied with the
- Drain and needs bonding to the drain after placement (1)
- Standard drain connector supplied allows connection (1) to your preferred collection device
- Use as supplied, or with one of our needle-free connectors <sup>(2)</sup> to give you flexibility of connection and peace of mind on drain security
- An economical alternative to silicone drains
- Double-pouched single item for ease of use and sterility
- Sizes available: 14 28 Fr

#### Notes

- For secure attachment, we recommend that you use cyanacrylate glue on all connectors.
- (2) Our needle-free connectors (DR-FNV-1/2/3) allow a quick and easy connection to your preferred drain size. Please feel free to contact us to discuss the best connector for your needs or drain size.





#### **Product Summary**

Product	Gauge			Pack Size	Our Code
	(Fr)	Total	Proximal*		
Plain NON-Trochar drain; 14 Fr	14	43	33	1	DR2012-14
Plain NON-Trochar drain; 16 Fr	16	43	33	1	DR2012-16
Plain NON-Trochar drain; 20 Fr	20	45	35	1	DR2012-20
Plain NON-Trochar drain; 28 Fr	28	45	35	1	DR2012-28

<sup>\* - &</sup>quot;Proximal" refers to the length from the proximal most fenestration hole to the connector

# One-Way Valves for chest drains

Check out our range of one-way on page 56
Everything you need for simple, safe chest drain management

- ✓ Heimlich Pillow Valve for pneumothorax
- ✓ Active Drain Extension for large volume aspiration
- Active Drainage and Lavage Extension for managing high volume aspiration combined with lavage

Tel: 01422 839 021



Our PVC needle-free non-trochar chest drain kits are ideal for placement during routine thoracotomy. They are the same drains as used in our plain non-trochar range, so please refer to those detail on the opposite page.

The needle-free access with these kits is the safest and most aseptic way of managing patients with pleural disease.

# **Design and Features**

Our needle-free trochar drain kits not only have all the benefits of the plain trochar range, but also have the following additional features

- Double-pouched single item for ease of use and sterility
- Sizes available: 12 20 Fr
- Secure needle-free closure and access point
- C-clamp fitted on every kit
- Fully assembled and ready for placement

# **Key Features of our Needle-Free Kits**

- Drain closure is maintained by our needle-free valve. For more details on our valve, please see details of FNVMFH on page 24
- Valve is swabable, so does not need capping to maintain sterility
- Integral, size-specific C-clamp fitted to drain
- Drain kit is supplied FULLY assembled and bonded simply place the drain and secure as normal
- End-point access to chest drain is using our needle-free valve for easier aspiration and kennel management:
  - Valve closes automatically when detaching syringe or luer connection
  - Valve is self-sealing, avoiding the need to cap to maintain sterility of the fluid path
  - No risk of accidental opening



#### **Product Summary**

Product	Gauge			Pack Size	Our Code
	(Fr)	Total	Proximal*		
N-FREE NON-Trochar drain; 12 Fr	12	30	20	1	DR2012-12K
N-FREE NON-Trochar drain; 16 Fr	16	31	22	1	DR2012-16K
N-FREE NON-Trochar drain; 20 Fr	20	45	35	1	DR2012-20K

\* - "Proximal" refers to the length from the proximal most fenestration hole to the connector

# Closed Caps

Check out our range of closed caps on page 25
Perfect for capping extensions, giving sets and dispensing syringes

- ✓ Attaches to male and female luer locks
- ☑ Secure closure when fluid path access is not required





# NEEDLE-FREE SELDINGER CHEST DRAIN KITS (1)

We are pleased to present our chest drain range for placement by the over-the-wire Seldinger technique. These kits make chest drain placement in compromised patients easier than trochar drains and can be placed consciously with adequate pre-placement analgesia. Our kits offer significant benefits in ease of placement and use compared to other similar kits.

#### **General Features**

Our Seldinger kits make atraumatic chest drain placement quick and easy. They are so simple to place and use!

- Secure thoracic drain placement, even in conscious patients
- Our Seldinger kits can be placed as a totally closed drain
- Catheter hole design ensures drain never blocks from soft tissue
- Kits contain all items required for simple and safe placement
- Needle-free valves are swabable and fully MRI-compatible
- These 8 Fr drains are available in two lengths: 20 and 35 cm

# **Drainage Catheter Design & Features**

Our Seldinger drainage catheter offers several unique features that make placement and maintenance easier and safer.

- Material offers some rigidity at room temperature, helping with placement. When in contact with body warmth, catheter material softens for improved patient comfort and compliance
- Integral stiffening stylet to aid placement and also check and adjust positioning after placement
- Drain catheter can be placed over the guide wire with the stylet in place, making thoracic placement very fast
- Multiple distal fenestrations through 360° rotation to ensure absolute and constant patency for drainage
- Radiopaque for easy identification on x-ray after placement

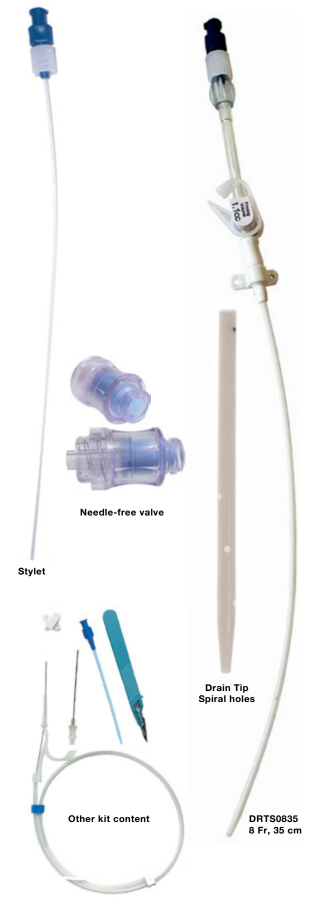
#### **Kit Contents**

The kits contain everything required for safe and easy placement of the drainage catheter by the Seldinger technique:

- 8 Fr drain catheter with integral stylet; distance-marked
- Seldinger introducer needle
- Dilator for subcutaneous and intercostal tissue
- Guide wire on holder; straight/straight tips distance-marked
- Disposable scalpel
- Adjustable suture wing
- 5 ml syringe
- Silicone Seldinger-compatible needle-free valve

Don't forget to ask for your free CD-ROM, containing tips on Seldinger catheter placement, wall charts and a handy Slide Show, on your first order with us.

Tel: 01422 839 021



#### Unique Features of our Needle-Free Valves

Our needle-free valves are the ideal type to use with Seldinger kits. They allow a totally closed insertion technique (see section below) and this is why we supply two valves with each kit. For more information on our needle-free valves please see page 24 for details.

- The internal valve stem is shaped the same as the hub on the Seldinger introducer needle
- This shape allows smooth passage of the guide wire through the male end and out of the female luer valve surface
- One valve is supplied to allow for a totally closed placement
- Other valves supplied to be used after placement as a replacement valve, in case the valve surface of the first is damaged during placement
- End-point access to chest drain is using our needle-free valve for easier aspiration and kennel management:
  - Valve closes automatically when detaching syringe or luer connection
  - Valve is self-sealing and swabable, avoiding the need to cap to maintain sterility of the fluid path
  - No risk of accidental opening

# Totally closed thoracic placement guide

Our Seldinger chest drain kits can be placed normally with openended needle, dilator, and catheter. Whilst this technique works well in patients with a severe effusion or pneumothorax (and subsequent low negative intra-thoracic pressure) it can adversely affect patients with only moderate compromise.

Our kits also allow you to place the drain as a closed system, preventing any significant ingress of air into the patient. This avoids the concern of drain placement causing short-term pneumothorax.

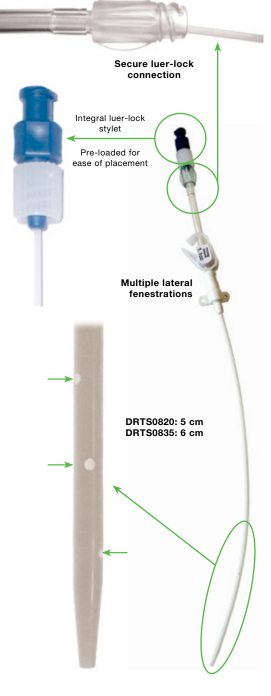
Please refer to the instruction sheet supplied with this kit or contact us for a spare copy. The guide describes drain placement using the needle-free valve, but you may prefer to place the drain in the traditional "open" method.

Ask for your free CD-ROM on the Seldinger placement technique for catheters when you order these kits or our jugular catheter kits

Visit our Training and Literature pages on our website for further details and information

www.infusionconcepts.com/training www.infusionconcepts.com/literature







Product	Drain Size (Fr)	Length (cm)	Perforations Distance from tip (cm)	Pack Size	Our Code
N/Free Seldinger chest drain; 20 cm	8	20	5	1	DRTS0820
N/Free Seldinger chest drain; 35 cm	8	35	6	1	DRTS0835

# THE MARTIN PERICARDIAL DRAINAGE KIT

Our pericardial drainage catheter kit was developed over several years in association with Mike Martin of the Veterinary Cardiorespiratory Centre. It offers a simple and safe way to perform pericardial drainage techniques and can also be used for short-term thoracic procedures. The kits have been modified recently to improve access in very large breeds by increasing the guide wire length from 60 to 80 cm. We believe it offers significant benefits in ease of placement and ease of use over other comparable products.

"At last! A pericardiocentesis set I'm happy to put my name to. A great catheter with good handling characteristics"

Mike Martin; The veterinary cardiorespiratory centre

# **Design and Features**

The Martin Pericardial Drainage kit uses a specially toughened catheter together with simple Seldinger placement to make pericardiocentesis and drainage easy, even in patients with a thickened pericardium.

- 8 Fr, 25 cm drainage catheter
- 3 lateral and one distal hole for reliable drainage
- Specially toughened catheter to ease placement in chronic cases
- Full Seldinger placement kit
- C-clamp on catheter extension tube
- Full help and guidance available on the Seldinger technique
- This drain is suitable for short-term thoracic drainage if required urgently, but our new range of chest drain catheters are better suited to longer-term thoracic placement

"This kit proved a very effective way to safely drain pericardial effusions in large and small patients. The catheter appears well tolerated and comfortable even in conscious patients using insertion under local anaesthesia"

Gavin McAulay; New Priory Veterinary Hospital

#### **Kit Contents**

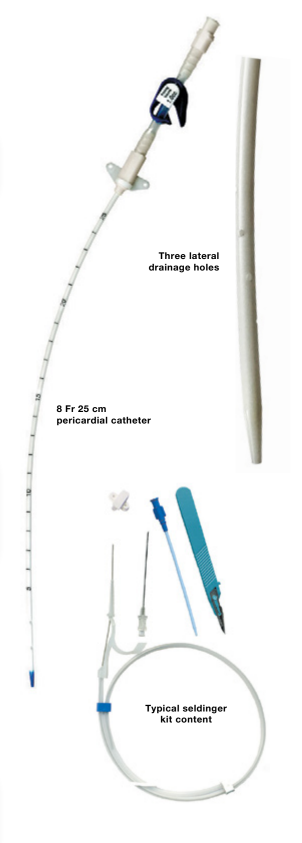
The kits contain everything required for safe and easy placement of the drainage catheter by the Seldinger technique:

- 8 Fr drain catheter; distance-marked
- Seldinger introducer needle
- Tissue Dilator
- Guide wire on holder; straight/straight tips distance-marked
- Disposable scalpel
- Non-latex injection cap
- 5 ml syringe

"We've been using the pericardial drainage kit in our hospital since it became available; it is a very well-designed set. All our vets find it easy to use and we find we drain all of the effusion first time."

Tel: 01422 839 021

Steve Ashman; St George's Veterinary Group



Product	Drain Size (Fr)	Length (cm)	Perforations Distance from tip (cm)	Pack Size	Our Code
N/Free Seldinger Pericardial drain	8	25	3	1	DRPC0825

We design and supply a range of drain connectors to suit your needs, whether it's a wound drain or a chest drain you need to close. All our connectors include a female luer connection, for ease of use, and are supplied as single sterile units.

# Standard Drain Connector

- Fits all drain sizes from 12 28 Fr
- The most economical drain connector in our range

# **Needle-free Drain Connections**

# **Design and Features**

- Fully assembled and ready to fit to drain
- Choice of three configurations to suit most situations and sizes
- Three connectors available are fitted with our swabable needle-free valve for simple access and secure closure
- Valve is self-sealing, so there is no need to cap the end
- Makes aspiration and kennel management much easier
- NO risk of ever leaving a 3-way tap open
- C-clamp fitted to connector tubing for closure if changing the valve
- Additional C-clamp included in pouch for use on chest drains
- Add either of our one-way valves by simple luer connection
- Your complete drain closure set in a single connector

#### Needle-free Drain Connector (DRFNV1)

- Fits drains sizes 12 28 Fr
- Light-weight and compact
- Ideal for low to moderate flow rates (pneumothorax, transudate and exudate)
- Best rescue/replacement connector if any connector part is damaged

# Wide-bore N-free Drain Connector (DRFNV2)

- Fits drains sizes 16 24 Fr
- Suits higher flow rates of thick exudates or pyothorax

# Needle-free Drain Adaptor (DRFNV3)

- A universal needle-free connector for any drain with a standard "Christmas Tree" connector fitted
- Fits drains sizes 8 42 Fr
- Suits all thoracic fluid and air

Remember: The biggest limitation in aspiration rate and risk of blockage is the size of the luer connections and syringe tip. This is especially so in cases where you are dealing with flocculent material such as pyothorax.







Product	Drain Size	C-Clamp fits Drains	Luer N/Free?	Pack Size	Our Code
Standard drain connector	12 - 28	n/a	No	1	CDRFLL
Needle-free drain connector	12 - 28	12 - 18	Yes	1	DRFNV1
Wide-bore N-free connector	16 - 24	16 - 28	Yes	1	DRFNV2
Needle-free drain adaptor	8 - 42	16 - 28	Yes	1	DRFN3

# ONF-WAY DRAINAGE VALVES

Our one-way drainage valves protect your patient's chest drain against any possible fluid or air ingress. ALL patients with a chest drain connected to a closed or active drainage system should have a oneway valve fitted for safety.

Our range of valves are luer-locking for ease of use and connect to our range of needle-free chest drains and connectors and are designed to make intermittent aspiration much easier to manage.

# **Design and Features**

- Light-weight and compact
- Absolute safety for chest drains connected to a closed system
- Safe to use directly on chest drains and connectors
- Allows and simplifies intermittent access and aspiration

# Heimlich Pillow Valve

- A one-way Heimlich valve for chest drain safety
- Luer-locking for simple and secure connection to chest drains
- Pliant and compact for patient comfort & safety and ease of use
- Ideal for managing pneumothorax cases, especially tension pneumothorax
- Valve leaflets are very small, reducing surface tension and allowing effective spontaneous resolution of pneumothorax in smaller patients
- Suitable for air, effusions and exudates
- 13 cm long
- Compared to standard Heimlich valves, our pillow valve is:
  - More compact and light-weight
  - More effective on smaller patients
  - Easier to place and use, with no risk of fitting in the wrong direction
  - Less expensive

# **Active Drainage Extensions**

- Fully protects chest drains with Heimlich action
- Allows continuous syringe drainage without disconnecting
- C-clamp fitted on syringe aspiration tubing
- Suitable for air and transudates
- 22 & 25 cm lengths

#### **Active drain extension (DRACTIVE2)**

- Our simplest valve, allowing secure active drainage
- Allows aspiration only, no lavage possible via extension

#### **Active drainage & lavage extension (DRACTIVE3)**

- Has the same basic functionality as DRACTIVE2
- Inclusion of needle-free Y-port and slide clamp allows aspiration as well as secure lavage
- Valve surface is swabable, so does not need capping
- A non-activating cap is fitted to prevent gross contamination

Tel: 01422 839 021

Intermittent aspiration can be done via N/Free valve, especially if chest content becomes more viscous during treatment

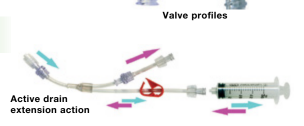
# Standard heimlich valve Standard neimlich valve Luer connections

alllow one-way

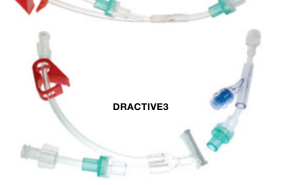
flow away from

free valves

FLL of chest drain connecors or n/



**DRACTIVE2** 



Product	Length	Lavage		Suitable for drain	ning:	Our Code
	(cm)		Air	Transudate	Exudate	
Heimlich pillow valve	13	No	Yes	Yes	Yes	DRHEIMP
Active drainage extension	22	No	Yes	Yes	No	DRACTIVE2
Active drainage & lavage extn	25	Yes	Yes	Yes	OK	DRACTIVE3

The Emodren grenade kit helps you to manage high volume thoracic effusions under constant active suction. In addition we have designed an extension to allow a way to quickly empty the grenade without disconnecting from the drain.

**Remember:** a one-way should always be fitted to the chest drain when using our closed grenade system.

# **Emodren Drain Kit (700 ml)**

# Design

The Emodren grenade provides you with a high-capacity grenade with an adaptable level of suction to aid high volume drainage situations. This grenade is suitable for all thoracic fluids and pneumothorax cases. It is easy to empty and has a C-clamp on drainage extension.

#### **Features**

- 700 ml active suction grenade
- 12 Fr, 50 cm drain included
- Supplied with male luer lock connectors for easy connection to our range of chest drain kits and needle-free connectors
- 50 cm extension tubing in kit
- Can connect multiple grenades in series for high volume use
- Steel spring supplied for increased vacuum force if required
- Suitable for air, effusion, and exudate

Always fit a one-way valve to the chest drain prior to use



- Approximate suction pressures when fully collapsed (mm Hg):
  - NO Spring: 80 90With spring: 110 130

#### **Product Summary**

Product	Volume	Sı	iitable for drainii	ng:	Our Code
	(ml)	Air	Transudate	Exudate	
Emodren 700 ml grenade	700	Yes	Yes	Yes	DREM700

# **Emodren vented extension**

# Design

This extension provides you with a single one-way valve for use as an active drainage extension on the Emodren 700 ml grenade and chest drains. This makes managing high volume effusions and pneumothorax cases much easier (see DRACTIVE2 on page 56). An additional one-way valve must be placed on the chest drain for this to work (see page 26).

#### **Features**

- Enhancing extension for Emodren grenades
- Allows grenade emptying without disconnection from drain or extension
- Easier management of high-volume drainage, especially pneumothorax
- Suitable for air and transudates
- Length: 25 cm



Product	Length	Sı	ıitable for drainir	ng:	Our Code
	(mm)	Air	Transudate	Exudate	
Emodren vented extension	25	Yes	Yes	Yes	DREMOD02

# **Description**

We offer a range of products that allow simple, easy delivery of nasal oxygen. These suit both routine supply and patients in critical conditions.

# **Nasal Prong Sets**

# Features and Design

- Twin-bore sets for simple and economical oxygen supply
- 205 cm extension tubing
- Provides oxygen:
  - directly into the nostrils
  - as "Flow By" supply
- Available in your choice of three sizes to suit most patients
- Connects to our cone connector (CCONE1 see page 59)



#### **Product Summary**

Product	Length (cm)	Size	Outlets	Pack Size	Our Code
Nasal prong set; Adult	205	Adult	2	1	NP2008A
Nasal prong set; Paediatric	205	Paediatric	2	1	NP2008P
Nasal prong set; Neonatal	205	Neonatal	2	1	NP2008N

# **Nasal Oxygen Catheters**

# Features and Design

- Single lumen catheters placed directly into the ventral nasal meatus
- Supplies oxygen directly into the nasopharynx
- Two lateral holes and open end for good oxygen dispersal
- Moderate stiffness in catheter allows easier placement
- Three sizes available to suit most patient sizes
- Connections:
  - ▶ 6 & 8 Fr: to cone connector (CCONE1)
  - 10 Fr: Directly to male luer (eg NOE200L oxygen connector)

Tel: 01422 839 021



Product	Length (cm)	Size	Outlets	Pack Size	Our Code
Nasal Oxygen Catheter; 6 Fr	39	6	3	1	NO201106
Nasal Oxygen Catheter; 8 Fr	39	8	3	1	NO201108
Nasal Oxygen Catheter; 10 Fr	39	10	3	1	NO201110

# **Description**

We have designed a range of products to ensure simple, secure connection of oxygen outlets (spigots, ET tube connectors etc) to suit your choice of oxygen delivery device (nasal prongs, nasal catheters, or nasal feeding tubes). Connection is via a push-fit adaptor or screw-fit luer connector.

# Oxygen connector extension

# Features and Design

- Luer-connected extension to connect oxygen supply to:
  - Nasal prongs
  - Nasal feeding tubes
  - Nasal oxygen catheter
- Generous 210 cm tubing length
- Light-weight and fully adaptable whilst in use
- Alter to suit patient or kennel size by changing extension
- Connects securely to cone connector
- Excellent flow rates

# Connections

- Tubes fit to the following oxygen supply
  - Main adaptor tubing (i): Direct to oxygen spigot or an 8 8.5 mm ET tube connector
  - Secondary tubing (ii): Cut tube and fit to a 5 mm ET tube connector
  - Extension tubing (iii): Cut tube and fit to a 3 3.5 mm ET tube connector
- Male end of extension tubing connects to the following delivery devices:
  - ► Cone or funnel devices: Use our cone connector (CCONE1; see below)
  - Luer-connected device: Connect directly to male luer on extension tubing
  - 10 Fr nasal O2 catheter: Use the male luer connector on extension if CCONE1 does not give a tight fit

# Cone connector

# Features and Design

- Luer-connected adaptor to fit most cone/funnel devices
- Female luer lock provides secure attachment to our oxygen connector extension (NOE200L; see above)
- Oxygen line can still be altered via the standard female luer connection
- We recommend bonding this connector to the delivery device with cyanoacrylate glue

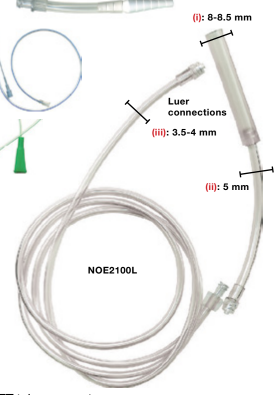
# **Connections**

- Connector fits to the following oxygen supply
  - Nasal Oxygen Prong Sets
  - Nasal Oxygen Catheter Sets (6 & 8 Fr; 2011.06/08)





Product	Length	Conne	ections	Pack Size	Our Code
	(cm)	Distal	Proximal		
Oxygen Connector Extension	210	Male Luer	Push-fit tubing	1	NOE200L
Cone Connector/Adaptor	20	Christmas tree	Female Luer	1	CCONE1



#### SILICONE OESOPHAGOSTOMY & FEEDING TUBES

# **Description**

We design and supply a range of quality, soft, 100% silicone feeding tubes in a range of sizes and lengths. These provide you with both dedicated oesophagostomy tubes as well as pharyngostomy or general feeding tubes.

We currently supply 8 - 20 Fr sizes but can provide other sizes and lengths. Please let us know if you have a need for a particular size that we do not currently supply.

# Features and Design

The following features are common to both ranges of tubes; they only differ in size and length

- Soft, pliant 100% clear silicone material
- Radiopaque marker lines for easy confirmation of placement
- Distance markers for accurate placement
- Closed bullet-nosed tip for gentle placement
- 3 or 4 large lateral outlet holes
- Feeding syringe funnel as standard, with integral funnel closing cap on each tube
- Easy feeding of liquidised food

We also supply a special funnel closing cap (CCFC.01) that adapts the feeding syringe funnel (or foley catheter funnel) into a standard female luer connection

- Secure fluid-tight closure for access via normal syringe
- Integral female luer connector locking cap for hygiene

#### **Product Summary: Silicone OESOPHAGOSTOMY tubes**

Product	Size (Fr)	Length (cm)	Outlets	Pack Size	Our Code
Oesophagostomy tube; 12 Fr	12	25	3	1	OFTS1225
Oesophagostomy tube; 14 Fr	14	25	3	1	OFTS1425
Oesophagostomy tube; 16 Fr	16	30	3	1	OFTS1630
Oesophagostomy tube; 20 Fr	20	40	4	1	OFTS2040
Funnel closing cap	n/a	4	1	1	CCFC.01

#### **Product Summary: Silicone GENERAL FEEDING tubes**

Product	Size (Fr)	Length (cm)	Outlets	Pack Size	Our Code
Silicone Feeding tube; 8 Fr	8	35	3	1	OFTS0835
Silicone Feeding tube; 10 Fr	10	40	3	1	OFTS1040
Silicone Feeding tube; 12 Fr	12	50	4	1	OFTS1250
Silicone Feeding tube; 14 Fr	14	60	4	1	OFTS1460
Silicone Feeding tube; 16 Fr	16	60	4	1	OFTS1660
Silicone Feeding tube; 20 Fr	20	65	4	1	OFTS2065

# General servicing & repairs

#### We repair a wide range of general equipment, including:

Tel: 01422 839 021

Clippers

Diagnostic Units

✓ Fluid Warmers

✓ Microscopes ...and much more!

"We have recently started sending all our items for repair to Infusion Concepts and have found them to be extremely helpful, reliable and prompt..."

Sophie Griffiths; North Downs Specialist Referrals



# **Description**

Our range of quality PVC feeding tube kits combine incredible versatility and superb economy. These kits are length-adjustable making them suitable for placement as:

- General feeding tubes
- Pharyngostomy tubes
- Oesophagostomy tubes

These kits allow you to focus on the size of tube you need for each patient, rather than worrying if the size you need is the right length. We currently supply 10 - 20 Fr sizes but other sizes are available; please let us know if you have a need for an alternative size.

# **Features and Design**

- Semi-soft clear PVC material superbly economical
- Generous 105 cm tube length
- Material softens when in contact with body warmth for improved patient comfort
- Radiopaque marker lines for easy confirmation of placement
- Distance markers for accurate placement
- Closed bullet-nosed tip for gentle placement
- 3 or 4 large lateral outlet holes, dependent on tube size and expected patient size
- Feeding syringe funnel supplied as standard for easy feeding of liquidised food
- Integral luer adaptor with closing cap for use with standard luer syringes
- We recommend that you always have appropriate adhesive available for use with these kits

# Using these kits

- Select your tube based on size required for your patient
- Place the tube, secure and dress surgical site as normal
- Cut tube to your preferred length for easy access etc.
- Clean the cut tubing with spirit/alcohol and leave to dry
- Apply 2-4 drop of cyanoacrylate glue (super glue or skin adhesive) to outer surface of cut end of tubing
- Attach the funnel connector to the tubing with a firm "push and twist" action. Ensure luer cap is open
- Leave cap open until patient is recovering and the glue has completely dried
- When patient has fully recovered from anesthesia you can flush & prime the tube as normal





Generous lateral hole sizes

Product	Size (Fr)	Length (cm)	Outlets	Pack Size	Our Code
PVC Feeding tube kit; 10 Fr	10	105	3	1	OFTK.10
PVC Feeding tube kit; 12 Fr	12	105	3	1	OFTK.12
PVC Feeding tube kit; 14 Fr	14	105	4	1	OFTK.14
PVC Feeding tube kit; 16 Fr	16	105	4	1	OFTK.16
PVC Feeding tube kit; 20 Fr	20	105	4	1	OFTK.20

# GENERAL FEEDING TUBES

#### **Description**

We offer a range of tubes to aid simple and effective patient feeding, as well as delivery of nasal oxygen. The sizes available suit most patient sizes but other sizes are available. Please let us know if you have a need for an alternative size.

# Luer slip end with ethered closing cap

Nasal Feeding Tube Tip with stylet fitted to aid placement

# **Nasal Feeding Tubes**

# Features and Design

- Frosted soft PVC nasal tubes suitable for:
  - Liquid food
  - Fluids
  - Oxygen supply
- Stiffening stylet for easier placement
- Closed rounded tip
- Two lateral outlet holes
- Radiopaque marker line
- Female luer lock connection for secure attachment
- Range of tube sizes and lengths available

#### Connections

- Male luer of Oxygen Extension Set (NOE200L) for oxygen
- Standard luer syringe for fluids and liquid feeding

Please note: Actual tube lengths may vary from those specified below due to manufacturing issues beyond our control. Please feel free to contact us for further details or exact lengths of any specific tube size you require.

#### **Product Summary**

•					
Product	Size (Fr)	Length (cm)	Outlets	Pack Size	Our Code
Nasal feeding tube; 4 Fr	4	40	2	1	NG2038.04
Nasal feeding tube; 6 Fr	6	50	2	1	NG2038.06
Nasal feeding tube; 8 Fr	8	50	2	1	NG2038.08
Nasal feeding tube; 10 Fr	10	50	2	1	NG2038.10.50
Nasal feeding tube; 10 Fr	10	100	2	1	NG2038.10

# **Ryles Feeding Tubes**

# Features and Design

- Frosted PVC nasal tubes suitable for pharyngostomy placement
- Closed rounded tip for easier insertion
- Four lateral outlet holes; much larger than nasal tubes
- Funnel adaptor with integral luer stopper
- Allows easy feeding of liquidised food

#### Connections

- Standard luer syringe for fluids and liquids
- Feeding syringe with funnel adaptor for liquidised food

Tel: 01422 839 021

Product	Size (Fr)	Length	Outlets	Pack Size	Our Code
Ryles feeding tube; 12 Fr	12	105	4	1	NGP2034.12
Ryles feeding tube; 16 Fr	16	105	4	1	NGP2034.16
Ryles feeding tube; 20 Fr	20	105	4	1	NGP2034.20

# **Description**

We supply 150ml NEW and 350ml blood collection bags with a choice of pack sizes for the 350ml bags.

All bags have a PVC inner bag with a foil outer wrapping.

Our blood bags contain CPDA anti-coagulant which allows 28 days RBC storage.

# **Features and Design**

- 150 ml NEW / 350 ml blood collection capacity allows smaller donor sizes.
- 150 ml contains 21 ml CPDA anti-coagulant
- 350 ml contains 49 ml CPDA anti-coagulant
- 150 cm collection tube length
- Two outlet ports for transfusion lines, injection spikes etc.
- All bags are double wrapped to ensure maximum anticoagulant protection
- Foil outer wrap gives maximum shelf life and means that packs do not require refrigeration when stored prior to use
- Once outer foil is opened, remaining inner bags should be:
  - Stored out of light in a refrigerator
  - Used within two weeks

#### Single pack - 150 ml/350 ml

- Single bag per outer pack
- Ideal if only collecting blood occasionally

#### Twin pack - 350 ml

- Two bags per outer pack
- Ideal if collecting blood routinely every few weeks

#### Ten pack - 350 ml

- Ten bags per outer pack
- Ideal for centres with a high collection frequency

# Blood line sealing clips

- Round clips for sealing collecting tubing securely
- Non-sterile; packs of 20 clips

#### **Product Summary**

Product	Capacity (ml)	Outer Wrap	Sterile	Pack Size	Our Code
Blood collection bag (single)	150 <b>NEW</b>	Foil	Yes	1	T3032.150.01
Blood collection bag (single)	350	Foil	Yes	1	T3031.01
Blood collection bag (Twin pack)	350	Foil	Yes	2	T3031.02
Blood collection bag (Ten pack)	350	Foil	Yes	10	T3031.10
Clips for collection tubing	n/a	PVC	No	20	T3030.20

# ACCOUNTS AND STATE PRODUCTION OF WHICH ARRANGE SEAL AND STATE AND



# **Critical Care syringe labels**

We print & supply a full range of labels and label holders See pages 32-33

- ✓ Standard labels
- ✓ Custom labels
- ✓ Label holders





# About our price & code list

#### CODES

All available wholesaler codes are listed. Please note that some codes are specials and you will not be able to order these through your automatic ordering system, so please contact us for help. Where a product has a "-" showing for your wholesaler listing codes are either not available yet or the product is a 'specials' item. Code for items which are known to be specials are prefixed with a '#'.

#### PRICES

The prices shown here are our list price and exclude VAT at the current rate. Please note that whilst most distributors follow our list price closely, they are free to alter their selling price from the published list price. Consequently, you may wish to check with them, or us, prior to placing an order.

If you order from and are supplied with "specials" products by them you may incur a surcharge imposed by them.

If you have any queries about our products, prices or just need help in placing an order, please do not hesitate to contact us.

Luer Lock Legend:	MLL:Male Luer Lo	ck	MMLL: Mobile	MLL collar	RMLL: Rotating	MLL	FMLL: Fixed ML	L
Product Descrip	ption	Codes:	I.C	MWI Animal Health	Covetrus	N.V.S	VSSCo	RRP
Pump Spec	ific Infusion Line	S						
<b>OPTIMA</b> givir	ng sets							
Optima 20	20-drop/ml, 250 cm; MMLL		OPTIMA20	30234044	JKGIV01	169705	1CTO010	£2.06
Optima 60	60-drop/ml, 190 cm; MMLL		OPTIMA60	30230269	JKGIV02	169717	1CTO015	£2.14
Optima FX	20-drop/ml, 285 cm; FMLL		OPTIMAFX			763755		£2.02
Optima NF	20-drop/ml, 250 cm; RMLL	; N/Free	OPTIMANE					£3.86
<b>MODUFLO</b> gi	iving sets							
_	20-drop/ml, 285 cm; MMLL	_	ISM260TY	30156563	VCINF02	129264		£3.11
Paediatric ModuFlo	o 60-drop/ml, 210 cm; MMLL		IPM200TY	30156552	VCINF01	129252		£3.19
Burette ModuFlo	60-drop/ml, 210 cm, 150 m		IBM200TY	30156825	VCINF03	129276	1CTM030	£5.68
SpiroFlo ModuFlo	20-drop/ml, 370 cm, Spiral		ICM20370	30198075	IFSPI00	157211		£4.04
<b>EVA</b> giving se								
Eva 20	20-drop/ml, 250 cm; RMLL		I20EVA01	30439182		#720690	1CTE050	£1.48
Eva Pump	20-drop/ml, 250 cm; 1 luer		I20EVA02	30386803	IFEVA02	#720707		£1.87
Eva Flo	20-drop/ml, 280 cm, 2 luers		I20EVA03	30394095	IFEVA01	#720719		£2.42
Eva Coil	20-drop/ml, 370 cm, Spiral		I20EVA04		7002150	#720720		£2.40
	E giving sets	,						
Optima NF	20-drop/ml, 250 cm; RMLL	: N/Free	OPTIMANE					£3.86
EasiFree 20	20-drop/ml, 280 cm; N/Fre		I20FNV270					£4.07
EasiFree 60	60-drop/ml, 210 cm; N/Fre		I60FNV200					£4.27
Twin T; short	20-drop/ml, 290 cm; N/Fre	-	I20QMH-S1					£4.69
Twin T; long	20-drop/ml, 450 cm; N/Fre		I20QMH-L2					£4.89
General Infu	usion & Transfus	ion Lin	nes					
DAILY giving	20-drop/ml, 240 cm; MML		I20240YY	30156574	VCINF04	129240	1CTD010	£1.88
Daily 20 Daily 60	60-drop/ml, 175 cm; MML		12024011 160175YY	30156585	VCINF04 VCINF05	129240	1CTD010	£1.00
Blood Transf		_	10017311	30130303	VOINT 05	123233	1010020	22.00
Narrow bore	225 cm: in-line luer connec	ction	T20N200L		7005031	#311947		£3.04
Standard set 2	60 cm; Single Y-port inject		T20S260T		7004733			£2.52
MS50 set	270 cm; in-line anti-free flo		MS50		JKGIV00	194992		£3.45
VS50 set	240 cm		VS50		IFGIV00	#341332		£3.45
<b>OPAQUE &amp; C</b>	THER SMALL ANIM	/IAL giv	ing sets					
Baxter-compatible	20-drop/ml, 240 cm		I20240BX	30244252	IFINF00	169699	1CTB005	£2.05
Opaque set Std	250 cm, Std bore		I200PAQ1		7003913	553657		£3.04
Rapid Admi	n & Equine Infus	ion Lir	nes					
Y-Spiral basic	10-drop/ml; 550 cm; PVC		IEQYBO1					£14.37
Y-Spiral PUR;	100ml burette; 550 cm; PU	IR	IEQYP-2B			914241		£22.40
HiFlo set	10-drop/ml, 200 cm		HIFLO200	30256761		#349367	1CTG010	£3.86
Wide bore set	260 cm; no chamber		IWB8001					£5.97

Tel: 01422 839 021

	Product Description	Codes:	I.C	MWI Animal Health	Covetrus	N.V.S	VSSCo	RRP
	End Extentions			- Ioana				
<b>L</b>		andard Mini-bore end	ovtoncion					
			EETC2010		IECONO7	170000	10TT00F	01.01
	T-connector-original T-connector - classic	10 cm; Std T-connector 9 cm; Std T-connector	EETC2509	30226080 30439171	IFCON07 7005992	172303	1CTT005	£1.91 £1.74
	T-connector+inj cap	9 cm; Injection cap fitted	EETCIC09	30439171	7003992		1CTT009	£1.74 £1.95
	T-conn luer slip	9 cm; Luer slip male luer	EETCLS09	30439160	IFTCO02	788442		£1.84
	T-conn N/free FLL	9 cm: N/free FLL	EETCNF09	30439218		559702		£2.90
	T-conn N/free	9 cm; TOTALLY N/free	EETCTNF1					£4.34
	Mini-bore	22 cm; Std Y-port	EEMY2518	30188752	IFMIN00	152390	1CTM005	£1.36
		ore end extensions						
	Needle-free Y-port	25 cm; N/free Y-port	EEMYFNV2	30359470	7010120	227390		£3.41
	TOTALLY N/free	25 cm; N/free Y-port & FLL	EEMYFNV3		7010120	#573991		£3.96
	Needle-free single	10 cm; N/free female luer	EEMSFNV1		7001518	#570710		£2.01
	Needle-free short	8 cm: N/free female luer	ESFNV1C01					22.01
	Kink-proof end ext	, , , , , , , , , , , , , , , , , , , ,						
	Short end extr	25 cm; Std Y-port	EEKP4125	30197378	IFEXT00	181808	1CTE040	£1.04
	Kink-proof end	50 cm; Y-port	EEKY4150	30197378	VCEXT05	129355	1CTE040 1CTE010	£1.04 £1.08
	N/free kink-proof	25 cm; Fully needle-free	EEKPFNVY	30136610	7007493	#517458		£1.08 £4.58
					1001483	π311430		24.00
		ensions and Flow Re						04.40
	Chalfont double	1 gravity & 1 anti-siphon(a/s)	EEMD6507					£4.10
	Coventry triple	1 gravity & 2 a/s	EEMT6510			100007		£6.17
	Flow regulator extn	15 cm; "0 - 250 ml/hr"	FPV250T	30156621	VCREG01	129367		£1.64
	EQUINE end extens							
		15 cm; N/free female luer	EESFNV15		7005241	552525	#1CTE101	£3.55
	Needle-free std							£3.24
	HiFlo end extn	18 cm; c-clamp, wide bore	EEWHIFLO		7000927	#564825	1CTH020	20.24
			EEWHIFLO		7000927	#504825	TCTH020	20.24
	HiFlo end extn	Extensions	EEWHIFLO		7000927	#304823	10111020	20.24
<b>\</b>	HiFlo end extn Y & W connector	Extensions	EEWHIFLO  EY4125CC	30275664	7000927 IFSMA00	152407		
<b>—</b>	Y & W connector "Y" & "W" extension	Extensions ns						£1.48
<b>&gt;</b>	Y & W connector  "Y" & "W" extensio "Y" Extension set	Extensions ns 25 cm; Std bore	EY4125CC	30275664	IFSMA00	152407		£1.48 £1.46
<b>&gt;</b>	Y & W connector  "Y" & "W" extensio  "Y" Extension set  "Y" connector	Extensions  ns 25 cm; Std bore 14 cm; Wider bore	EY4125CC EY5514CC	30275664 30156858	IFSMA00 JKCON01	152407 129343	 1CTC010	£1.48 £1.46 £3.24
<b>&gt;</b>	Y & W connector  "Y" & "W" extensio  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector	Extensions  ns 25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03	30275664 30156858 	IFSMA00 JKCON01 7002347	152407 129343 #517574	1CTC010	£1.48 £1.46 £3.24
<b> </b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  "W" Connector	Extensions  ns 25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03	30275664 30156858 	IFSMA00 JKCON01 7002347	152407 129343 #517574	1CTC010	£1.48 £1.46 £3.24
<b>&gt;</b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions	Extensions  ns 25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03	30275664 30156858   Orive Exte	IFSMA00 JKCON01 7002347 	152407 129343 #517574 #567760	1CTC010 	£1.48 £1.46 £3.24 £4.17
<b>&gt;</b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore	Extensions  ns 25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free  Transfer Pump &  110 cm; 2 mm bore diam	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110	30275664 30156858   Drive Exte	IFSMA00 JKCON01 7002347 ensions	152407 129343 #517574 #567760	1CTC010  	£1.48 £1.46 £3.24 £4.17
<b> </b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore	Extensions  ns 25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03 Syringe I ESN41110 ESS55180	30275664 30156858   Drive Exte 30156836 30156596	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02	152407 129343 #517574 #567760 129288 129306	1CTE025 1CTE020	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11
<b> </b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free  Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075	30275664 30156858   Drive Exte 30156836 30156596	IFSMA00 JKCON01 7002347 PINSIONS  VCEXT01 VCEXT02	152407 129343 #517574 #567760 129288 129306	1CTE025 1CTE020	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08
<b>&gt;</b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore  Wide bore 220 cm;	Extensions  ns 25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03 Syringe I ESN41110 ESS55180	30275664 30156858   Drive Exte 30156836 30156596	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02	152407 129343 #517574 #567760 129288 129306	1CTE025 1CTE020	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08
<b>&gt; &gt; &gt; &gt;</b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore  Wide bore 220 cm;  Spiral extensions	Extensions  ns  25 cm; Std bore  14 cm; Wider bore  8 cm; Twin lumen, N/free  8 cm; Triple lumen, N/free  Transfer Pump &  110 cm; 2 mm bore diam  180 cm; 3 mm bore diam  75 cm; 3 mm bore; slide clamp  8 mm bore diam	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe  ESN41110 ESS55180 ESSHK075 ESWB2200	30275664 30156858   Drive Exte 30156836 30156596 	IFSMA00 JKCON01 7002347 PASIONS  VCEXT01 VCEXT02	152407 129343 #517574 #567760 129288 129306  #555423	1CTE025 1CTE020	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07
<b>&gt; &gt; &gt; &gt;</b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam 135 cm;	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135	30275664 30156858   Drive Exte 30156836 30156596 	IFSMA00 JKCON01 7002347 PASIONS  VCEXT01 VCEXT02 VCEXT03	152407 129343 #517574 #567760 129288 129306  #555423	1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07
<b>&gt; &gt; &gt; &gt;</b>	Y & W connector  "Y" & "W" extension  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral	Extensions  ns  25 cm; Std bore  14 cm; Wider bore  8 cm; Twin lumen, N/free  8 cm; Triple lumen, N/free  Transfer Pump &  110 cm; 2 mm bore diam  180 cm; 3 mm bore diam  75 cm; 3 mm bore; slide clamp  8 mm bore diam	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe  ESN41110 ESS55180 ESSHK075 ESWB2200	30275664 30156858   Drive Exte 30156836 30156596 	IFSMA00 JKCON01 7002347 PASIONS  VCEXT01 VCEXT02	152407 129343 #517574 #567760 129288 129306  #555423	1CTE025 1CTE020	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07
<b>&gt; &gt; &gt; &gt;</b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Transfer Sets	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam 135 cm; 250 cm;	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250	30275664 30156858   Drive Exter 30156836 30156596   30226115	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.60 £1.65
<b>&gt; &gt; &gt; &gt;</b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free  Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam  135 cm; 250 cm;  80 cm; Spike/MLL	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2	30275664 30156858   Drive Exte 30156836 30156596   30226115	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.60 £1.65
	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free  Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam  135 cm; 250 cm;  80 cm; Spike/MLL 40 cm; Spike/spike	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250	30275664 30156858   Drive Exter 30156836 30156596   30226115	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07
	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump exteres	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam  135 cm; 250 cm;  80 cm; Spike/MLL 40 cm; Spike/spike	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1	30275664 30156858   Drive Exte 30156836 30156596   30226115	IFSMA00 JKCON01 7002347 PASIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.60 £1.65
<b>&gt; &gt; &gt; &gt;</b>	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump extensions  Standard/Optima	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam  135 cm; 250 cm;  80 cm; Spike/MLL 40 cm; Spike/spike ensions 100 cm; Optima, Niki, VetPro	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1  EPUMP100	30275664 30156858 	IFSMA00 JKCON01 7002347 PASIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04 IFMUD00	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.60 £1.65 £1.49
	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump extensions  Baxter-compatible	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam  135 cm; 250 cm;  80 cm; Spike/MLL 40 cm; Spike/spike  ensions 100 cm; Optima, Niki, VetPro 100 cm; Baxter FloGard	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1	30275664 30156858   Drive Exte 30156836 30156596   30226115	IFSMA00 JKCON01 7002347 PASIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.60 £1.65 £1.49
	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump extensions  Standard/Optima	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam  135 cm; 250 cm;  80 cm; Spike/MLL 40 cm; Spike/spike  ensions 100 cm; Optima, Niki, VetPro 100 cm; Baxter FloGard	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1  EPUMP100	30275664 30156858 	IFSMA00 JKCON01 7002347 PASIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04 IFMUD00	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381 	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.60 £1.65
	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump extensions  Baxter-compatible	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam  135 cm; 250 cm;  80 cm; Spike/MLL 40 cm; Spike/spike  ensions 100 cm; Optima, Niki, VetPro 100 cm; Baxter FloGard	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1  EPUMP100	30275664 30156858 	IFSMA00 JKCON01 7002347 PASIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04 IFMUD00	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381 	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.60 £1.65 £1.04 £1.49 £0.98 £1.09
	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump extensions  Baxter-compatible  Syringe Driver extersions	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam  135 cm; 250 cm;  80 cm; Spike/MLL 40 cm; Spike/spike  ensions  100 cm; Optima, Niki, VetPro 100 cm; Baxter FloGard	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1  EPUMP100 EPUMPBX	30275664 30156858 Drive Exter 30156836 30156596 30226115 30409807 30261116	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04  IFMUD00 JKBAX01	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381 	1CTC010 1CTE025 1CTE020 #1CTE035 1CTE030	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.60 £1.65 £1.04 £1.49 £0.98 £1.09
	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump extension  Baxter-compatible  Syringe Driver extensions	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free 7 Transfer Pump & 110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam 135 cm; 250 cm; 80 cm; Spike/MLL 40 cm; Spike/spike ensions 100 cm; Optima, Niki, VetPro 100 cm; Baxter FloGard ensions 200 cm; very pliant	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1  EPUMP100 EPUMPBX ESM25200	30275664 30156858 Drive Exter 30156836 30156596 30226115 30409807 30261116 30218263	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04  IFMUD00 JKBAX01  7008998	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381  152481 	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.65 £1.04 £1.49 £0.98 £1.09
	Y & W connector  "Y" & "W" extension  "Y" Extension set  "Y" Connector  "Y" Connector  "Y" Connector  "Y" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump extensions  Baxter-compatible  Syringe Driver extensions  Mini-bore  Mini-bore; A/S valve	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free 7 Transfer Pump & 110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam 135 cm; 250 cm; 80 cm; Spike/MLL 40 cm; Spike/spike 250 cm;	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1  EPUMP100 EPUMPBX  ESM25200 ESMCV200	30275664 30156858 	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04  IFMUD00 JKBAX01  7008998 7004906	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381  152481 	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.65 £1.04 £1.49 £0.98 £1.09
	Y & W connector  "Y" & "W" extension  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump extensions  Baxter-compatible  Syringe Driver extensions  Mini-bore; A/S valve  Manometry	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free 7 Transfer Pump & 110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam 135 cm; 250 cm; 80 cm; Spike/MLL 40 cm; Spike/spike 250 cm; 250 cm; 250 cm; 250 cm; 250 cm; Spike/spike	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1  EPUMP100 EPUMPBX  ESM25200 ESMCV200 ESM981	30275664 30156858	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04  IFMUD00 JKBAX01  7008998 7004906	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381  152481 	1CTE025 1CTE025 1CTE020 	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.65 £1.04 £1.49 £0.98 £1.09 £1.05 £1.64 £1.18
	Y & W connector  "Y" & "W" extension  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  Infusion Pump extensions  Baxter-compatible  Syringe Driver extensions  Mini-bore  Mini-bore; A/S valve  Manometry  Higher Flow	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free 7 Transfer Pump & 110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam 135 cm; 250 cm;  80 cm; Spike/MLL 40 cm; Spike/spike 250 cm; 250 cm; 250 cm; 250 cm; 250 cm; Spike/spike	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1  EPUMP100 EPUMPBX  ESM25200 ESM25200 ESM25200 ESM981 ESM921	30275664 30156858  30156836 30156596 30226115 30409807 30261116 30218263	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04  IFMUD00 JKBAX01  7008998 7004906 7000947	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381  152481  175286 #551351  #362670	#1CTE035 1CTE035 1CTE030	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.65 £1.04 £1.49 £0.98 £1.09 £1.05 £1.04 £1.05
	Y & W connector  "Y" & "W" extension  "Y" & "W" extension  "Y" Extension set  "Y" connector  "Y" Connector  "W" Connector  Straight / Spiral /  Straight extensions  Narrow bore  Standard bore  Wide bore 220 cm;  Spiral extensions  Narrow bore spiral  Std bore spiral  Std bore spiral  Transfer Sets  S/A Transfer set  1/A Transfer set  1/A Transfer set  Infusion Pump extensions  Standard/Optima  Baxter-compatible  Syringe Driver extensions  Mini-bore  Mini-bore; A/S valve  Manometry  Higher Flow  Opaque line; short	Extensions  25 cm; Std bore 14 cm; Wider bore 8 cm; Twin lumen, N/free 8 cm; Triple lumen, N/free Transfer Pump &  110 cm; 2 mm bore diam 180 cm; 3 mm bore diam 75 cm; 3 mm bore; slide clamp 8 mm bore diam  135 cm; 250 cm;  80 cm; Spike/MLL 40 cm; Spike/spike ensions 100 cm; Optima, Niki, VetPro 100 cm; Baxter FloGard ensions 200 cm; very pliant 200 cm; Stiff tubing 200 cm; 1.45 mm bore 75 cm; very pliant	EY4125CC EY5514CC EYFNV2C02 EWFNV3C03  Syringe I  ESN41110 ESS55180 ESSHK075 ESWB2200  ECN30135 ECS41250  ETXFSBP2 ETXFLBB1  EPUMP100 EPUMPBX  ESM25200 ESMCV200 ESM981 ESM921 ESMOP075	30275664 30156858  30156836 30156596 30226115 30409807 30261116 30218263	IFSMA00 JKCON01 7002347 PISIONS  VCEXT01 VCEXT02 VCEXT03 VCEXT04  IFMUD00 JKBAX01  7008998 7004906 7000947	152407 129343 #517574 #567760 129288 129306  #555423 129318 129331 #248381  152481  175286 #551351  #362670	#1CTE035 1CTE035 1CTE030	£1.48 £1.46 £3.24 £4.17 £0.98 £1.11 £1.08 £4.07 £1.60 £1.65 £1.04 £1.49 £1.09 £1.05 £1.04 £1.18 £1.04 £1.18

# PRICE & CODE LIST (III)

Product Description		Codes:	I.C	MWI Animal	Covetrus	N.V.S	VSSCo	RRP
Caps & Conne		Coues.	1.0	Health	Covenus	14.4.5	¥3300	MAF
Needle-free valv		oans						
Needle-free valve	•	•		30156654	\/C\/A1 02	129422		£2.01
Needle-free valve	Single; both luers cap Pack of 10; NO caps	ppea	FNVMULTI	30301593	VCVAL02 JKVAL00	197129	1CTN010	£2.01 £16.88
Needle-free valve	Bulk pack of 50; NO	nane	FNVBULK	30301393	7000387	197129	1011010	£71.02
Cap for n/f valve	Pack of 20; NON-ste	•	FNVCAP20		JKVAL01	#157387		£3.39
DualCap IV Pole Strips	Strip of 10	IIC	DUALC-NF10			#107007		£4.42
Needle Free Inline 0.2	Micron Filter		NFINFILT					£5.10
Injection, Combi		•						20.10
Injection Caps	Pack of 10; non-latex		INJCAP10	30156632	VCCAP01	129380	1CTC030	£4.42
Injection Caps	Bulk pack of 100; nor		INJCAPM	30409953	7000708	129360		£32.70
Eva Injection Caps	Bulk box of 100; non-		EVAINJ01	30439207	7000708	727805		£19.31
Combi Cap	Pack of 10 combi car		COMBI10		7000700	727005		£5.36
Closed Caps	Pack of 10 blue caps		CLOSED10		VCCAP02	129409	1CTC032	£2.54
Closed Caps	Bulk pack of 100 blue		CLOSEDM-B	30484631	7003170	123403		£20.03
Eva Closed Caps	Bulk box of 100; red	σταρσ	EVACLD02	30448740	7000170	727817	#1CTE100	£10.21
Check Valve, Sto		al & Dau				727017	#TOTETOO	210.21
Check valve, Sto	•		FCVMF1	30156870	\/C\/A1.01	129410		£1.29
	Single; Gravity flow	" handla			VCVAL03		#1CTC010	
Stopcock; 4-way Stopcock; 4-wa y	GREEN; Single "OFF		SC4W1FG SC4W3NB	 30156676	VCVAL04	129446	#1CTS010	£0.98 £0.98
	BLUE; Triple "ON" ha		CSWMF1		VCVAL04 VCCON02	129458	1CTS015	£0.98 £3.07
Swivel connector  Double connector	Single; Luer lock rota Pack of 10: Double M			#30156880		129434 #570217		
	,		CMMFF10			#3/021/		£7.42
Needle free Valv	_	_						0.4.00
N/Free In-line Filter	single pack; both lue	's capped	NFINFILT	-	-	-	-	£4.90
N/Free In-line Filter	Pack of 10		NFFILT10	-	-	-	-	£41.50
VetCath I/V car	theter range							
VetCath "T"; PTI	E (Teflon): NO	winge						
26 G x 19 mm	L (Telloll), NO	wiiigs	VCT1064T					£1.55
24 G x 19 mm			VCT10041					£0.99
22 G x 25 mm			VCT1164T VCT1264T					£0.95
20 G x 32 mm			VCT12641					£0.95
14 G x 70 mm			VCT1795T				1CTD030	£2.01
	D (Dobuwathons	A. NO					101000	£2.01
VetCath "T"; PU	R (Polyurethane	e); NO W			7000000			04.55
26 G x 19 mm			VCT1085P		7003680			£1.55
24 G x 19 mm			VCT1185P			700400		£0.99
22 G x 25 mm			VCT1285P	30415978		798186		£0.95
20 G x 32 mm			VCT1385P					£0.95
20 G x 52 mm	/- ()		VCT1398P					£0.95
VetCath "2"; PTF	-E (Teflon); Larç	ge wings						
26 G x 19 mm			VC21015T					£2.21
22 G x 25 mm			VC21215T					£1.24
20 G x 32 mm			VC21315T					£1.24
20 G x 32 mm			VC21815T					£1.24
18 G x 45 mm			VC21415T					£1.24
VetCath "2"; PUI	R (Polyurethane	e); Large	wings + po	ort				
22 G x 25 mm			VC21231P					£1.24
20 G x 32 mm			VC21331P					£1.24
VetCath "1"; PTF	E (Teflon); sma	II suture	wings					
26 G x 19 mm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		VC11065T			#554534		£1.55
24 G x 19 mm			VC11165T			#551752		£0.99
22 G x 25mm			VC11265T			551764		£0.95
20 G x 32 mm			VC11365T			#551776		£0.95
VetCath 1; PUR	(Polyurethane)	- small s	uture					
26 G x 19 mm	(i oiyarotriano)	Oman o	VC11081P		7003679	799555	1CTV100	£1.55
24 G x 19 mm			VC11181P			798162	1CTV105	£0.99
22 G x 25 mm			VC11181P			790102	1CTV103	£0.95
20 G x 32 mm			VC11281P			798174	1CTV110	£0.95
18 G x 32 mm			VCT1881P			790174	1017120	20.33
18 G x 45 mm			VCT1481P					
16 G x 45 mm			VCT1481P					
14 G x 45 mm			VCT1661P VCT1781P					
17 G A 70 IIIII			VOITIOIP					

Tel: 01422 839 021

Product Description		Codes:	I.C	MWI Animal	Covetrus	N.V.S	VSSCo	RRP
•		Oucs.	1.0	Health	Oovenus	11.7.0	10000	11111
Scalp Vein/Butterfly	/ sets							
Scalp Vein; 23G	23 G x 30 cm; F	ack of 5	SVCAP23		IFSCA02	#236536		£2.01
Scalp Vein; 21G	21 G x 30 cm; F	Pack of 5	SVCAP21		IFSCA03	#536945		£2.01
Scalp Vein; 19G	19 G x 30 cm; F	Pack of 5	SVCAP19		JKSCA00	#320997		£2.01
IntraVenous Ac	2222							
		do Wiros						
Jugular Catheter		de wires						
SINGLE lumen cath	eters							
3 Fr	8 cm; 20 G		1308JC			#501244		£18.49
3 Fr	10 cm; 20 G		1310JC			#573747		£18.49
3 Fr	13 cm; 20 G		1313JC			#581100		£18.49
3 Fr	20 cm; 20 G		1320JC					£18.49
4 Fr	8 cm; 18 G		1408JC			#360193		£17.77
4 Fr	10 cm; 18 G		1410JC			#542945		£17.77
4 Fr	15 cm; 18 G		1415JC					£17.77
5 Fr 5 Fr	15 cm; 16 G		1515JC			#331004		£17.77
6 Fr	30 cm; 16 G 20 cm; 14 G		1530JC 1620JC			#321989		£17.77 £17.77
	•		102030					£17.77
DOUBLE lumen cat			0.400.10					000.00
4 Fr	6 cm; 22/22 G		2406JC					£22.09
4 Fr	8 cm; 22/22 G		2408JC			#343559		£22.09
4 Fr 4 Fr	10 cm; 22/22 G		2410JC		JKJUG06	331259		£22.09 £22.09
5 Fr	12 cm; 22/22 G 10 cm; 18/20 G		2412JC 2510JC			#542982 		£22.09
5 Fr	15 cm; 18/20 G		2510JC 2515JC		JKJUG07	333797		£22.09
7 Fr	20 cm; 14/20 G		2720JC			#240400		£22.09
7 Fr	30 cm; 14/20 G		2730JC		7003342	#321977	#1CTC100	£22.09
TRIPLE lumen cath	•		270000		7000042	11021011	#1010100	222.00
5.5 Fr	10 cm; 20/22/22	2.0	3510JC			#526447		£23.18
5.5 Fr	15 cm; 20/22/22		3510JC 3515JC		JKJUG09	#363510		£23.18
7 Fr	15 cm; 16/18/18		3715-JC			#528316		£23.18
7 Fr	20 cm; 16/18/18		3720JC		JKJUG10	#240394		£23.18
7 Fr	30 cm; 16/18/18		3730JC			#343560		£23.18
7 Fr; Nlfree	60 cm; 16/18/18		3760NF					£25.24
<b>GUIDE WIRES - Sta</b>								
3 Fr	50 cm; 0.018", (	0 457 mm	GUIDE3	30371817		#594933		£9.71
4 Fr	60 cm; 0.021", (		GUIDE4	30495274				£9.71
5 Fr	50 cm; 0.025", (		GUIDE5	30495285				£9.71
6 Fr	70 cm; 0.035", (		GUIDE6	30246666		#594945		£9.71
Sundry Products								
ouridry i roddots								
Cuff Infusers								
Pressure Cuff Infuser	Single; 500 ml b	ag	CUFF0500					£13.34
Pressure Cuff Infuser	Single; 1,000 m	l bag	CUFF1000			#539788		£16.22
Pressure Cuff Infuser	Single; 3,000 m	l bag	CUFF3000					£18.95
<b>Lachrymal Cannula</b>	е							
Lachrymal cannula	Single; 27 G		LC4003.27			#506990		£1.70
Lachrymal cannula	Single; 22 G		LC4003.22					£1.70
Lachrymal cannula	Single; 19 G		LC4003.19			#506989		£1.70
Lachrymal cannula	Single; 17 G		LC4003.17					£1.70
<b>Sundry Drainage Pr</b>	oducts							
C-Clamp; 5.5 mm	Medium; pack o	of 5	CCLAMPM5		7001491	794545		£3.86
C-Clamp; 6.8 mm	Large; pack of 5		CCLAMPL5		7001492	357698		£4.51

#### STANDARD Labels: J2703 (SINGLE box; STOCK items)

Product Description	I.C Codes	RRP
Syringe drug labels Single box of 400 labels	J2703/01 - J2703/69	£10.25

Please contact us should you have a favourite layout you'd like to see as a standard label so you can buy a single box at the standard box price!

#### **Syringe Drug Labelling - Custom**

#### Custom Labels: J2704 (THREE boxes/order)

Label cold	ur	Codes:	I.C	N.V.S	RRP
J2704/20	BLUE:	THREE boxes	J2704/20		£4.38
J2704/21	GREEN:	THREE boxes	J2704/21	#580107	£4.38
J2704/22	GREY:	THREE boxes	J2704/22		£4.38
J2704/23	ORANGE:	THREE boxes	J2704/23		£4.38
J2704/24	MAUVE:	THREE boxes	J2704/24		£4.38
J2704/25	RED:	THREE boxes	J2704/25	#524190	£4.38
J2704/26	SALMON:	THREE boxes	J2704/26	#524207	£4.38
J2704/27	WHITE:	THREE boxes	J2704/27	#579580	£4.38
J2704/28	YELLOW:	THREE boxes	J2704/28	#524220	£4.38

#### ► Custom Labels: J2705 (SINGLE box/order)

Label colo	Label colour		I.C	N.V.S	RRP
J2705/20	BLUE;	SINGLE box	J2705/01	#581422	£6.54
J2705/21	WHITE;	SINGLE box	J2705/02		£6.54
J2705/22	YELLOW;	SINGLE box	J2705/03		£6.54
J2705/23	GREEN;	SINGLE box	J2705/04		£6.54
J2705/24	GREY;	SINGLE box	J2705/05		£6.54
J2705/25	ORANGE;	SINGLE box	J2705/06	#581434	£6.54
J2705/26	MAUVE;	SINGLE box	J2705/07		£6.54
J2705/27	RED;	SINGLE box	J2705/08		£6.54
J2705/28	SALMON;	SINGLE box	J2705/09		£6.54

#### **Syringe Label Holders and other labels**

Our medication labels can be customised to suit your needs

#### Syringe Label Holders

Product Des	cription	Codes:	I.C	N.V.S	RRP
Free Standing;	Holds up t	o FIVE boxes	FS05		£10.25
Free Standing;	Holds up t	o TEN boxes	FS10	#584733	£14.37
Wall Mounted;	Holds up t	o TEN boxes	WM10		£14.37

FQ JASHIFI D

£0.88

<b>Product Description</b>	Codes:	I.C	MWI Animal Health	Covetrus	N.V.S	VSSCo	RRP
Medication, General & I	Drugs Added Lab	els					
Medication label;	VHITE; roll of 200	J2708			#563304		£6.13
Medication label; G	GREEN; roll of 200	J2711					£7.16
Medication label;	PRANGE; roll of 200	J2713					£7.16
"Drugs Added"; P	ack of 100 labels	J1701	30293848	7004739	#251045		£3.61
"Drugs Added"; R	foll of 1,000 labels	J1702					£25.70
General label; W	VHITE; 22x44 mm; roll of 400	J2710					£4.04

#### **Spikes & Vial Access Devices**

#### Pins & Spikes

N/free Injection Spike Single;	Bottles/Bags	NFVSPIKE	30371974	IFNEE01	169730	 £3.14
N/f Mini spike (plastic) Single;	all vials & bottles	NFS-051010				 £3.24
N/f Micro spike (steel) Single;	all vials & bottles	NFS-051006				 £3.66
N/free vial cap	20 mm vial cap diam	NFC-052000	30439193		548996	 £4.07

#### **Equashield - Closed System Transfer Devices (CSTDs)**

	Jotom Transfer Bottooc (GC1Bc)		
Product Description		Codes: I.C	RRP
<b>Equashield II Vial Ada</b>	apters		
Vial Adapter	13 mm vial top diameter; SINGLE click action	EQVA-13/2	£3.66
Vial Adapter	20 mm vial top diameter; DOUBLE click action	EQVA-20/2	£3.66
Vial Adapter	28 mm vial top diameter; DOUBLE click action	EQVA-28/2	£3.66
<b>Equashield II Syringe</b>	Units		
Syringe Unit	1 ml; 0.01 ml graduations	EQSU-1/2	£5.37
Syringe Unit	yringe Unit 3 ml; 0.1 ml graduations		£5.05
Syringe Unit	5 ml; 0.2 ml graduations	EQSU-5/2	£5.05
Syringe Unit	10 ml; 0.2 ml graduations	EQSU-10/2	£5.20
Syringe Unit	20 ml; 1 ml graduations	EQSU-20/2	£5.20
Syringe Unit	60 ml; 1 ml graduations	EQSU-60/2	£6.13
Spike Adapters			
Spike Adapter 1	For giving sets & 1-way drug administration	EQSA-1/T	£2.68
Spike Adapter W	Two-way admininistration or withdrawal of fluids	EQSA-W	£2.68
<b>Connectors &amp; Plug</b>			
Female Luer Lock Connector	Attaches to N/free or std FLL to allow Equashield acess	EQFC-1	£3.93
Luer Lock Adapter	Allows std syringes to access Equashield devices	EQLL-1	£1.88

EQPP-2

Protective Plug

Caps end of EQSU and EQLL devices for sterility

	Product Description	n Code	s: I.C	MWI Animal Health	Covetrus	N.V.S	VSSCo	RRP
	Syringe Driver	s, Infusion Pumps	& Fluid Wa	rmers				
<b></b>	Syringe Drivers							
-	Benefusion SP1	Basic, flow rate only	J1377					£541.66
	Volumetric Infus	sion Pumps & Fluid Wa	armer					
	Benefusion VP1	Basic volumetric pump only	J1348				#1CTP010	£541.66
	FW-300	Compact warmer; detachable lea	d J1344		7005637			£220.94
	Pump Mounts	& Hooks: kennel d	loors and w	<i>r</i> alls				
<b></b>	Mantis Mounts,	Pump Mounting Clips	and Pole					
	Niki pump clip kit	Carabiner kit; clip to kennel do						£8.19
	VetPro pump clip kit	Carabiner kit; clip to kennel do	or VPKC01					£5.10
	VetPro pole mount	Pole mount for vertical bars	KCVP01					£16.43
	Mantis mount	Extended arm length	KC2014					£75.14
	Mantis mount + rod	Inc. riser rod for fluid bag	KC3014					£105.83
	Mantis mount	Short arms, modified base plat	te KC2019					£75.14
	Wall Mount Hoo	k and Plate Systems						
	Wall mounted hook	(Medium; 15 Kg)	WMHOOKM2					£23.18
	Wall mounted D-loop	(Medium; 15 Kg)	WMDLOOP-M					£5.41
	Wall mount plate	For Mantis mount clamps	KCWALLP1					£44.81
	Wall mounting kit	With Mantis clamp and riser ro	d KCWPKIT					£121.28
	<b>Urogenital Dra</b>	inage						
<b></b>	Foley Catheters	: Siliconised LATEX						
	6 Fr	27 cm; 3 - 5 ml balloon	FC2006.06		IFFOL06	773414	1CTF020	£4.79
	8 Fr	25 cm; 3 - 5 ml balloon	FC2006.08		IFFOL02	704568	1CTF022	£4.38
	10 Fr	25 cm; 3 - 5 ml balloon	FC2006.10		BCCAT10	258271	1CTF023	£4.38
	12 Fr	34 cm; 5 - 15 ml balloon	FC2006.12	30522413	IFFOL03	179565	1CTF024	£4.07
	16 Fr	34 cm; 30 - 50 ml balloon	FC2006.16	30522424	BCCAT16	179589	1CTF026	£4.07
	20 Fr	34 cm; 30 - 50 ml balloon	FC2006.20L	30522399		916523		£4.07
	28 Fr	34 cm; 30 - 50 ml balloon	FC2006.28	30522402		#504592		£5.10
	<b>Foley Catheters</b>	: 100% Silicone; 30 - 3	35 cm					
	6 Fr	30 cm; 1.5 ml balloon	FC3006-S			#539806		£12.31
	8 Fr	30 cm; 3 ml balloon	FC3008-S			#734743		£11.28
	10 Fr	30 cm; 3 ml balloon	FC3010-S		7001465	#539818		£11.28
	12 Fr	35 cm; 3 ml balloon	FC3512-S		7001742	#539831		£10.82
	Foley Catheters	: 100% Silicone; 55 cn	n & Closing C					
	6 Fr	55 cm; 1.5 ml balloon	FC5506-S	30409895		#282595		£14.01
	8 Fr	55 cm; 3 ml balloon	FC5508-S	30409909	7001464	#704581		£12.82
	10 Fr	55 cm; 3 ml balloon	FC5510-S	30409920	7000558	#282583		£12.82
	12 Fr	55 cm; 5 ml balloon	FC5512-S					£12.62
	Foley closing cap	Closing cap for funnel connection	s CCFC.01	30499333		#514974	-, -	£3.04
		ollection Systems						
	750 ml Feline set	750 ml; 180/210 cm	DRAINSET	30219903	JKDRA01	154532	1CTD040	£4.48
	2 L closed set 2 L;	190 cm, in-line luer	DRAINBAG	30427616	IFDRA01	757019	1CTD110	£4.27
	2 L Plain Bag 2 L;	180 cm, foley-only	DR3015T	30257731	IFURI01	179516		£1.91
	Silicone Tom Ca							
	Silicone catheter kit	CLOSED-ended; 15 cm	DRCAT-CE01					£23.43



DRCAT-OE02

Silicone catheter kit OPEN-ended; 15 cm

£23.43

# PRICE & CODE LIST (VII)

Product Description	Codes:	I.C	MWI Animal Health	Covetrus	N.V.S	VSSCo	RRP
Wound Drainage	e - 100 % silicone ç	grenades	& drains				
Silicone Wound Dra	ain: "S: ROUND" profile v	wound drain	S				
Round, plain	3 x 3 mm; no needle	DRSR-4P03					£14.27
Round, plain	5 x 5 mm; no needle	DRSR-4P05					£14.27
Round, Trochar	3 x 3 mm; trochar needle	DRSR-4N03		7000550			£21.45
Round, Trochar Round, Trochar	5 x 5 mm; trochar needle 7 x 7 mm; trochar needle	DRSR-4N05 DRSR-4N07		7002559			£21.45 £21.45
·	ain: "S: FLAT" profile wo						221.43
FLAT, plain	3.5 x 8 mm; no needle	DRSF-4P035					£14.27
FLAT, Trochar	3.5 x 8 mm; trochar needle	DRSF-4N035					£21.45
Silicone Wound Dra	ain: "Jackson Pratt" prof	ile wound d	rains				
J/Pratt, plain	7 mm; no needle	DRJP-4P07	30409997	7002788	#353395		£14.27
J/Pratt, plain	10 mm; no needle	DRJP-4P10	30409942	7000539	#703151	#1CTD203	£14.27
J/Pratt, plain	13 mm; no needle	DRJP-4P13			#506862		£14.27
J/Pratt, Trochar	7 mm; trochar needle	DRJP-4N07		7003233	#506874		£21.45
J/Pratt, Trochar	10 mm; trochar needle	DRJP-4N10		7005181	#536350		£21.45
J/Pratt, Trochar Silicone Grenades	13 mm; trochar needle	DRJP-4N13		7005182			£21.45
Grenade, silicone	100 ml; 1 inlet port	DRG-S100		7004884	#703163	#1CTG100	£8.73
Grenade, silicone Grenade, silicone	200 ml; 1 inlet port	DRG-S100		7004884	#530128	#1C1G100 	£8.73 £13.65
Grenade, silicone	400 ml; 2 inlet ports	DRG-S400		7002794	#542404		£13.03
				7002704	11042404		221.20
Wound Drainage	e - PVC grenades 8	k drains					
Drenomed PVC wor	und drain & Grenade kits						
Drain & grenade;	6 Fr 6 Fr; 20 ml grenade	DRG-020D06	30490215	7000301	#506850		£5.39
Drain & grenade;	6 Fr 6 Fr; 50 ml grenade	DRG-050D06	#30508751		#352810		£5.39
Drain & grenade;	8 Fr 8 Fr; 20 ml grenade	DRG-020D08	#30508740				£5.54
Drain & grenade;	8 Fr 8 Fr; 50 ml grenade	DRG-050D08	#30508762	7008233	#352822		£5.54
Drain & grenade;	10 Fr; 200 ml granade	DRG-200D10					£7.47
Drain & grenade;	12 Fr; 200 ml grenade	DRG-200D12					£7.47
Drain & grenade;	10 Fr 10 Fr; 250 ml grenade	DRG-250D10	#30508773	7001100	#572202		£7.47
Drain & grenade;	12 Fr 12 Fr; 250 ml grenade	DRG-250D12	#30508784	7004004	#522417		£7.47
0							
Cardiotnoracic	Drainage - Chest d	rains					
TROCHAR Chest D	rains: PLAIN						
10 Fr	17 cm; plain trochar	DR2012-T10					£10.76
12 Fr	16 cm; plain trochar	DR2012-T12		IFCHE07	179309		£10.76
14 Fr	16 cm; plain trochar	DR2012-T14		IFCHE08	179310		£10.76
16 Fr	18 cm; plain trochar	DR2012-T16		IFCHE09	179322		£10.76
18 Fr 20 Fr	22 cm; plain trochar 32 cm; plain trochar	DR2012-T18 DR2012-T20		JKCHE00 IFCHE10	194906 179334		£10.76 £10.76
24 Fr	32 cm; plain trochar	DR2012-T24			194918		£10.76
28 Fr	32 cm; plain trochar	DR2012-T28		JKCHE02	194931		£10.76
	rains: Needle-Free Kits						
10 Fr	16 cm; Needle-free Kit	DR2012-T10K		7001146	#506837		£19.52
12 Fr	15 cm; Needle-free Kit	DR2012-T12K	30227774	IFDRA05	179450		£19.52
14 Fr	15 cm; Needle-free Kit	DR2012-T14K	30227785	IFDRA06	179462		£19.52
16 Fr	17 cm; Needle-free Kit	DR2012-T16K	30227796	IFDRA07	179474		£19.52
18 Fr	22 cm; Needle-free Kit	DR2012-T18K		JKCHE03	194943		£19.52
20 Fr	32 cm; Needle-free Kit	DR2012-T20K	30313854	IFDRA08	179486		£19.52
24 Fr	32 cm; Needle-free Kit	DR2012-T24K		JKCHE04	194955		£21.27
28 Fr	32 cm; Needle-free Kit	DR2012-T28K		JKCHE05	194967		£21.27
NON-TROCHAR Ch		DD0313 1					
14 Fr	43 cm; plain non-trochar	DR2012-14				 #1 OTO05 4	05.44
16 Fr	43 cm; plain non-trochar	DR2012-16 DR2012-20			170220	#1CTC054	£5.41 £5.41
20 Fr 28 Fr	45 cm; plain non-trochar 45 cm; plain non-trochar	DR2012-20 DR2012-28			179280		£5.41 £5.41
2011	TO GITT, PIAITI HOTT-HOCHAI	D112012-20					٤٥.4١

	Product Description	С	odes:	I.C	MWI Animal Health	Covetrus	N.V.S	VSSCo	RRP
	Cardiothoracic	Drainage - cor	ntinued						
<b>•</b>	NON-TROCHAR CI	hest Drains: Needle	-Free Kits						
	12 Fr	30 cm; N/Free non-troo	har DR	2012-12K		IFDRA02	179413		£12.34
	16 Fr	31 cm; N/Free non-troo	har DR	2012-16K		IFDRA03	179437		£12.34
	20 Fr	45 cm; N/Free non-troo	har DR	2012-20K			179449		£12.34
	<b>Lever Thoracic Sel</b>	dinger drainage kit	S						
	Seldinger kit	8 Fr; 20 cm; Needle-fre	e D	RTS0820		7004722			£29.77
	Seldinger kit	8 Fr; 35 cm; Needle-fre	e D	RTS0835		7004723			£30.59
	<b>Martin Pericardial</b>	Seldinger drainage	kit						
	Pericardial Drain	8 Fr; 25 cm; Seldinger I	kit D	RPC0825	30409818	7001533	#525789	#1CTD200	£26.11
	<b>Drain connectors:</b>	Plain & Needle-Free	Э						
	Plain connector	Plain female luer; 12 - 2		CDRFLL	30304875	IFCON02	152432	1CTD050	£2.01
	N/Free connector	Needle-free; 12 - 28 Fr		DRFNV1	30257720	IFNEE00	152456	1CTD045	£4.49
	N/Free, W/bore	Needle-free; 16 - 24 Fr		DRFNV2			179395		£4.61
	N/Free Adaptor	Needle-free; 10 - 48 Fr		DRFNV3		IFADA01	179383		£4.51
	One-Way valves: Ir	ntended for Chest d	rains						
	Heimlich Pillow Valve	13 cm; luer-locking		ORHEIMP		7001792			£5.92
	Active Drainage Extn	22 cm; Drainage only		RACTIVE2	30432208	7000937	924428	#1CTD202	£5.41
	Active Drainage Extn	25 cm; Drain & Lavage	DF	RACTIVE3		7007947			£7.06
		& Vented Extension	1						
	Emodren Grenade	700 ml	-	DREM700			#342154		£16.22
	Emodren Vented Extn	25 cm		REMOD02			#342166		£4.07
	O D-1:	0 0							
	Oxygen Deliver	y & Connection	15						
	Nasal Oxygen Pror			IDOOOO A	00001150	IENIAGOA	00.4004		00.44
	Nasal Oxygen Prong	Adult; twin bore		NP2008A	30291150	IFNAS01	224601		£2.41
	Nasal Oxygen Prong	Paediatric; twin bore		IP2008P	30318257	IFNAS02	224613		£2.41
	Nasal Oxygen Prong	Neonatal; twin bore	N	IP2008N		7002787	506886		£2.41
	Nasal Oxygen Cath								
	Oxygen Cath; 6 Fr	6 Fr; 40 cm		0201106		IFOXY01	#241532		£4.07
	Oxygen Cath; 8 Fr	8 Fr; 40 cm	NO	0201108		7004738			£4.07
						15010100			04.0=
- K	Oxygen Cath; 10 Fr	10 Fr; 40 cm	NO	0201110		IFOXY02	#572524		£4.07
	Oxygen Cath; 10 Fr Oxygen Connection	10 Fr; 40 cm							
	Oxygen Connection Oxygen Connector Extn	10 Fr; 40 cm ns 210 cm; 3-8.5 mm	NC	DE2100L		7004726	#529606		£2.98
	Oxygen Cath; 10 Fr Oxygen Connection	10 Fr; 40 cm	NC						
	Oxygen Connection Oxygen Connector Extn	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm	NC (	DE2100L CCONE1		7004726	#529606		£2.98
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn Oesophagostor	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe	NC (	DE2100L CCONE1		7004726	#529606		£2.98
<b>&gt;</b>	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn Oesophagostor SILICONE Feeding	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe	NC Ceeding tu	DE2100L DCONE1 Lbes		7004726 7004725	#529606 #322131		£2.98 £2.45
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe Tubes icone feeding tube	eeding tu	DE2100L DCONE1 Jbes		7004726 7004725 7000583	#529606 #322131 #514950	1CTS040	£2.98 £2.45 £17.25
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe Tubes icone feeding tube icone feeding tube	eeding tu	DE2100L DCONE1 Libes -TS0835 -TS1040		7004726 7004725 7000583 7004007	#529606 #322131 #514950 #514962	1CTS040 #1CTS104	£2.98 £2.45 £17.25 £17.25
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Cesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe Tubes icone feeding tube icone feeding tube icone feeding tube	eeding tu	DE2100L DCCONE1 Jbes TS0835 TS1040 TS1250	  30428980	7004726 7004725 7000583 7004007 7004008	#529606 #322131 #514950 #514962 #546896	1CTS040 #1CTS104 #1CTS105	£2.98 £2.45 £17.25 £17.25 £17.25
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe Tubes icone feeding tube icone feeding tube icone feeding tube icone feeding tube	eeding tu	DE2100L CCONE1 Jbes -TS0835 -TS1040 -TS1250 -TS1460	  30428980 30406060	7004726 7004725 7000583 7004007 7004008 7004009	#529606 #322131 #514950 #514962 #546896 #585294	1CTS040 #1CTS104 #1CTS105 #1CTS101	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 16 Fr 60 cm; sili	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe Tubes icone feeding tube	eeding tu	DE2100L CCONE1 LIBES -TS0835 -TS1040 -TS1250 -TS1460 -TS1660	  30428980	7004726 7004725 7000583 7004007 7004008 7004009 7008933	#529606 #322131 #514950 #514962 #546896 #585294 #375573	1CTS040 #1CTS104 #1CTS105	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 16 Fr 60 cm; sili 20 Fr 65 cm; sili	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe Tubes icone feeding tube	or or or or or or	DE2100L CCONE1 Libes -TS0835 -TS1040 -TS1250 -TS1460 -TS1660 -TS2065	  30428980 30406060 	7004726 7004725 7000583 7004007 7004008 7004009	#529606 #322131 #514950 #514962 #546896 #585294	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS102	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 16 Fr 60 cm; sili 20 Fr 65 cm; sili SILICONE Oesopha	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe Tubes icone feeding tube agostomy Tubes &	OF Closing Ca	DE2100L DCCONE1 Jbes TS0835 TS1040 TS1250 TS1460 TS1660 TS2065	 30428980 30406060 	7004726 7004725 7000583 7004007 7004008 7004009 7008933 7007572	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS102	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.25
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 16 Fr 60 cm; sili 20 Fr 65 cm; sili SILICONE Oesopha	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm  my & general fe  Tubes icone feeding tube	OF Closing Caube OF	DE2100L DCCONE1 Libes FTS0835 FTS1040 FTS1250 FTS1460 FTS2065 ap FTS1225	  30428980 30406060  	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS102	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.25
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 20 Fr 65 cm; sili 20 Fr 65 cm; sili SILICONE Oesopha 12 Fr 25 cm; sili 14 Fr 25 cm; sili	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm  my & general fe  Tubes icone feeding tube icone oesophagostomy tu icone oesophagostomy tu icone oesophagostomy tu	OF Closing Caube OF Use	DE2100L DCCONE1 Jbes TS0835 TS1040 TS1250 TS1460 TS2065 ap TS1225 TS1425	30428980 30406060  30410012 30410001	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572 7000631 7002467	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920 #514949 #525042	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS102  #1CTS100 1CTS060	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.25 £17.00
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 20 Fr 65 cm; sili 20 Fr 65 cm; sili SILICONE Oesopha 12 Fr 25 cm; sili 14 Fr 25 cm; sili 14 Fr 30 cm; sili 16 Fr 30 cm; sili	10 Fr; 40 cm ns 210 cm; 3-8.5 mm 20 cm my & general fe Tubes icone feeding tube icone oesophagostomy tu icone oesophagostomy tu icone oesophagostomy tu	OF O	DE2100L DCONE1 Jbes TS0835 TS1040 TS1250 TS1460 TS2065 ap TS1225 TS1425 TS1425	30428980 30406060  30410012 30410001 30410023	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572 7000631 7002467 7003851	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920 #514949 #525042 #525091	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS102	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.00 £17.00
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 16 Fr 60 cm; sili 20 Fr 65 cm; sili SILICONE Oesopha 12 Fr 25 cm; sili 14 Fr 25 cm; sili 16 Fr 30 cm; sili 16 Fr 30 cm; sili 10 Fr 40 cm; sili 11 Fr 25 cm; sili 12 Fr 25 cm; sili 13 Fr 30 cm; sili 14 Fr 30 cm; sili 15 Fr 40 cm; sili	10 Fr; 40 cm  ns 210 cm; 3-8.5 mm 20 cm  my & general fe  Tubes icone feeding tube icone oesophagostomy tu	OF Closing Cabbe OF	DE2100L DCONE1 Jbes -TS0835 -TS1040 -TS1250 -TS1460 -TS2065 -TS1225 -TS1425 -TS1425 -TS1425 -TS1425	30428980 30406060  30410012 30410001 30410023 30410034	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572 7000631 7002467 7003851 7003852	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920 #514949 #525042 #525091 #525030	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS102  #1CTS100 1CTS060 1CTS050	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.00 £17.00 £17.00
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 16 Fr 60 cm; sili 20 Fr 65 cm; sili SILICONE Oesopha 12 Fr 25 cm; sili 14 Fr 25 cm; sili 16 Fr 30 cm; sili 10 Fr 40 cm; sili 11 Fr 25 cm; sili 12 Fr 25 cm; sili 13 Fr 40 cm; sili 14 Fr 25 cm; sili 15 Fr 30 cm; sili 16 Fr 30 cm; sili 17 Fr 40 cm; sili 18 Fr 40 cm; sili 19 Fr 40 cm; sili 10 Fr 40 cm; sili 10 Fr 40 cm; sili 11 Closing cap FLL cap for	10 Fr; 40 cm  ns 210 cm; 3-8.5 mm 20 cm  my & general fe  Tubes icone feeding tube icone oesophagostomy tu icone feeding tubes	OF Closing Cabbe OF	DE2100L DCONE1 Jbes TS0835 TS1040 TS1250 TS1660 TS2065 ap TS1225 TS1425 TS1630 TS2040 DCCFC.01	30428980 30406060  30410012 30410001 30410023	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572 7000631 7002467 7003851	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920 #514949 #525042 #525091	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS102  #1CTS100 1CTS060 1CTS050	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.00 £17.00
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 16 Fr 60 cm; sili 20 Fr 65 cm; sili SILICONE Oesopha 12 Fr 25 cm; sili 14 Fr 25 cm; sili 16 Fr 30 cm; sili 10 Fr 40 cm; sili 11 Fr 25 cm; sili 12 Fr 25 cm; sili 13 Fr 25 cm; sili 14 Fr 25 cm; sili 15 Fr 30 cm; sili 16 Fr 30 cm; sili 17 Fr 25 cm; sili 18 Fr 25 cm; sili 19 Fr 40 cm; sili 10 Fr 40 cm; sili 10 Fr 40 cm; sili 11 Closing cap FLL cap fo	10 Fr; 40 cm  ns  210 cm; 3-8.5 mm  20 cm  my & general fe  Tubes icone feeding tube icone oesophagostomy tu icone feeding tubes omy/Pharyngostomy	OF Closing Cabbe OF the	DE2100L DCCONE1 Jbes TS0835 TS1040 TS1250 TS1460 TS2065 ap TS1225 TS1425 TS1630 TS2040 DCFC.01 its	30428980 30406060  30410012 30410001 30410023 30410034 30499333	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572 7000631 7002467 7003851 7003852	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920 #514949 #525042 #525091 #525030 #514974	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS100 1CTS060 1CTS050	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.00 £17.00 £17.00 £3.04
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 16 Fr 60 cm; sili 20 Fr 65 cm; sili SILICONE Oesopha 12 Fr 25 cm; sili 14 Fr 25 cm; sili 16 Fr 30 cm; sili 16 Fr 30 cm; sili 16 Fr 40 cm; sili 17 Closing cap FLL cap for 18 PVC Oesophagostor 19 Fr 105 cm; F	10 Fr; 40 cm  ns  210 cm; 3-8.5 mm  20 cm  my & general fe  Tubes icone feeding tube icone oesophagostomy tu icone feeding tubes omy/Pharyngostom  PVC feeding tube kit	OF Closing Cabbe OF	DE2100L DCCONE1 Jbes TS0835 TS1040 TS1250 TS1460 TS2065 ap TS1225 TS1425 TS1630 TS2040 DCFC.01 its	30428980 30406060  30410012 30410001 30410023 30410034 30499333	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572 7000631 7002467 7003851 7003852	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920 #514949 #525042 #525091 #525030 #514974	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS102  #1CTS060 1CTS060 1CTS050 	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.00 £17.00 £17.00 £3.04
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 20 Fr 65 cm; sili 20 Fr 65 cm; sili 14 Fr 25 cm; sili 15 Fr 25 cm; sili 16 Fr 30 cm; sili 16 Fr 30 cm; sili 16 Fr 10 cm; sili 17 Fr 10 cm; sili 18 Fr 105 cm; Fl 19 Fr 105 cm; Fl 19 Fr 105 cm; Fl	10 Fr; 40 cm  ns  210 cm; 3-8.5 mm  20 cm  my & general fe  Tubes  icone feeding tube icone oesophagostomy tu ico	OF Closing Cabbe OF Ube	DE2100L DCCONE1 Jbes TS0835 TS1040 TS1250 TS1460 TS2065 ap TS1225 TS1425 TS1630 TS2040 DCCFC.01 its DFTK.10	30428980 30406060  30410012 30410001 30410023 30410034 30499333	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572 7000631 7002467 7003851 7003852 	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920 #514949 #525042 #525091 #525030 #514974 #525741	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS100 1CTS060 1CTS050  #1CTS106 #1CTS106	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.00 £17.00 £17.00 £3.04 £5.10
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 16 Fr 60 cm; sili 20 Fr 65 cm; sili 17 Fr 25 cm; sili 18 Fr 25 cm; sili 19 Fr 40 cm; sili 10 Fr 40 cm; sili 10 Fr 10 cm; sili 10 Fr 105 cm; Fl 105 cm; Fl 10 Fr 105 cm; Fl 105 cm; Fl	10 Fr; 40 cm  ns  210 cm; 3-8.5 mm  20 cm  my & general fe  Tubes  icone feeding tube icone oesophagostomy tu icone feeding tubes  omy/Pharyngostom  PVC feeding tube kit PVC feeding tube kit	OF Closing Caube OF Use	DE2100L DE2100L DECONE1 Jbes TS0835 TS1040 TS1250 TS1460 TS1660 TS2065 ap TS1225 TS1425 TS1425 TS1630 TS2040 DCCFC.01 its OFTK.10 DFTK.12	30428980 30406060  30410012 30410001 30410023 30410034 30499333	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572 7000631 7002467 7003851 7003852 	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920 #514949 #525042 #525091 #525030 #514974 #525741 #514937 #525753	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS100 1CTS060 1CTS050  #1CTS106 #1CTS103 #1CTS103	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.00 £17.00 £17.00 £17.00 £3.04 £5.10 £5.10
	Oxygen Cath; 10 Fr Oxygen Connection Oxygen Connector Extn Cone Connector Extn  Oesophagostor  SILICONE Feeding 8 Fr 35 cm; sili 10 Fr 40 cm; sili 12 Fr 50 cm; sili 14 Fr 60 cm; sili 20 Fr 65 cm; sili 20 Fr 65 cm; sili 14 Fr 25 cm; sili 15 Fr 25 cm; sili 16 Fr 30 cm; sili 16 Fr 30 cm; sili 17 Fr 105 cm; Fl 18 Fr 105 cm; Fl 19 Fr 105 cm; Fl 19 Fr 105 cm; Fl 105 cm; Fl 105 cm; Fl 105 cm; Fl	10 Fr; 40 cm  ns  210 cm; 3-8.5 mm  20 cm  my & general fe  Tubes  icone feeding tube icone oesophagostomy tu ico	Closing Cabbe OF Ube OF	DE2100L DCCONE1 Jbes TS0835 TS1040 TS1250 TS1460 TS2065 ap TS1225 TS1425 TS1630 TS2040 DCCFC.01 its DFTK.10	30428980 30406060  30410012 30410001 30410023 30410034 30499333	7004726 7004725 7004725 7000583 7004007 7004008 7004009 7008933 7007572 7000631 7002467 7003851 7003852 	#529606 #322131 #514950 #514962 #546896 #585294 #375573 #579920 #514949 #525042 #525091 #525030 #514974 #525741	1CTS040 #1CTS104 #1CTS105 #1CTS101 #1CTS100 1CTS060 1CTS050  #1CTS106 #1CTS106	£2.98 £2.45 £17.25 £17.25 £17.25 £17.25 £17.25 £17.00 £17.00 £17.00 £3.04 £5.10

# PRICE & CODE LIST (IX)

	Product Description	on	Codes:	I.C	MWI Animal Health	Covetrus	N.V.S	VSSCo	RRP
	<b>Oesophagost</b>	omy & general	feedin	g tubes -	continue	ed			
<b>—</b>	PVC NasoGastric	c feeding tubes							
		cm; NG tube with stylet;	FLL	NG2038.04	30508900	7001964	#241544		£3.86
	6 Fr 50	cm; NG tube with stylet;	FLL	NG2038.06	30502722	7002628	#241556		£3.86
		cm; NG tube with stylet;		NG2038.08	30502733	7002358	#541941		£3.86
		cm; NG tube with stylet;		NG2038.10.50	30335074		#273090		£3.86
		00 cm; NG tube with style		NG2038.10	30503805	7002080	#269736		£3.86
		ngostomy feeding							
		5 cm; Ryles pharyngosto		NGP2034.12 NGP2034.16	30370585	7002872	#504488		£3.79
		5 cm; Ryles pharyngosto 5 cm; Ryles pharyngosto		NGP2034.10 NGP2034.20	#30325387	7002873 7002874			£3.79 £3.79
			iny tube	NGI 2004.20		7002074			20.19
	<b>Blood Collect</b>	ion							
	Blood bag; Single	350 ml; 1 bag per foil o		T3031.01	30382802	IFBLO03	179498	1CTB035	£5.29
	Blood bag; Twin	350 ml; 2 bags per foil		T3031.02		JKBAG00			£8.91
	Blood bag; Ten pack	350 ml; 10 bags per foi	l outer	T3031.10		IFBLO02	#179504	1CTB040	£32.45



# ABOUT OUR HEAD OFFICE

In August 2015 we purchased our current headquaters and warehouse facility, and immediately began an extensive renovation project to bring the premises upto our exacting needs. The renovation work took a total of 16 months to complete, but we were able to move in to the buildings in June 2016 whilst the work was going on around us. This proved an interesting and challenging working environment!

The premises has been used for many purposes over it's 110 year existence, but was originally built as a large commercial laundry. Its construction, condition and location meant it required significant refurbishment to make it fit for our needs and product range.

The renovated buildings gives us 10,000 sq ft of storage, packaging, manufacturing and office space across three interconnected buildings. It was a major undertaking, but was exciting to see the emergence of a clean, dry storage facility, new office and storage facilities within the original framework of the building. Above all, it's great to see this little bit of history being preserved.



# ABOUT OUR SEVICE CENTRE

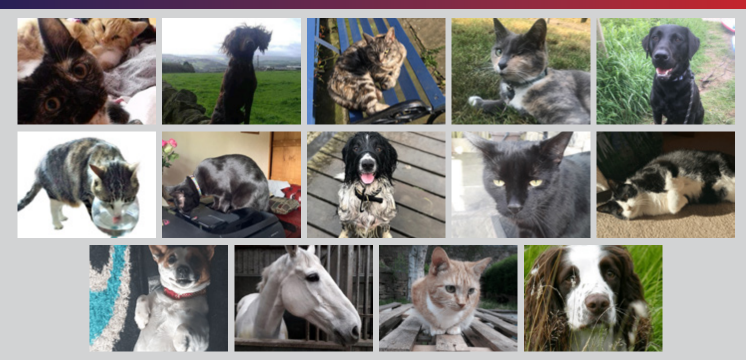


By mid-2016, we had out-grown our servicing capacity due to lack of space in the original workshop facility. The demand for our services had grown far quicker than expected and, despite searching, we had not been able to find suitable alternative facilities.

In October 2017 we completed purchase of our new workshop, service centre and warehousing facility in Sheriff Hutton. We converted the existing office space into a workshop and, hey-presto, Ben suddenly had nearly four times the working space he had previously! The 2,000 sq ft building gave us huge expansion in our capacity for both number of repairs and the range and size of items that we can repair.

In October 2018, we completed work on a new purpose-built workshop within these premises. This now gives us over 330 square feet of workshop space with a huge amount of potential to expand further.

# MEET OUR PETS



#### **Krissy - Director**

Krissy took over the role of Company Director at the end of February 2020, after the sudden passing of her Stepdad, Mark Lever. Although the shoes she had to fill were large, Krissy has stepped forward with the same passion and vigour Mark used to found this company.

Krissy is no beginner in the Veterinary field, having qualified as a Veterinary nurse back in the 90s. Although she changed her career path in 2003, she continued to be involved in Infusion Concepts and was often seen at Congresses, ferrying the beers to the stand to ensure they all had enough "fluids".

In her spare time, she is often seen her chasing around after her two daughters, covered in mud from her two working Cockers Spaniels, pulling the straw out of her jodhpurs from her beloved horse Wilky or trying to persuade her two cats not to sleep on her keyboard!

#### John - Service Engineer

Our service engineer Ben joined us in February 2012 and is based in York in a modern workshop facility. Ben looks after all repair work for us, both with infusion pumps and general equipment. His actual name is John Bennett, but we are just so used to calling him "BEN" although rumour has it, he's been called a lot worse. Most of which is unprintable.

#### **Chris - Finance Director**

Chris works as our part time consultant Finance Director. He has over 30 years of financial management experience & spent 17 years as FD in his last role. During this time, he successfully implemented strategy and systems and his calm and pragmatic approach was a key factor in driving the business forward. He has also gained much wider business experience and skills working with other departments, and as a key member of the senior team.

Although Chris works as an independent consultant through the FD Centre, he is a very valuable & welcome addition to the Infusion Concepts team.

#### **Chris - Service Engineer**

Having joined the service centre aspect of the business back in November 2018, Chris quickly learned the ropes and became Ben's right hand man. It's just a shame that Ben is left handed. Nonetheless Chris can be found adeptly performing repair work, and handling the myriad paperwork that comes along with it.

#### Martin - Warehouse Operative

Martin joined us in September 2018 and is currently applying himself in our warehouse, keeping things running smoothly. Martin came to us from the West Yorkshire Police force and claims that our stock is much easier to handle than his previous 'customers'.

#### Jacqui - Warehouse Manager

Jacqui has been with the company since 2009 when she primarily looked after the warehousing side of the business. Her roles include stock management, looking after distributor orders and repacking our bulk pack ranges. She is never too far away from our company mascot, Buddy, who many say is the real brains behind the operation.

#### Alison - Office Administrator

Alison joined the company in November 2018 and is an all-rounder who helps in all aspects of the business, going wherever is busiest. She never stays in one place long, and if she isn't entering orders or answering queries, you can usually find her with her sleeves rolled up in the warehouse or keeping the company mascot entertained.

#### **Charlotte - Accounts & Office Administrator**

Charlotte joined Infusion Concepts in January 2021 and is enjoying getting stuck into a new challenge after working in a busy veterinary hospital for 6 years. She mainly looks after our accounts but is often found at the kettle ensuring everyone is appropriately caffeinated! When not at work you can find her relaxing (or trying to) with her one-eyed cat Dot and rather boisterous kitten Ar Kid.

#### Ryan - Warehouse Operative

Ryan joined our team in November 2021 and is currently trying to come to terms with our warehouse with guidance from Martin & Jacqui. We are not sure whether he has hair or not as he is never seen without his beloved Leeds United beanie hat.

This does cause some rivalry within the company as Alison supports Liverpool, Martin supports Huddersfield Town and Adam supports Manchester United.

#### Adam - General assistant

Adam joined our Team in November 2021 and is currently a man of all trades. He is always on hand to assist wherever we need him, although this attention is normally being demanded by The Terrible Trio AKA Buddy, Theo and Riley (our office dogs).

Although he doesn't have any pets of his own, he normally looks after his Gran's dog, Sam, when she is out, and loves to spoil the "boys" by bringing them toys and treats into work.











# Are you looking to purchase top-quality veterinary equipment online?

Our website is home to an array of leading veterinary products from top brands. In addition, we offer an easy-to-use ordering system, designed to help you simplify your restocking process.

#### www.infusionconcepts.com

# Step 1: Register for Account

To purchase veterinary equipment from us, you will need to register for an account.

We sell exclusively to veterinary practices and wholesalers registered with official Veterinary Governing bodies. Enter your email address and choose your preference regarding our newsletter to begin your journey.

#### www.infusionconcepts.com/my-account/

# Step 2: Finding Veterinary equipment

For those who have purchased via our brochure before, you may notice that our website categories follow the same colour scheme.

Our search system allows you to search via product name or SKU code. You can also find additional services and related products alongside the veterinary product descriptions.

#### www.infusionconcepts.com

# Step 3: Purchasing Veterinary Equipment

We have the option to order through our website, email (info@infusionconcepts.com) and also over the phone – whichever is easiest for you.

All veterinary clinics are entitled to bulk discounts on select products, so feel free to contact us for more details. We're always available via telephone or email to help you find the perfect deal that works best for your veterinary needs.

# www.infusionconcepts.com/basket/

# Step 4: Other things we offer

We offer easy access to our outstanding veterinary repair service via our site, which is part of our warranty on many of our infusion pumps and drivers.

On our website, you'll find a wide array of veterinary guides and documentation, written by our expert team and provided to us by leading manufacturers. We also offer tutorial videos on our YouTube channel to help you purchase the perfect veterinary products for your needs.

www.infusionconcepts.com/servicing-repairs/







Quality

Versatility

Performance

No Compromise