



Product & Service Guide | 2026

Welcome to Infusion Concepts – Specialists in Veterinary Infusion Solutions

At Infusion Concepts, infusion therapy isn't an afterthought – it's our expertise. Founded by a veterinary surgeon, we've spent over two decades designing and supplying products specifically for the veterinary profession. Every set, extension, and accessory in our range is engineered for the unique demands of animal care, ensuring accuracy, reliability, and safety in every procedure.

Today, our portfolio spans hundreds of products for small animal, equine, and large animal practice – from infusion and transfusion lines to bespoke solutions tailored to your clinical needs. Whether you're managing routine fluid therapy or complex CRI setups, you'll find quality without compromise at the heart of everything we do.

Order directly from our distributors:



And we don't stop at supply. Our Service & Calibration Centre keeps your infusion pumps and syringe drivers performing at their best with precision calibration, fast turnaround, and fixed-cost servicing – because patient safety starts with equipment you can trust.

t: 01422 839021

e: info@infusionconcepts.com

www.infusionconcepts.com

Infusion Concepts, Spitfire House, Unit C250,
Iron Place, Stoke-on-Trent, ST1 5FG



Contents

04 Service Centre

05 Benefits of Veterinary Giving Sets

06 Infusion & Transfusion

- 6-7 Moduflo
- 8-11 Optima
- 12-13 Eva
- 14 Daily Gravity
- 15 Hi Flo & Wide Bore
- 16 Transfusion Lines

18 Infusion Devices

- 17 Benefusion eVP Vet Infusion Pump
- 18 Benefusion eSP Vet Syringe Pump
- 19 Benefusion eDS Vet Docking Station
- 20 AniFM I3 Infusion Pump
- 21 AniFM S3 Syringe Driver
- 22 AniFM I1 Infusion Pump
- 23 Benefusion SP1 Vet Basic Syringe Driver

24 Extensions

- 24-25 T Connector Extensions
- 26-27 Mini Bore End Extensions
- 28 Standard End Extensions
- 29-30 CRI, TIVA & Flow Regulator Extensions
- 31 Y and W Connectors
- 32 Straight Extensions
- 33 Spiral Extensions
- 34-35 Syringe Driver Extensions
- 36 Mediplus CRI Extensions
- 37 Pump Extensions

38 Caps & Connectors

- 38 Needle-Free Valves & Caps
- 39 DualCap® Disinfectant Caps
- 40 Needle-Free 0.2 Micron In-Line Filter
- 41 Injection Caps
- 42 Closed Caps
- 43 Check Valves, Swivel Connector & 4-Way Stopcocks



Infusion Concepts Service & Calibration Centre



YOUR EQUIPMENT • OUR EXPERTISE • MAXIMUM PERFORMANCE

Why Risk Downtime?

Your infusion pumps and syringe drivers are precision instruments. If they're not calibrated, they're not accurate – and that means risk for your patients and your practice. Our expert engineers keep your equipment performing at its best, so you can focus on care, not breakdowns.

Why Choose Infusion Concepts?

- **Fast Turnaround** – Typically 2-3 days from authorisation to repair
- **Fixed Costs** – No hidden charges
- **Precision Calibration** – Every device tested to manufacturer standards
- **Free Pump Recalibration** when you switch to our giving sets

What We Service:

- **Infusion Pumps & Syringe Drivers** AniFM • Benefusion • Niki • VetPro • Aqupharm • Alaris GW
- **General Veterinary Equipment** – Clippers • diagnostic units • fluid warmers • microscopes
- **Calibration & Accuracy Testing** – Every service includes full compliance checks
- **Repairs & Warranty Work** – Fast, cost-effective, and reliable

How Often Should You Service?

- Every 12 months for routine calibration and safety checks
- After heavy use or suspected damage
- Before major procedures or high-dependency cases

Don't wait for a breakdown – book your service now!

Call 01347 879 139 • Email servicecentre@outlook.com • www.infusionconcepts.com



Benefits of Infusion Concepts Veterinary-Specific Giving Sets

Why Choose Infusion Concepts Veterinary-Specific Lines?

Infusion therapy in animals demands more than repurposed human products. That's why every Infusion Concepts line is designed from the ground up for veterinary use, delivering the reliability and safety your patients deserve.

Key Advantages of Our Veterinary-Specific Lines:

✔ Kink-Resistant Tubing

Twist-resistant mid-sections and kink-resistant end extensions maintain an open fluid path – even in active patients or confined spaces.

✔ Toughened Tubing

Durable construction and secure connectors help minimise the risk of damage associated with patient movement or chewing.

✔ Low Priming Volumes

Designed to minimise fluid waste and speed up setup for critical cases.

✔ Modular Flexibility

In-line luer connectors allow easy addition of valves, extensions, or flow regulators without disturbing the catheter.

✔ Needle-Free Safety Options

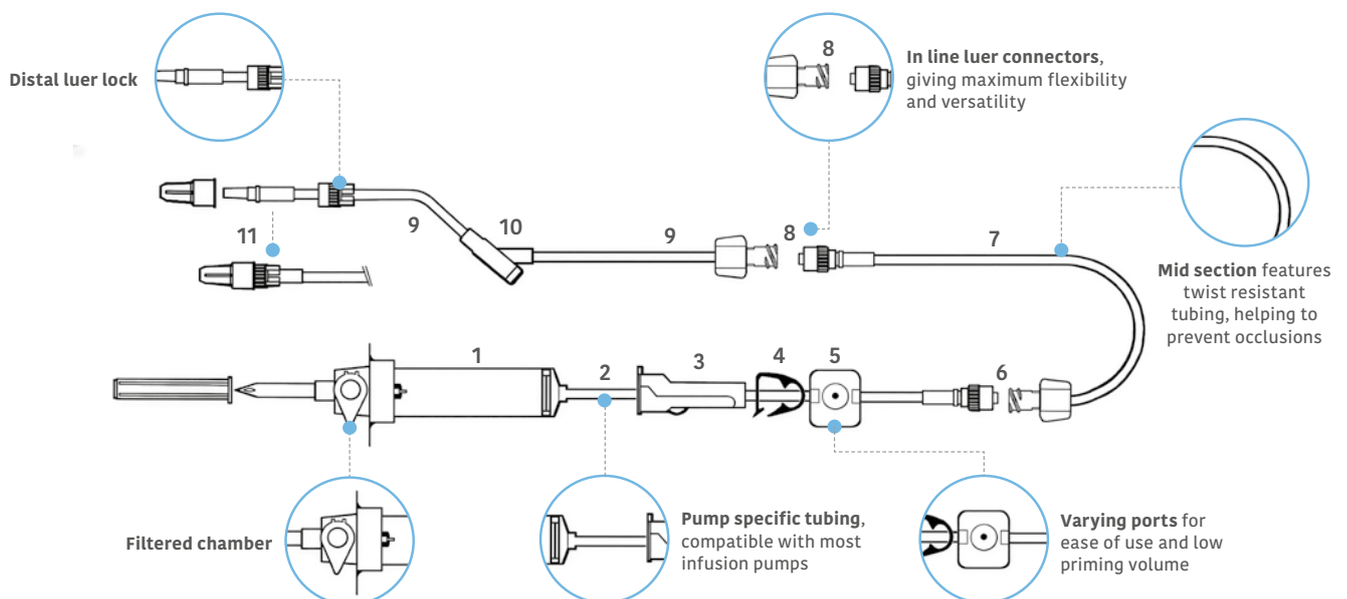
Reduce needlestick risk and improve asepsis with swabable ports and valves.

✔ Veterinary-Specific Lengths & Configurations

Optimised for kennels, cages, and large animal setups – because one size doesn't fit all.

When you choose Infusion Concepts, you're choosing lines built for animals, not adapted from human healthcare. That means better performance, fewer complications, and complete confidence in every infusion.

Illustration shown is the **ModuFlo Supreme Giving Set** and highlights typical Infusion Concepts veterinary-specific features. Configurations and features may vary across different products within the range.



ModuFlo Giving Sets

Highly adaptable giving sets designed for modular flexibility - before, during, or after infusion.

Free pump recalibration when switching to these giving sets. Contact us for details.

Designed for dynamic clinical environments, the ModuFlo range represents the highest level of performance in our giving set portfolio. Whether you need to add valves, extensions, or flow regulators, ModuFlo makes it simple - without disturbing the catheter or chamber. With multiple configurations and pump-specific tubing, ModuFlo delivers precision, versatility, and reliability for practices that demand the very best.

KEY FEATURES

- Four configurations; Supreme, Paediatric, Spiral and Burette
- Filtered, vented chambers with 15-micron filtration
- Twin injection ports for low priming volume and easy access
- Modular twin in-line luer connectors - add valves, extensions, or regulators as needed
- Replace or extend tubing without disturbing the catheter or chamber
- Mobile luer lock collar for compact luer slip or standard luer lock connection
- Kink-resistant end extension or T-connector for secure delivery
- 60cm pump-specific tubing designed for accurate flow control (100 cm extension available)
- V-track roller valve and C-clamp for reliable flow regulation
- Compatible with all standard infusion pumps

Supreme

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

Burette

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

Paediatric

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

Spiral

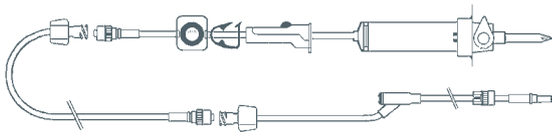
- 20-drop/ml chamber; 390 cm long
- Specially toughened spiral tube section



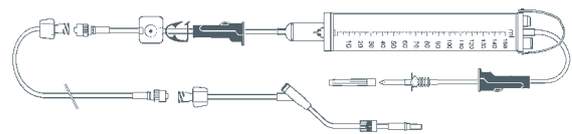
Why ModuFlo?

ModuFlo is the ultimate choice for clinics seeking maximum flexibility and premium performance - ideal for complex cases, CRI setups, and environments where adaptability matters most.

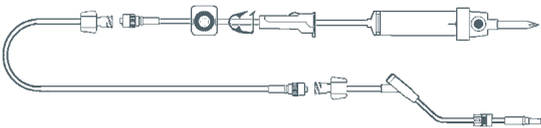
SUPREME



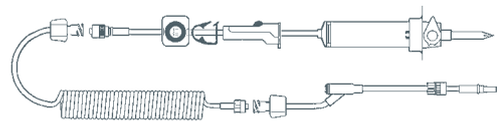
BURETTE



PAEDIATRIC



SPIRAL



Description	Prod code	Drops/ml	Length (cm)	Pump tube (cm)	Ports P/D	Luer	Prime vol (ml)	End prime (ml)	Qty
ModuFlo Supreme Giving Set	129264	20	280cm	60cm	T/Y	2	18	0.45	1
ModuFlo Burette Giving Set	129276	20	210cm	60cm	T/Y	2	17	0.45	1
ModuFlo Paediatric Giving Set	129252	60	210cm	60cm	T/Y	2	8.4	0.45	1
ModuFlo Spiroflo Giving Set	157211	20	390cm	60cm	T/Y	2	15.1	0.45	1

Optima Giving Sets

Precision and reliability for routine infusion therapy – on or off the pump.

Built on Infusion Concepts' uncompromising standards, Optima giving sets deliver accurate, dependable infusion for everyday practice. Generous lengths, low priming volumes, and colour-coded components make Optima the go-to choice for busy clinics.

Free pump recalibration when switching to these giving sets. Contact us for details.

KEY FEATURES

- Vented, filtered chambers with 15-micron filtration
- Dual IV access options: standard or needle-free ports
- C-clamp & V-track roller valve for precise gravity control
- Fixed or mobile luer lock collars for flexible connection
- Fully kink-resistant end extensions and twist-resistant tubing
- Colour-coded components for quick chamber identification
- Generous pump-specific tubing for flexible setups
- Compatible with multiple infusion pumps



CORE OPTIMA GIVING SETS:

Optima 20

- 20-drop/ml chamber • 250 cm length • 80 cm pump tubing
- Mobile luer locking collar for compact luer-slip attachment
- Suits most kennels and patient sizes

Optima 60 (Paediatric)

- 60-drop/ml chamber • 190 cm length • 80 cm pump tubing
- Mobile luer locking collar
- Ideal for small to medium patients

Optima FX

- 20-drop/ml chamber • 285 cm length • 80 cm pump tubing
- Fixed male luer lock for secure attachment/disconnection

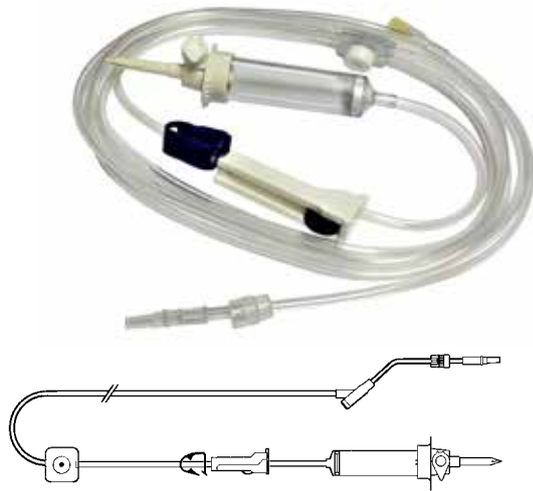
Optima Opaque

- UV screening:
 - 0% penetration (190–328 nm)
 - <10% penetration (330–382 nm)
- Single opaque Y-port injection site
- Rotating male luer lock
- 20-drop/ml chamber • 250 cm length • 100 cm pump tubing

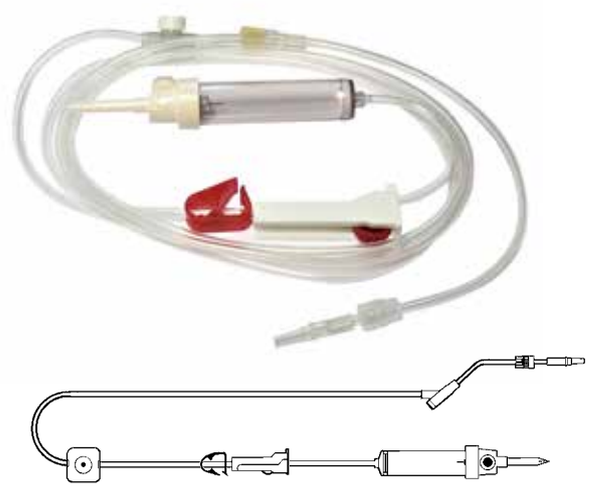
Why Optima?

Optima combines everyday practicality with clinical precision – clear access, modular flexibility, and consistent flow control for routine and complex therapy.

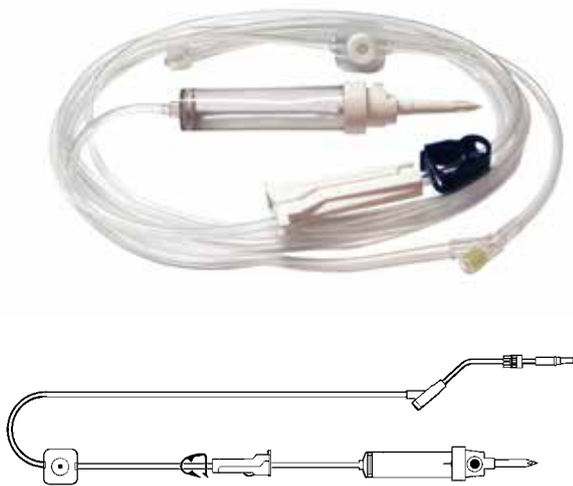
OPTIMA20



OPTIMA60



OPTIMAFX



OPTIMA OPAQUE



Description	Prod code	Drops/ml	Length (cm)	Pump tube (cm)	Ports P/D	Luer	Prime Vol (ml)	End prime (ml)	Qty
Optima 20 Giving Set	169705	20	250cm	80cm	T/Y	0	15.1	0.45	1
Optima 60 Giving Set	169717	60	190cm	80cm	T/Y	0	15.1	0.45	1
Optima FX Long Giving Set	763755	20	285cm	80cm	T/Y	0	17	0.45	1
Optima Opaque Giving Set	553657	20	250cm	100cm	Y	0	17.7	3.5	1

Optima Needle-Free Giving Sets

Total needle-free safety with the trusted Optima design.

Combining Optima's reliability with complete needle-free access – ideal for modular setups and CRI therapy.

Free pump
recalibration
when switching to
these giving sets.
Contact us for
details.

KEY FEATURES

- Two needle-free injection ports for safe, easy IV access.
- Fully kink-resistant end extension and twist resistant mid section
- Available in multiple tubing lengths for extended reach and flexibility
- Vented drip chamber with integrated filtration for controlled, reliable fluid delivery (15µm)
- Long-length pump tubing for greater setup flexibility
- Include roller and slide clamps for reliable flow control

SET CONFIGURATIONS

Optima Needle-Free Standard

- 20-drop/ml chamber • 250 cm length • 80 cm pump tubing
- Rotating male luer lock
- Swabable needle-free T & Y ports for safer IV access

Optima Modular Needle-Free

- 20-drop/ml chamber • 280 cm length • 80 cm pump tubing

Optima Long Needle-Free T-Port

- 20-drop/ml chamber • 290 cm length • 150 cm pump tubing

Optima Extra Long Needle-Free T-Port

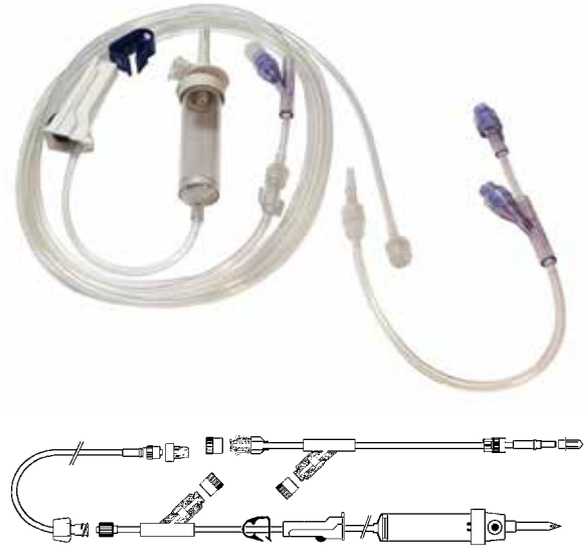
- 20-drop/ml chamber • 450 cm length • 150 cm pump tubing



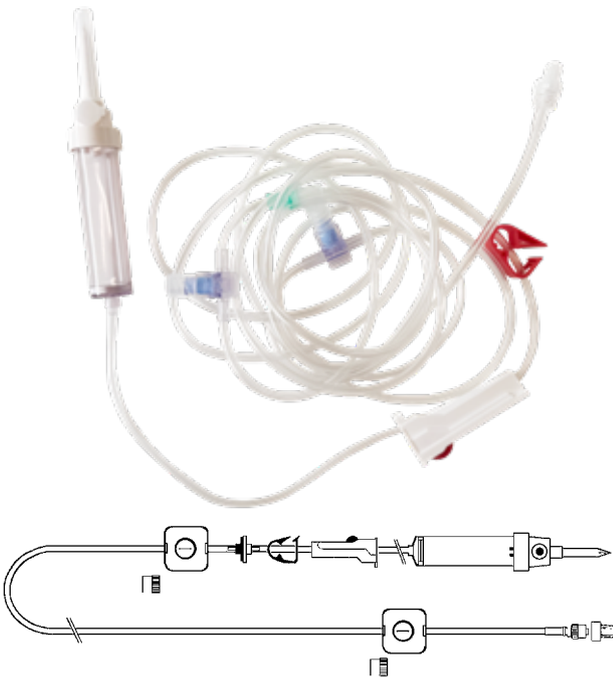
OPTIMA NEEDLE-FREE STANDARD



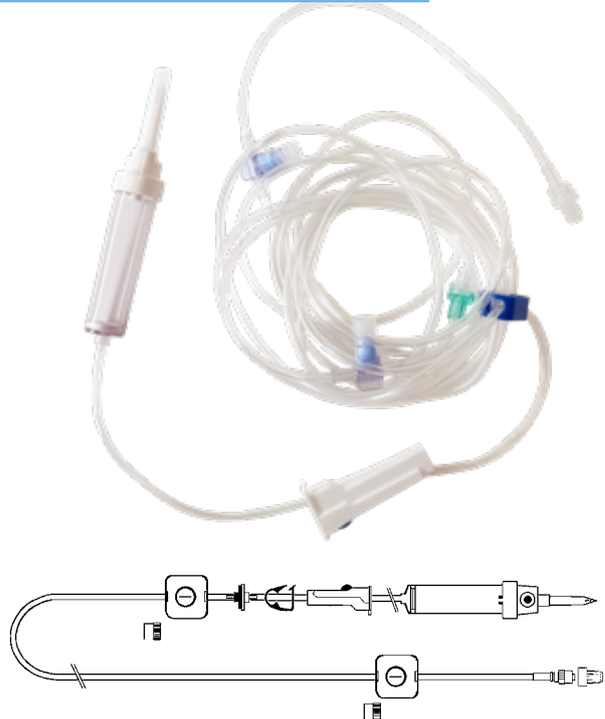
OPTIMA MODULAR NEEDLE-FREE



OPTIMA LONG NEEDLE-FREE T-PORT



OPTIMA EXTRA LONG NEEDLE-FREE T-PORT



Description	Prod code	Drops/ml	Length (cm)	Pump tube (cm)	Ports P/D	Luer	Prime vol (ml)	End prime (ml)	Qty
Optima Needle-Free Standard Giving Set	914228	20	250cm	80cm	T/Y	0	15.1	0.7	1
Optima Modular Needle-Free Giving Set	384586	20	280cm	80cm	Y/Y	2	18.4	0.65	1
Optima Long Needle-Free T Port Giving Set	956570	20	290cm	150cm	T/T	0	15.5	0.6	1
Optima Extra Long Needle-Free T Port Giving Set	956582	20	450cm	150cm	T/T	0	25.8	0.6	1

Eva Giving Sets

Reliable, cost-effective giving sets for everyday infusion therapy.

The Eva range offers practical, pump-specific giving sets that suit virtually any kennel and patient. Designed to deliver dependable performance and excellent value for money, Eva provides the ideal balance of functionality and affordability – making it a trusted choice for veterinary practices.

Free pump
recalibration
when switching to
these giving sets.
Contact us for
details.

KEY FEATURES

- Pump-specific tubing for superb accuracy on infusion pumps
- 20-drop/ml filtered drip chamber
- Two injection ports for easy IV access inside and outside the kennel
- C-clamp & roller valve for optimal gravity flow control
- Low-profile rotating male luer lock for simple catheter attachment
- Fully kink-resistant end and twist-resilient mid-section tubing
- 15-micron filter in drip chamber
- Compatible with multiple infusion pumps

SET CONFIGURATIONS

Eva20 (Single-Piece)

- 20-drop/ml chamber • 250 cm length • 80 cm pump tubing
- Simple one-piece design
- Suits virtually any kennel and patient size

EvaPump (Two-Piece)

- 20-drop/ml chamber • 250 cm length • 90 cm pump tubing
- Single distal in-line luer connection with integral end extension and slide clamp for easy disconnection

EvaFlo (Three-Piece)

- 20-drop/ml chamber • 280 cm length • 60 cm pump tubing
- Two in-line luer connections for full modularity
- Integral slide clamp for simple disconnection
- Add valves, flow regulators, Y-extensions, etc.

EvaCoil (Single-Piece)

- 20-drop/ml chamber • 390 cm length • 60 cm pump tubing
- Specially toughened spiral main tube section for extended reach



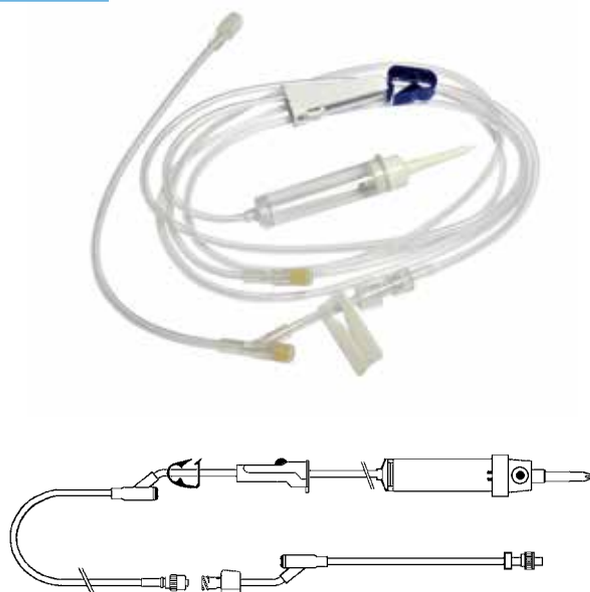
Why Eva?

Eva is the practical choice for clinics seeking reliability and value – ideal for routine fluid therapy without compromising quality.

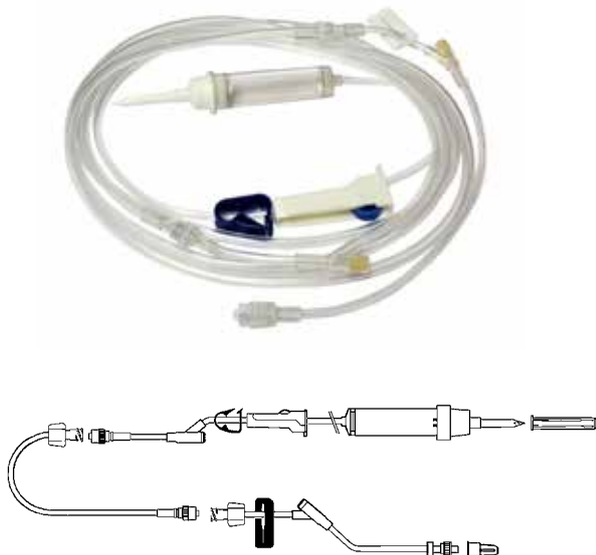
EVA20



EVAPUMP



EVAFLO



EVACOIL



Description	Prod code	Drops/ml	Length (cm)	Pump tube (cm)	Ports P/D	Luer	Prime vol (ml)	End prime (ml)	Qty
Eva20 Giving Set	961930	20	250cm	80cm	Y/Y	0	14.5	0.5	1
EvaPump 2 Piece Giving Set	961905	20	250cm	90cm	Y/Y	1	13	0.5	1
EvaFlo 3 Piece Giving Set	961929	20	280cm	60cm	Y/Y	2	22.27	0.5	1
EvaCoil Giving Set	961917	20	390cm	60cm	Y/Y	0	20.75	0.5	1

Daily Gravity Giving Sets

Simple, reliable gravity sets for everyday fluid therapy.

The Daily Gravity range offers quality one-piece giving sets designed for straightforward gravity administration. Available in a choice of chamber sizes and lengths, these sets provide precision flow control and dependable performance for routine use.

KEY FEATURES

- Filtered, vented chambers with 15-micron filtration
- Twin Y injection ports for easy IV access and low priming volume
- C-clamp & V-track roller valve for optimal gravity control
- Mobile luer lock collar for compact luer-slip attachment if preferred
- Fully kink-resistant end tubing with resilient proximal and mid-section
- Colour-coded components for quick identification
- Not pump compatible – gravity use only

SET CONFIGURATIONS

Daily Gravity Standard Giving Set

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

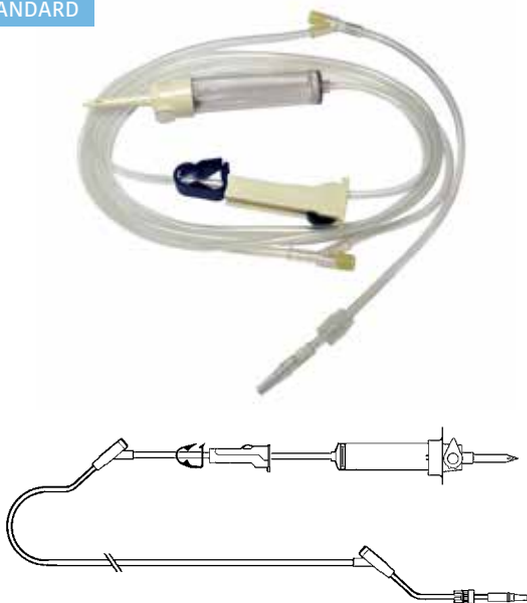
Daily Gravity Paediatric Giving Set

- 60-drop/ml chamber • 175 cm length
- Ultra-resilient mid-section tubing that will not kink
- Ideal for small to medium patients

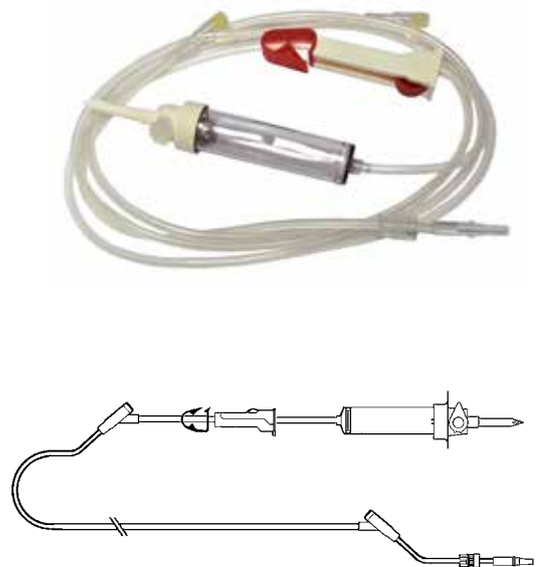
Why Daily Gravity?

Affordable, dependable, and easy to use – Daily Gravity sets are the perfect solution for clinics needing a simple gravity-only option without compromising on quality or safety.

STANDARD



PAEDIATRIC



Description	Prod Code	Drops/ml	Length (cm)	Pump Tube (cm)	Ports P/D	Luer	Prime Vol (ml)	End Prime (ml)	Qty
Daily Gravity Standard Giving Set	129240	20	240cm	N/A	Y/Y	0	15.1	0.5	1
Daily Gravity Paediatric Giving Set	129239	60	175cm	N/A	Y/Y	0	8.1	0.5	1

Hi Flo & Wide Bore Giving Sets

Ultra-fast fluid delivery for critical care and large-volume therapy.

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

KEY FEATURES

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

Why Hi Flo?

Hi Flo is ideal when rapid fluid delivery is required using standard catheters, offering high flow rates in a simple, economical format suited to both small animal emergencies and large animal general fluid therapy.

Why Wide Bore?

Wide Bore is designed for maximum flow scenarios in large animals, using wide diameter tubing to minimise resistance and deliver exceptional flow rates where catheter size allows.

SET CONFIGURATIONS

Hi Flo Giving Set

- 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/hour; nominated catheter sizes)

- Free flow: **50 L/hr**
- 14G x 45 mm catheter: **21 L/hr**
- 18G x 32 mm catheter: **8 L/hr**

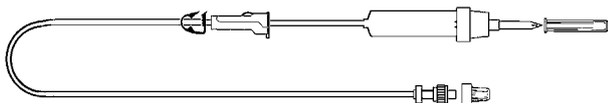
Wide Bore Giving Set

- One-piece wide bore set with 8mm tubing
- Spiked 260cm long set
- Exceptional flow rates
- An economical line for rapid infusion in large animals

Performance

(maximum rate; litres/hour; nominated catheter sizes)

- Free flow: **70 L/hr**
- 14G x 45 mm catheter: **35 L/hr**



HI FLO



WIDE BORE



Product	Prod Code	Drops (per ml)	Length (cm)	Ports (P / D)	Luers (in-line)	End Priming (ml)	Free Flow (ml)	IV Catheter 14g x 45mm (ml)	IV Catheter 18g x 32mm (ml)
Hi Flo Giving Set	961991	10	200	0 / 0	0	36	50	21	8
Wide Bore Giving Set	172327	n/a	260	0 / 0	0	110	70	35	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.

Blood Transfusion Lines

Precision and safety for every transfusion.

Our transfusion set range features three options to meet your clinical needs. Designed for low priming volume, narrow bore tubing, and infusion pump compatibility, these sets ensure accurate delivery and patient comfort during blood transfusions.

KEY FEATURES

- 20-drop/ml chamber with 200-240 micron filter which helps remove particulate matter
- Generous set lengths for flexible positioning
- Pump compatibility for accurate & controlled transfusion
- In-line luer connections for modularity – add valves, connectors, extensions, and flow regulators
- Injection/sampling port for convenient access during transfusion

Why Choose Our Transfusion Lines?

Designed for accuracy, patient comfort, and compatibility with leading infusion pumps – our transfusion sets deliver safe, reliable performance for every blood administration.

SET CONFIGURATIONS

Feline Narrow Bore Transfusion Line

- 225 cm luer-connected set
- Narrow bore tubing for patient comfort
- Spike for secure access into blood bag
- In-line luer connection allows use on syringe driver
- Fixed male luer lock

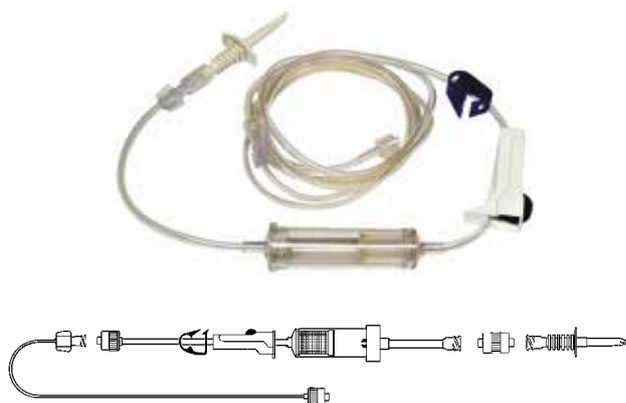
Standard Transfusion Line

- 260 cm one-piece set
- Single T-port injection/sampling site
- Standard bore tubing for better flow rates and pump compatibility
- Rotating male luer lock

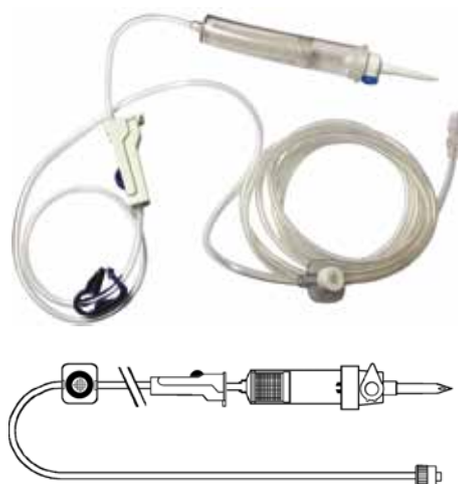
MS50 Transfusion Line

- 270 cm one-piece set
- Standard bore tubing for better flow rates
- Anti free-flow clamp on set
- Rotating male luer lock
- 200-micron drip chamber filter

FELINE NARROW BORE TRANSFUSION LINE



STANDARD TRANSFUSION LINE



MS50 TRANSFUSION LINE



Description	Prod code	Drops/ml	Length (cm)	Pump tube (cm)	Ports P/D	Luer
Feline Narrow Bore Transfusion Line	964955	20	225cm	80cm	N/A	1
Standard Blood Transfusion Line	961966	20	260cm	100cm	T	0
MS50T Transfusion Line	194992	20	270cm	270cm	N/A	0

Benefusion eVP Vet Infusion Pump

Advanced infusion technology for precision therapy.

The Benefusion eVP Vet Infusion Pump combines high accuracy with intuitive operation, making it ideal for advanced therapy and critical care. Designed for flexibility, it supports multiple infusion modes and integrates seamlessly into modern veterinary workflows.

KEY FEATURES

- Multiple infusion modes available
- Fast preparation, start-up in seconds
- Dynamic pressure monitoring system
- Infusion accuracy $\pm 5\%$
- Anti-bolus safety protection
- Air bubble detection
- Dynamic audio & visual alarms with adjustable volume
- Compatible with multiple giving sets

DESIGN & USABILITY

- Touchscreen with colour display for clear visibility
- Lightweight, robust housing
- Universal mounting options for cages and poles
- Colour coding of drug name

Why Benefusion eVP?

When you need high accuracy and flexible infusion modes, eVP delivers. Designed for advanced therapy and critical care, it's the pump that adapts to your clinical needs.

BENEFUSION eVP VET INFUSION PUMP



TECHNICAL SUMMARY TABLE

Feature	Specification
Accuracy	$\pm 5\%$
Modes	10+ infusion modes including Rate, Dose, Time, Drip, Ramp, etc.
Battery life	>5 hrs
Weight	<1.7kg
Dimensions	210x 140 x73 mm

Description	Prod code	Brand
Benefusion eVP Vet Infusion Pump	417518	Mindray



Benefusion eSP Vet Syringe Driver

High-performance syringe driver for advanced infusion control.

The Benefusion eSP Vet Syringe Driver is engineered for complex cases and multi-drug protocols. With advanced safety features and connectivity options, it ensures precision and peace of mind in every infusion.

KEY FEATURES

- Multiple Infusion modes available
- Automatic syringe size recognition
- Occlusion detection with pre-alarm
- Anti-bolus system prevents sudden dosing
- SmartRapid start-up in seconds
- Modular docking compatibility
- CMS connectivity for central monitoring

DESIGN & USABILITY

- Touchscreen interface for easy navigation
- Adjustable brightness and alarm settings
- Universal mounting options for cages and poles
- Compact, robust design

Why Benefusion eSP?

For complex cases and multi-drug protocols, eSP provides precision, safety, and connectivity – making it the ultimate syringe driver for modern veterinary practice.

BENEFUSION eSP VET



TECHNICAL SUMMARY TABLE

Feature	Specification
Accuracy	±1.8%
Modes	Rate mode, Dose Mode, Dose Time Mode, Time mode, Sequential Mode, Intermittent Mode, Loading Dose Mode, Ramp Mode, Micro-infusion Mode
Drug library	5000 drugs
History log	3500 events
Battery life	>5 hrs
Weight	1.6kg
Dimensions	257 x 150 x 73mm

Description	Product code	Brand
Benefusion eSP Vet Syringe Pump	417312	Mindray

Benefusion eDS Vet Docking Station

Streamlined multi-device management.

The Benefusion eDS Docking Station simplifies workflow by allowing simultaneous charging and secure mounting of multiple Benefusion pumps and syringe drivers. Perfect for referral centres and high-volume setups.

KEY FEATURES

- Holds multiple devices securely
- Integrated power management
- Compact footprint for space efficiency
- Ideal for multi-pump setups in busy practices

DESIGN & USABILITY

- Robust construction for long-term reliability
- Easy installation and cable management
- Compatible with Benefusion eVP and eSP devices

Why Benefusion eDS?

Simplify your workflow with secure, simultaneous charging and organisation for multiple pumps and syringe drivers – ideal for referral centres and high-volume setups.

BENEFUSION eDS VET



Description	Product code	Brand
Benefusion eDS Vet Docking Station	417324	Mindray

Is Your Infusion Pump Correctly Calibrated for Your Giving Sets?

Comprehensive servicing and repair solutions for infusion pumps, syringe drivers, and general veterinary equipment.



Comprehensive servicing of equipment



Repair services for most brands



Calibration of infusion pumps for your practice's specific giving sets



Examine devices within 24 hours of receipt and return within 48 hours



Call **01347 879139** to discuss your requirements

AniFM I3 Infusion Pump

Certified for blood transfusion. Designed for precision.

The AniFM I3 is one of the few infusion pumps certified for blood transfusion. Laboratory tests confirm a deviation of red blood cell damage $\leq 3\%$, reducing the risk of complications such as hyperkalaemia, acute kidney injury, and thrombosis caused by cell destruction. Built for accuracy and safety, AniFM I3 is ideal for critical care and routine infusion therapy.

Why AniFM I3?

When patient safety and accuracy matter most, AniFM I3 delivers. Certified for blood transfusion and engineered to minimise red blood cell damage, it's the ideal choice for critical care and complex cases.

KEY FEATURES

- Certified for blood transfusion
- Accuracy: $< +4.5\%$ (with recommended sets)
- Multiple Infusion modes available
- Calibrates to multiple brands of giving sets
- Adjustable air bubble detection
- History log: up to 5000 events
- Parameter memory: previous therapy settings auto-load
- Drug library: up to 5000 drugs, 30 categories, colour coding
- Dynamic audio & visual alarms with adjustable volume
- CMS connectivity for central monitoring

TECHNICAL SUMMARY TABLE

Feature	Specification
Accuracy	$< +4.5\%$
Modes	Rate mode, Dose Mode, Time mode, Dose Time Mode, Sequential Mode, Intermittent Mode, Loading Dose Mode, Ramp Mode, Micro-infusion Mode, Drip Mode, Rhythm Dose
Blood Transfusion	Certified
Drug Library	5000 drugs, 30 categories
History Log	5000 events
Screen	3.5" capacitive touchscreen
Battery Life	5.5 hrs
Charging time	< 5 hours
Weight	1.3 kg
Dimensions	125 × 95 × 186 mm

Description	Product code	Brand
AniFM I3 Infusion Pump	417282	Mindray

ANIFM I3



DESIGN & USABILITY

- 3.5" capacitive touchscreen
 - Adjustable brightness (1-8 levels)
 - Supports large font display
 - Customisable on-screen info (flow rate, VTBI, dose rate, patient info)
 - Smooth and responsive – even with up to 5 glove layers
 - Visible from 3 m away
- Universal mounting cube for cages and horizontal/vertical poles

AniFM S3 Syringe Driver

Smooth delivery. Exceptional accuracy. Complete control.

The AniFM S3 Syringe Driver brings advanced functionality and versatility to veterinary infusion therapy. Designed for precision, safety, and ease of use, it ensures smooth, accurate delivery for critical care and routine treatments.

KEY FEATURES

- Accuracy: < +1.8%
- Infusion modes: Rate, Dose, Time
- Automatic brake prevents accidental bolus from external force or drops
- Automatic syringe size recognition
- Manual syringe loading with bolus guard
- Occlusion detection with pre-alarm for rising pressure
- History log: up to 5000 events
- Parameter memory: previous therapy settings auto-load
- Drug library: up to 5000 drugs, 30 categories, colour coding
- Dynamic audio & visual alarms with adjustable volume
- CMS connectivity for central monitoring

Why AniFM S3?

For practices that demand precision and versatility, AniFM S3 offers advanced infusion control with intuitive touchscreen operation – perfect for CRI therapy and high-dependency patients.

TECHNICAL SUMMARY TABLE

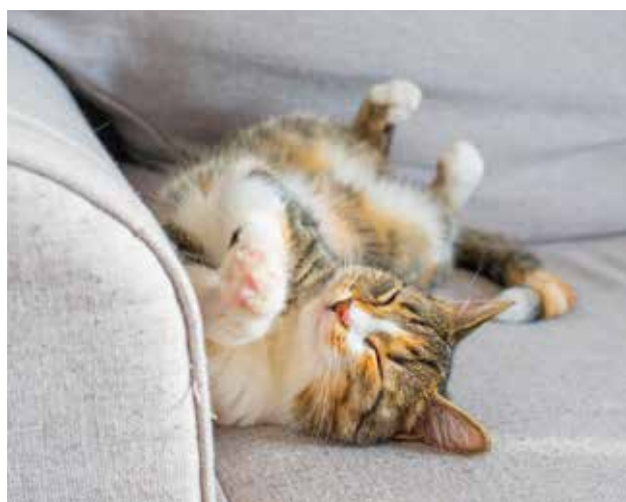
Feature	Specification
Accuracy	< +1.8%
Modes	Rate, Dose, Time
Syringe recognition	Automatic
Brake	Automatic bolus guard
Drug library	5000 drugs, 30 categories
History log	5000 events
Screen	3.5" capacitive touchscreen
Battery life	6.5 hrs
Charging time	<5 hours
Weight	1.7 kg
Dimensions	252 × 118 × 134 mm

ANIFM S3



DESIGN & USABILITY

- 3.5" capacitive touchscreen
 - Adjustable brightness (1–8 levels)
 - Supports large font display
 - Customisable on-screen info (flow rate, VTBI, dose rate, patient info)
 - Smooth and responsive – even with up to 5 glove layers
 - Visible from 3 m away
- Universal mounting cube for cages and horizontal/vertical poles



Description	Product code	Brand
AniFM S3 Syringe Driver	417294	Mindray

AniFM I1 Infusion Pump

Reliable performance. Smart simplicity.

The AniFM I1 is the entry-level pump in the AniFM series – robust, easy to use, and packed with clever features for dependable infusion therapy. Designed for accuracy and convenience, it’s the perfect choice for practices seeking reliability without complexity.

KEY FEATURES

- Infusion modes: Rate, Dose, Time, Micro
- Highly accurate delivery
- Calibrates to multiple brands of giving sets
- Adjustable air bubble detection
- Anti-bolus protection for patient safety
- History log: up to 1500 events
- Parameter memory: previous infusion settings auto-load
- Audio & visual alarms with adjustable volume and reminder frequency

Why AniFM I1?

AniFM I1 combines essential infusion functionality with robust design and ease of use – ideal for clinics seeking dependable performance without unnecessary complexity.



ANIFM I1



TECHNICAL SUMMARY TABLE

Feature	Specification
Modes	Rate, Dose, Time, Micro
Accuracy	Highly accurate
History log	1500 events
Screen	2.22" LCD
Battery life	>4.5 hrs
Weight	1.2 kg

DESIGN & USABILITY

- 2.22" LCD screen for clear, simple navigation
- Universal mounting cube for cages and poles
- Side power socket for easy access
- Flat-bottom design for use on beds or tables

Description	Product code	Brand
AniFM I1 Infusion Pump	961863	Mindray

Benefusion SP1 Syringe Driver

Reliable, entry-level syringe driver for everyday use.

The Benefusion SP1 offers dependable performance with essential features for routine infusion therapy. Compact and easy to operate, it's ideal for practices needing quick setup and consistent delivery.

KEY FEATURES

- Infusion modes:
 - Volume Limit (ml)
 - Flow Rate (ml/hr)
- Anti-bolus system prevents sudden dosing after occlusion
- Auto syringe tensioning at startup
- Adjustable volume limit, alarm volume, and screen brightness
- Pressure management: 300–900 mm Hg
- Infusion & bolus rates: 0.1–1,500 ml/hr (syringe-dependent)
- KVO rate: 0.5–5.0 ml/hr
- Accuracy: ±2%
- Compatible with a wide range of syringe brands

BENEFUSION SP1



Why Benefusion SP1?

Compact, robust, and easy to operate – the SP1 is the perfect solution for routine infusion therapy in busy practices, offering dependable performance at an affordable price.

DESIGN & USABILITY

- 2.5" LCD screen with clear infusion parameters and alerts
- Compact design with integrated clamp for IV poles and horizontal bars
- Guarded plunger arm for added safety
- Automatic syringe size recognition (5–60 ml) with memory recall
- Lightweight and easy to position in any clinical setting

TECHNICAL SUMMARY TABLE

Feature	Specification
Accuracy	±2%
Modes	Volume Limit, Flow Rate
Infusion rate	0.1–1,500 ml/hr
KVO rate	0.5–5.0 ml/hr
Battery life	>6 hrs
Weight	1.95 kg
Dimensions	360 × 145 × 123 mm



Description	Product Code	Brand
Benefusion SP1Vet Basic Syringe Driver	956545	Mindray

T-Connector Extensions

Ultra-low priming volume, lightweight extensions designed for flexible IV access across companion animal care.

Our dynamic range of T-connector extensions offers multiple configurations to suit varied clinical needs. Each features flexible, durable tubing, compact connector bodies, and integral slide clamps for secure line closure. Choose from a variety of connection profiles, membrane types, and luer options to match your setup.

KEY FEATURES

- Integral slide clamp for secure line closure
- Choice of connection profiles and membrane types
- Rotating or slip-fit male luer options
- Female luer lock options: plain, capped, or needle-free
- Compact connector bodies for easy taping above catheter site
- Ultra-low injection priming volume (as low as 0.06 ml)



PRODUCT VARIANTS

Original T-Connector Extension

- 10 cm extension, 2.0 mm o/d tubing
- Lightweight, toughened tubing
- Non-latex T-port

Classic T-Connector Extension

- 9 cm extension, 2.5 mm o/d tubing
- Plain, capped female luer lock
- Non-latex T-port

T-Connector with Integral Injection Cap

- Same as Classic, with added injection cap
- An integral injection cap is included on FLL, making this extension ideal for:
 - Closed IV access when a giving set is not used
 - Frequent IV injections when the T-port is bandaged
- Both injection sites are non-latex

Luer-Slip T-Connector Extension

- 9 cm extension, 2.5 mm o/d tubing
- Push-fit male luer for lowest profile
- 0.06 ml priming volume

Needle-Free T-Connector Extension

- 9 cm extension, 2.5 mm o/d tubing
- Integral swabable needle-free valve
- Compact design, 0.06 ml priming volume

Fully Needle-Free T-Connector Extension

- 9 cm extension, 2.5 mm o/d tubing
- Both female luer and T-port are swabable needle-free valves
- Approx. 0.25 ml priming volume

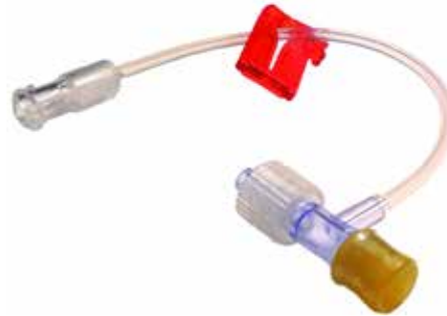
Need something different?

We offer custom solutions and may already be working on what you need - just ask.

ORIGINAL
T-CONNECTOR EXTENSION



CLASSIC
T-CONNECTOR EXTENSION



T-CONNECTOR WITH
INTEGRAL INJECTION CAP



LUER-SLIP
T-CONNECTOR EXTENSION



NEEDLE-FREE
T-CONNECTOR EXTENSION



FULLY NEEDLE-FREE
T-CONNECTOR EXTENSION



Description	Prod code	Length	Female luer	Male luer	Port	Priming vol inj. ml
T-Connector Extension	172303	10cm	Plain	Rotating	T-Port Non-Latex	0.06
Classic T-Connector Extension	961942	9cm	Plain	Rotating	T-Port Non-Latex	0.06
T-Connector with Injection Cap	961954	9cm	Injection Cap	Rotating	T-Port Non-Latex	0.06
Luer-slip T-connector extension	788442	9cm	Plain	Luer-Slip	T-Port Non-Latex	0.06
T-Connector with Needle-Free	559702	9cm	Needle-Free	Rotating	T-Port Non-Latex	0.06
Needle-Free T-Connector	385128	9cm	Needle-Free	Rotating	Needle-Free	0.25

Mini Bore End Extensions

Lightweight, low-priming extensions designed for improved patient comfort and secure access.

Mini bore tubing reduces bulk at the catheter site and keeps injection ports clear of dressings, making them ideal for small and medium-sized patients.

KEY FEATURES

- 22 cm extension length for easy taping
- Low-profile fixed male luer lock
- Integral slide clamp for simple flow control
- Kink-resistant tubing for reliable performance

PRODUCT VARIANT

Mini Bore End Extension

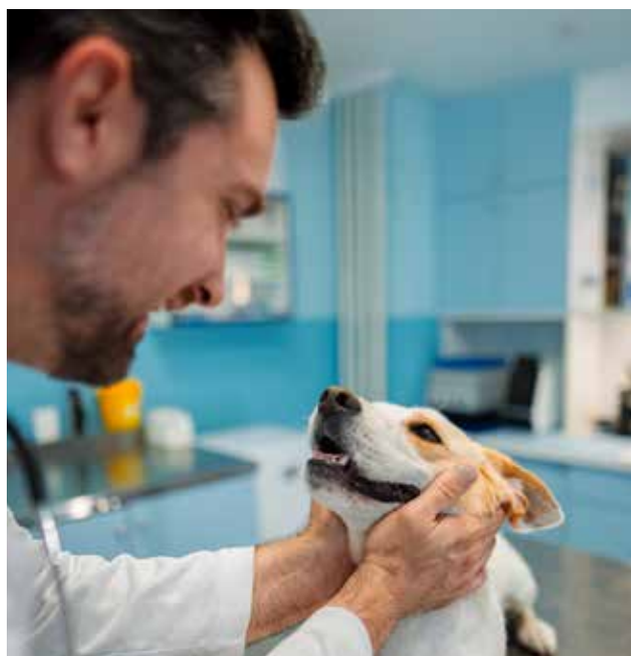
- Non-latex T-port
- Fixed male luer lock



Needle-Free Mini Bore Extensions

Combining mini bore tubing with needle-free safety for CRI and general IV access.

These extensions simplify patient disconnection and reduce needlestick risk while providing secure access for injections and secondary lines.



KEY FEATURES

- Swabable needle-free valves
- Integral slide clamp for line closure
- Choice of port orientation
- MRI-compatible
- Simplifies patient disconnection

PRODUCT VARIANTS

Needle-Free Mini Bore

- Needle-free Y-port for direct syringe access

Fully Needle-Free Mini Bore

- Needle-free female luer lock and Y-port

Needle-Free Short Mini Bore

- Ideal for intermittent IV access

MINI BORE
END EXTENSION



NEEDLE-FREE MINI
BORE END EXTENSION



FULLY NEEDLE-FREE MINI
BORE END EXTENSION



SHORT NEEDLE-FREE MINI
BORE EXTENSION - NO PORTS



Description	Prod code	Length	Female luer	Male luer	Port	Priming vol inj. ml
Mini Bore End Extensions	152390	22cm	Non-Latex	Fixed	T-Port Non-Latex	0.15
Needle-Free Mini Bore End Extension	399747	25cm	Plain	Fixed	Needle-Free Y-Port	0.25
Fully Needle-Free Mini Bore End Extension	956557	25cm	Needle-Free	Fixed	Needle-Free Y-Port	0.25
Short Needle-Free Mini Bore Extension - No Ports	956600	10cm	Needle-Free	Fixed	N/A	0.2

Standard End Extensions (Kink-resistant)

Extremely rugged yet flexible extensions for secure attachment and patient comfort.

Our kink-resistant end extensions maintain an open fluid path at all times, even when looped or taped, making them ideal for active patients or complex setups. Each extension offers low priming volume and a choice of Y-port configuration for clinical versatility.

KEY FEATURES

- Kink-resistant tubing ensures uninterrupted flow
- Fully mobile luer lock collar for easy attachment (luer-slip or luer-lock)
- Low injection priming volumes for efficiency
- Choice of standard or needle-free Y-port
- Compact loop design for better patient comfort
- Integral slide clamp for quick line closure

PRODUCT VARIANTS

Short End Extension

- Standard non-latex Y-port injection site
- Fully mobile male luer lock collar

Kink-resistant End Extension

- Standard non-latex Y-port injection site
- Fully mobile male luer lock collar

Needle-Free Standard Bore End Extension

- Developed with RVC Equine Hospital
- Integral C-clamp for secure line closure
- Needle-free female luer for aseptic disconnection
- Mobile male luer lock
- No injection ports for reduced contamination risk

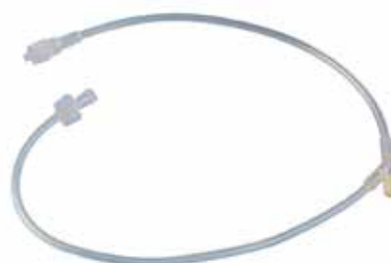
Needle-Free Kink-resistant Extension

- Swabable needle-free female luer
- Needle-free Y-port for safe access and CRI compatibility
- Mobile male luer lock
- Ideal for high-safety environments (ICU, referral, anaesthesia)

SHORT END EXTENSION



KINK-RESISTANT END EXTENSION



NEEDLE-FREE STANDARD BORE END EXTENSION



NEEDLE-FREE KINK-RESISTANT EXTENSION



Description	Prod code	Length	Female luer	Male luer	Port	Priming vol inj. ml
Short Kink-resistant End Extension	181808	25cm	Plain	Fully Mobile	Y-Port Non-Latex	0.5
Kink-resistant End Extension	129355	50cm	Plain	Fully Mobile	Y-Port Non-Latex	0.5
Needle-Free Standard Bore End Extension	552525	15cm	Needle-Free	Mobile	N/A	0.15
Needle-Free Kink-resistant End Extension	956569	25cm	Needle-Free	Fully Mobile	Needle-Free	0.7

CRI & TIVA Connectors

Compact, low-volume manifolds designed for safe and efficient multi-line setups during Continuous Rate Infusions (CRI) and Total Intravenous Anaesthesia (TIVA).

These connectors simplify complex infusion arrangements by allowing multiple lines to join a single catheter without compromising safety or increasing priming volume.

KEY FEATURES

- Compact 8 cm extension length for easy placement
- Anti-reflux valves prevent backflow into drug lines
- Anti-siphon valves eliminate accidental drug siphoning
- Rotating male luer lock for secure catheter attachment
- Kink-resistant tubing for reliable performance
- Ideal for CRI, TIVA, and multi-drug infusion setups

PRODUCT VARIANTS

Chalfont Double Connector

- Two inlets: one gravity line, one anti-siphon line
- Removable loop bridge for flexible positioning
- Perfect for combining a primary fluid line with a CRI drug line

Coventry Triple Connector

- Three inlets: one gravity line, two anti-siphon lines
- Compact design for multi-drug CRI setups
- Ideal for referral centres or complex anaesthesia cases



CHALFONT DOUBLE CONNECTOR



COVENTRY TRIPLE CONNECTOR



Description	Product code	Length	Priming vol inj. ml
Chalfont Double Connector	964864	8cm	0.4
Coventry Triple Connector Valve	964876	8cm	0.4

The Chalfont Connector is a 2-port design peripheral IV connector allowing simultaneous infusion of a drug and IV fluid.

Flow Regulator Extension

Precision rate control for gravity infusions and CRI setups.

Our twist-style flow regulator offers an easy and accurate way to adjust infusion rates without relying on roller clamps. Designed for use at any luer connection, it is ideal for small patients, low-rate infusions, and cases requiring frequent adjustments.

KEY FEATURES

- Simple twist mechanism for precise control
- Eliminates compliance issues associated with roller clamps
- Compact 15 cm extension length for easy placement
- Compatible with ModuFlo sets and any standard luer connection
- Ideal for gravity infusions, CRI, and anaesthesia setups

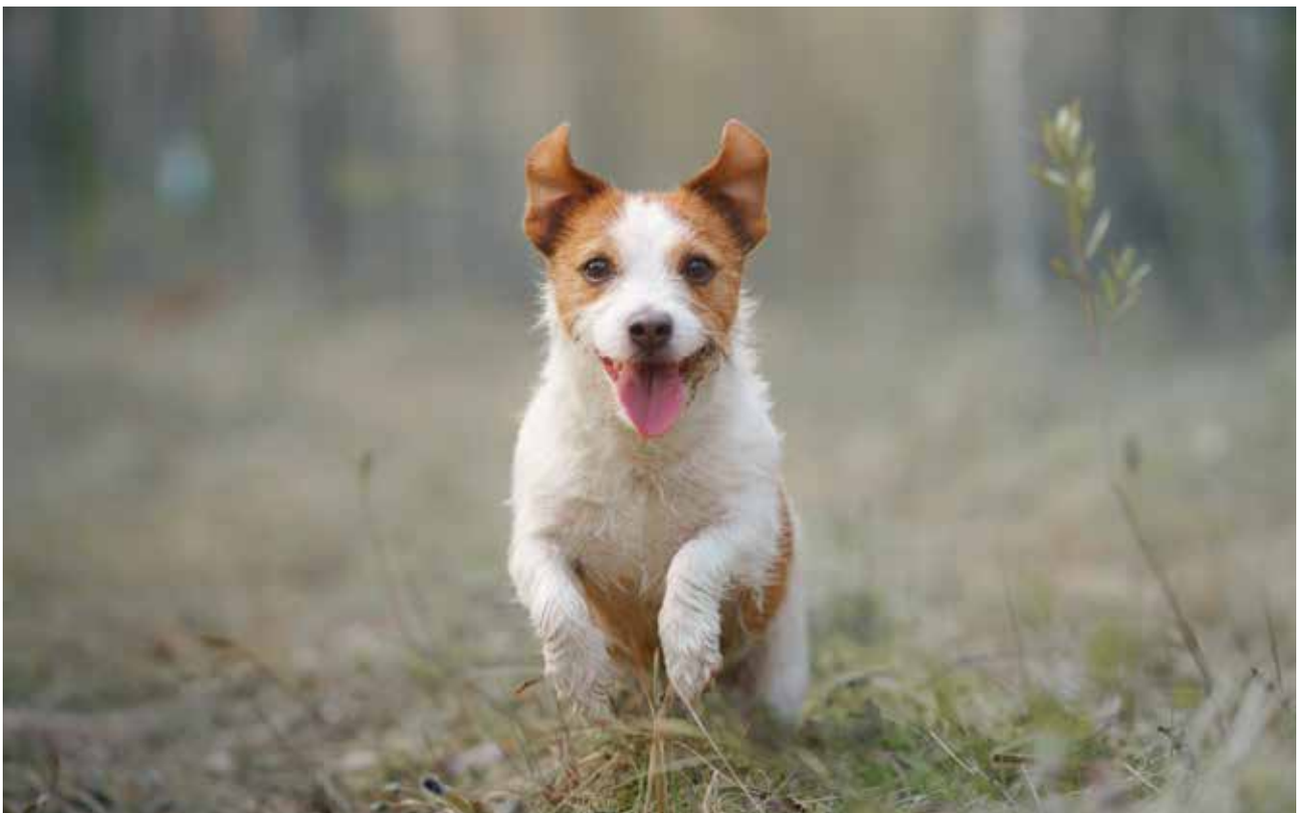
Twist Flow Regulator

- Fixed male luer connection
- Plain female luer
- Lightweight, kink-resistant tubing
- Perfect for fine-tuning rates during critical care or when pumps are not available

TWIST FLOW
REGULATOR



Description	Product code	Length	Female luer	Male luer
Flow Regulator Extension	129367	15cm	Plain	Fixed



Y and W Connectors

Connect multiple lines into a single catheter for boluses, parallel infusions, or CRI setups.

Our Y and W connectors provide a flexible solution for combining giving sets without compromising safety or flow. Each connector includes independent clamps for precise control and is available in standard or needle-free configurations for enhanced asepsis.

KEY FEATURES

- Choice of extension length and lumen configuration
- Connect two or three lines into one catheter
- Needle-free female luers for safe patient disconnection (NF variants)
- C-clamp or slide clamp on each inlet for independent flow control
- Compact design with minimal priming volume
- Ideal for CRI, anaesthesia, and multi-drug infusion setups

PRODUCT VARIANTS

Y-Extension Set

- Two lumens; direct catheter connection
- Fixed male luer lock
- Ideal for small animal use

Y-Connector

- Two lumens; NOT for direct catheter connection
- Rotating male luer lock for flexibility
- Best flow rate for large animal setups

Needle-Free Y-Connector

- Two lumens; mini bore tubing
- Needle-free female luers for safe disconnection
- Perfect for CRI or secondary line access

Needle-Free W-Connector

- Three lumens; mini bore tubing
- Needle-free female luers for secure multi-line setups
- Ideal for complex anaesthesia or referral centre use

Y-EXTENSION SET



Y-CONNECTOR



NEEDLE-FREE Y-CONNECTOR



NEEDLE-FREE W-CONNECTOR



Description	Prod code	Length	Lumens (no of lines)	Catheter connection	Priming (one side ml)	Priming (full set ml)
Y-Extension Set	152407	25cm	2	Yes	0.8	1.1
Y-Connector	129343	14cm	2	No	1.3	2.2
Needle-Free ModuConn Y-Connector	956594	8cm	2	Yes	0.4	0.7
Needle-Free ModuConn W-Connector	961978	8cm	3	Yes	0.4	0.9

Straight Extensions

Reliable straight extensions for general infusion setups.

Our straight extension lines provide flexibility for routine infusions, drainage work, and modular setups. Available in narrow or standard bore tubing, with optional slide clamp for secure line closure.

KEY FEATURES

- High pliancy and twist resistance for dependable performance
- Wide-bore options for rapid fluid administration
- Integral slide clamp on selected models
- Replacement mid sections for ModuFlo giving sets
- Multiple lengths to suit kennel size and clinical needs

PRODUCT VARIANTS

Straight Standard Bore Extension

- Rotating male luer lock
- Ideal for long-reach setups and general infusion work

Straight Narrow Bore Extension

- Rotating male luer lock
- Perfect for small patients or low-volume infusions

Standard Bore with Slide Clamp

- Integral slide clamp for secure line closure
- Ideal for short extensions or drainage applications



STRAIGHT STANDARD BORE EXTENSION



STRAIGHT NARROW BORE EXTENSION



STANDARD BORE WITH SLIDE CLAMP



Description	Product code	Length (cm)	Priming (ml)	Replacement
Standard Bore	129306	180	13	ModuFlo Surpreme
Narrow Bore	129288	110	3.5	ModuFlo Paediatric & ModuFlo Burette
Standard with Slide Clamp	964943	75	5.9	N/A

Spiral Extensions

Compact spiral extensions for maximum length with minimal loose tubing.

Our spiral extensions are designed to reduce clutter while providing generous reach. Choose narrow or standard bore tubing to suit patient size and infusion requirements.

KEY FEATURES

- Toughened spiral tubing for durability and flexibility
- Minimises loose tubing in kennels
- Excellent flow rates for CRI and general infusions
- Available in narrow or standard bore profiles

PRODUCT VARIANTS

Spiral Narrow Bore Extension

- Lightweight, pliant tubing for small patients needing longer lines

Spiral Standard Bore Extension

- Ideal for larger patients and CRI setups requiring extended reach

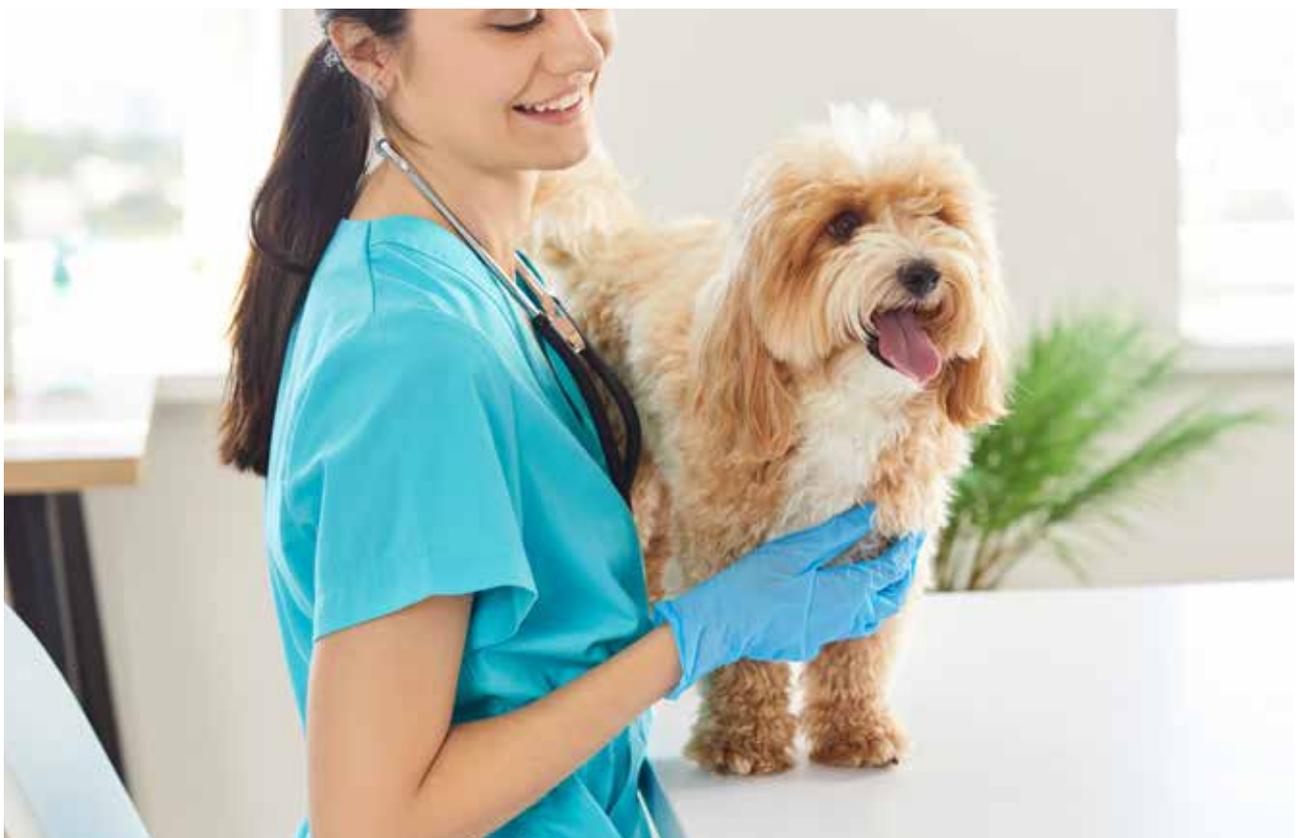
SPIRAL NARROW BORE EXTENSION



SPIRAL STANDARD BORE EXTENSION



Description	Product code	Length (cm)	Female luer	Male luer	Port	Priming (ml)
Narrow Bore	129318	135	Plain	Rotating	nil	2.3
Standard Bore	129331	250	Plain	Rotating	nil	11



Syringe Driver Extensions

Ultra-low priming volume extensions for CRI and general syringe driver use.

Our syringe driver extensions are designed for precision and performance. Available in mini bore, wider bore, anti-siphon, manometry, and opaque formats, each designed to meet specific veterinary infusion requirements.

KEY FEATURES

- High pliancy and twist resistance for reliable performance
- Ultra-low priming volumes across variants – as low as 0.65 ml
- Anti-siphon check valves available for CRI safety
- Opaque tubing options for light-sensitive medications

PRODUCT VARIANTS

Mini Bore Extension

- Lightweight and highly pliant – excellent for CRI

Anti-Siphon Check Valve

- Built-in anti-siphon valve to prevent backflow in CRI setups

Manometry Extension

- Low-pliancy tubing suitable for invasive pressure monitoring

Wider Bore Extension

- Ideal for everyday veterinary infusions

Opaque / Light-Sensitive Extensions:

Short Opaque Extension

- Perfect for light-sensitive medications

Standard Opaque Extension

- UV protection: 100% at 190–328 nm, >90% at 330–382 nm



MINI BORE EXTENSION



ANTI-SIPHON CHECK VALVE



MANOMETRY EXTENSION



WIDER BORE EXTENSION



SHORT OPAQUE EXTENSION



STANDARD OPAQUE EXTENSION



Description	Product code	Priming (ml)	Pliancy	A/S valve	Length	Pack size
Mini Bore Syringe Driver Extension	175286	1.7	High	No	200cm	1
Mini Bore; Anti-Siphon Safety Valve	964918	1.7	High	Yes	200cm	1
Mini Bore; Manometry	964906	1.7	Low	No	200cm	1
Wider-Bore; Lower Resistance	594659	3.5	High	No	200cm	1
Opaque Extension; Short	956636	0.65	High	No	75cm	1
Opaque Extension; Standard	956612	1.7	High	No	200cm	1

Mediplus CRI Extensions

Specialised extensions for safe and efficient CRI/TIVA infusion therapy.

These extensions optimise CRI infusion safety with non-return valves and simplify multi-line setups for intensive therapy. Available in single or triple-line configurations.

KEY FEATURES

- 200 cm mini bore extensions for syringe driver and gravity use
- Anti-siphon and anti-reflux valves prevent fluid backflow
- Pliant siamese twin bore tubing on triple sets to prevent lines tangling
- Special mixing connector ensures thorough drug mixing

PRODUCT VARIANTS

Single Line Extension

- Anti-siphon valve fitted
- Fixed male luer lock
- Ideal for single CRI drug infusion with safety valve

Triple Line Extension

- Two syringe lines + one gravity line
- Anti-siphon and anti-reflux valves for safety
- Special mixing connector for accurate drug blending
- Perfect for multi-drug CRI setups in referral centres

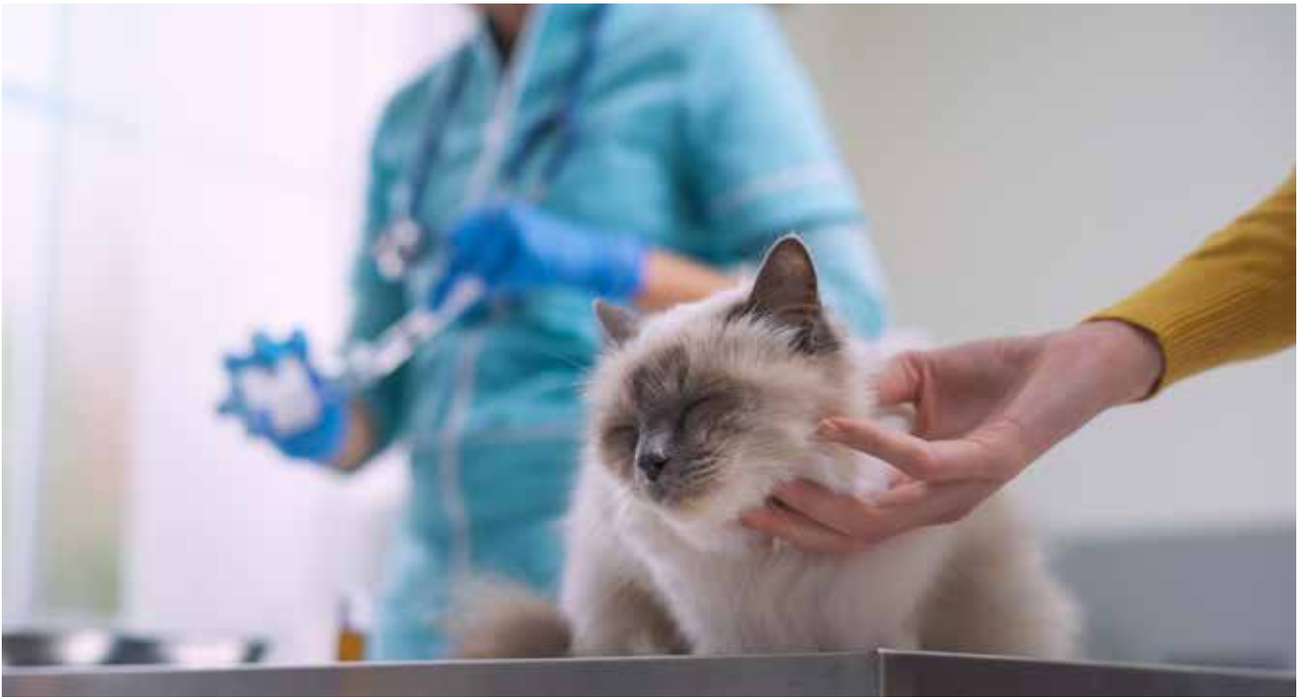
SINGLE LINE EXTENSION



TRIPLE LINE EXTENSION



Description	Product code	Length	Priming vol (ml)	Syringe lines	Gravity lines	Pack size
Single Extension	956624	200cm	n/a	1	0	1
Triple Extension	964931	200cm	0.4	2	1	1



Pump Extensions

Convert luer-connected giving sets for accurate pump use.

Our pump extensions ensure superb infusion accuracy on syringe drivers and infusion pumps, while prolonging the life of your giving set. They also allow syringe drug delivery via the pump without a syringe driver.

KEY FEATURES

- 100 cm extension length for easy placement
- Maintains precise infusion accuracy
- Compatible with Niki, VetPro, Aquapharm, Alaris GW, Mindray, and Baxter FloGard pumps
- Allows drug delivery via syringe through pump
- Reduces giving set replacement frequency

PRODUCT VARIANTS

Optima Pump Extension

- Ideal for converting standard luer-connected sets for pump use

Baxter-Compatible Pump Extension

- Ensures superb accuracy and easy integration

OPTIMA PUMP EXTENSION



BAXTER-COMPATIBLE PUMP EXTENSION



Description	Product code	Length (cm)	Priming (ml)
Optima	152481	100	7.5
Baxter-compatible	964888	100	6

Needle-Free Valves & Caps

Secure, swabable valves for safe and efficient patient management.

For full details
or to order,
please contact
us directly

We offer two types of needle-free valves to suit your needs:

- Premium range with caps at both ends for easier clinical handling
- Economy range without caps for cost-effective use

FEATURES AND DESIGN

- Silicone luer-activated valve for use on any female luer lock
- Swabable surface – no capping required in normal use
- Pre-slit silicone for a straight fluid path through the valve
- Quick, simple patient disconnection from giving sets
- Reduces risk of losing catheter connection during movement
- Fully compatible with transfusion and blood products
- Autoclavable if asepsis is broken before use
- Fluid or air moves freely in both directions when connected
- Valve closes fully prior to withdrawal of luer connection
- Slightly convex surface for easy swabbing
- Low engagement pressure for easy attachment/disconnection
- Access with giving set, extension line, syringe, or fine needle
- Fully MRI-compatible and lipid-stable

CAPS FOR NEEDLE-FREE VALVES

- Vented, non-activating cap
- Protects valve surface from gross contamination
- Ideal when bathing or exercising patient
- Perfect for multi and bulk packs supplied without caps
- Supplied non-sterile in packs of 20

VALVE TYPES & PRESENTATIONS

Needle-free Valve (single)

- Caps at both ends
- Available as a single valve
- Ideal for premium aseptic handling

Needle-free Valve (Multi Pack)

- No caps
- Packs of 10
- Best economy option for high-volume use

FUNCTION & USES

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

NEEDLE-FREE VALVE WITH CAPS



NEEDLE-FREE VALVE NO CAPS



NON-ACTIVATING CAP



Description	Product code	Sterile	Autoclavable	Capped	Surface	Pack size
Needle-free Valve with caps (single)	129422	Yes	No	Yes	Convex	1
Needle-free Valve no caps (pack of 10)	197129	Yes	Yes	No	Convex	10
Non-activating cap for valve	384550	No	No	N/A	Flat	20

DualCap® Disinfectant Caps

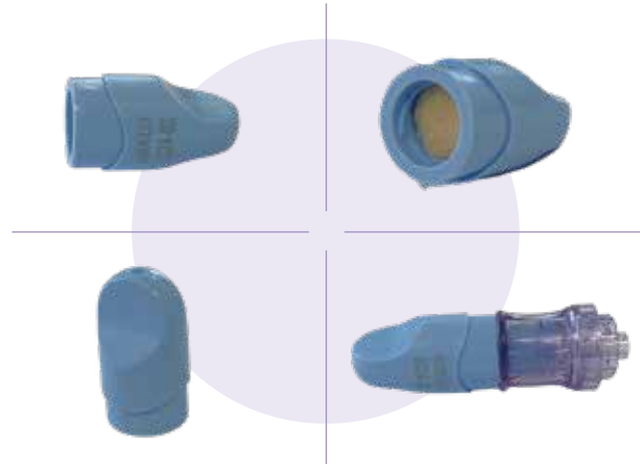
Comprehensive protection and disinfection for needle-free valves.

DualCap® provides a practical solution for maintaining asepsis on IV access points.

FEATURES AND DESIGN

- 70% isopropyl alcohol impregnated sponge delivers disinfectant to all surfaces
- Disinfects within 30 seconds for rapid asepsis
- Provides a contamination barrier for up to 7 days
- Valve can be accessed immediately after DualCap® removal
- Simple twist connection and tapered design for a secure fit
- Ideal for infrequently used valves such as:
 - IV access ports
 - Vial adaptors
 - Bag spikes

DUAL CAP NEEDLE-FREE



Description	Product code	Sterile	Autoclavable	Capped	Surface	Pack size
Dual Cap Needle-Free	384549	Yes	No	No	Sponge	10

Needle-Free 0.2 Micron In-Line Filter

Enhanced safety for intravenous infusions.

Our needle-free, in-line 0.2 micron filter aids in removing contaminants from intravenous products, including particulate matter, bacteria, and air emboli. Designed for convenience and safety, it integrates a swabable needle-free valve for easy access.



FEATURES AND DESIGN

- 0.2 micron filtration suitable for most medications, including Mannitol (>15%)
- Removes bacteria, particulate matter, and air emboli
- Needle-free female luer helps prevent needlestick injuries
- Valve can be activated by extensions, syringe, or fine needle
- Allows direct injection into filter or placement in-line
- Fully compatible with infusion sets and extensions
- Low engagement pressure for easy attachment and disconnection

Description	Product code	Pack size	Sterile	Luer(s) capped
N/Free In-line Filter	384562	Single	Yes	Yes

NEEDLE-FREE IN-LINE FILTER



IMPORTANT NOTES

- Flow rates may decrease when using in-line filters
- Incorrect use can cause clogs or airlocks
- If clogging occurs, this may indicate precipitate – replace with a new filter rather than removing

Injection Caps

Reliable closure and easy access for intermittent injections.

Our range of injection caps provides secure, sterile access for intravenous therapy. Designed for convenience and safety, these caps feature non-latex membranes and are ideal for use on catheters, extensions, and connectors.

FEATURES AND DESIGN

- Allows injection into capped extensions and catheters
- Ideal for capping catheters, extensions, T-connectors and female luers
- Non-latex membrane for patient safety

VARIANTS

Original Injection Caps

- Extremely robust with long injection port life
- Very low injection priming volume
- Available in packs of 10

Eva Injection Caps

- Compact profile with large injection target area
- Extremely economical; supplied in boxes of 100

ORIGINAL INJECTION CAP



EVA INJECTION CAP



Description	Product code	Pack size	Sterile	Luer(s) capped
Original Injection Caps	129380	10	Yes	No
Eva Injection Caps	727805	100	Yes	No



Closed Caps

Maintain sterility for infusion and extension lines.

Our closed caps provide a secure way to protect male and female luer connections, ensuring sterility for giving sets, syringes, and connectors. Available in two designs and multiple pack sizes for convenience.

FEATURES AND DESIGN

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

ORIGINAL CLOSED CAP



VARIANTS

Original Closed Caps

- Shorter, more compact profile
- Longer male prong for easier positioning
- Available in blue caps: packs of 10

EVA CLOSED CAP



EVA Closed Caps

- Available in packs of 100 red caps
- Compact design for secure closure

Description	Product code	Pack size	Sterile	Luer(s) capped
Original Closed Cap	129409	10	Yes	No
Eva Closed Cap	727817	100	Yes	No



Check Valve

One-way protection for secure fluid flow.

An in-line silicone disc valve designed to ensure one-way flow of fluid or air. Prevents backflow under pressure from secondary lines and connects easily to any female luer lock.

CHECK VALVE



FEATURES AND DESIGN

- Prevents bleeding if patient damages line above valve
- Closes automatically if distal pressure exceeds infusion pressure
- Maintains forward fluid movement only
- Reversed direction ensures flow is away from the patient

Swivel Connector

360° rotation for tangle-free giving sets.

Our swivel connector provides full rotation at any luer connection, helping prevent line tangling and occlusion – ideal for mobile or restless patients.

SWIVEL CONNECTOR



FEATURES AND DESIGN

- Male & female luer connector with silicone “O” ring
- Prevents twisting and occlusion of giving sets
- Perfect for ModuFlo sets and procedures requiring syringe movement

4-Way Stopcocks

Enhanced flow control for drainage and infusion.

Our wide-bore stopcocks deliver superior performance compared to standard 3-way taps, reducing resistance and improving flow rates during aspiration and infusion.

FEATURES AND DESIGN

- Lumen diameter 50% larger than standard taps
- Significantly reduces resistance during aspiration
- Lipid-stable for safe use with lipid-based solutions
- Two handle configurations:
 - Single GREEN ‘OFF’ handle
 - Triple BLUE ‘ON’ handle

STOPCOCK; SINGLE 'OFF' HANDLE



STOPCOCK; TRIPLE 'ON' HANDLE



Description	Product code	Pack size	Sterile	Luer(s) capped
Check Valve	129410	1	Yes	Yes; FLL
Swivel Connector	129434	1	Yes	No
Stopcock; Green, Single 'Off' Handle	129446	1	Yes	Yes
Stopcock; Blue, Triple 'On' Handle	129458	1	Yes	Yes



t: 01422 839021 • e: info@infusionconcepts.com • www.infusionconcepts.com

Spitfire House, Unit C250, Iron Place, Stoke-on-Trent, ST1 5FG