

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

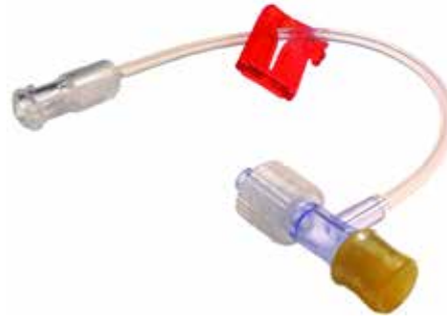
Need something different?

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

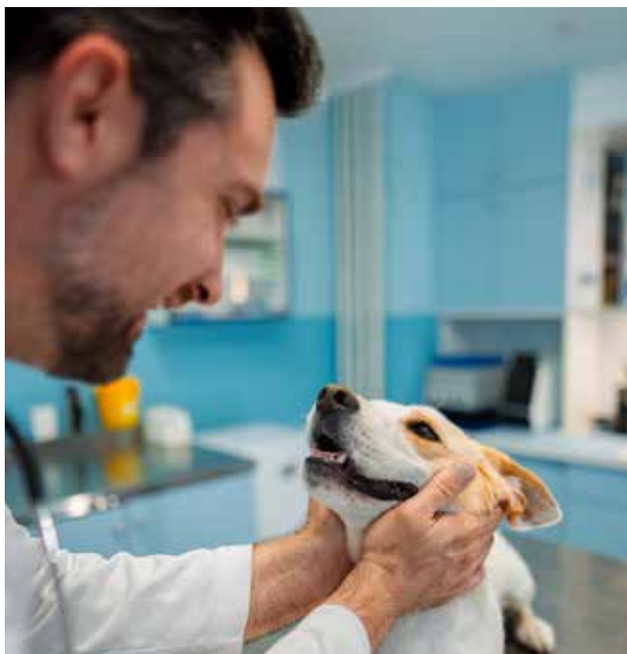
- Non-latex T-port
- Fixed male luer lock



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

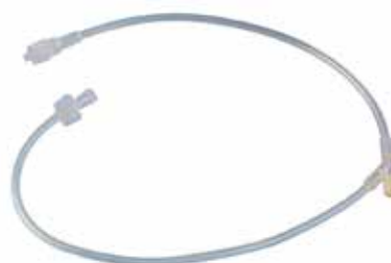
Needle-Free Kink-resistant Extension

- 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

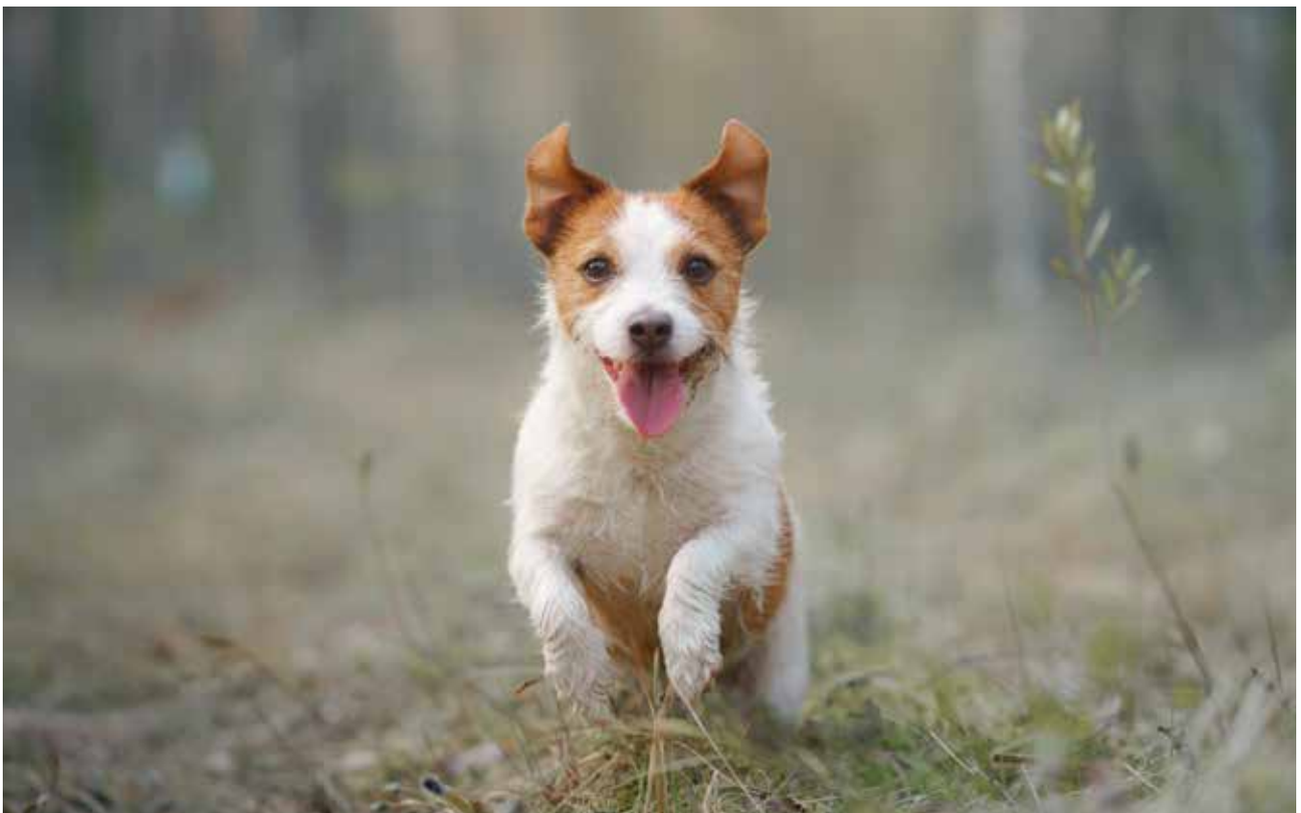
Twist Flow Regulator

- 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

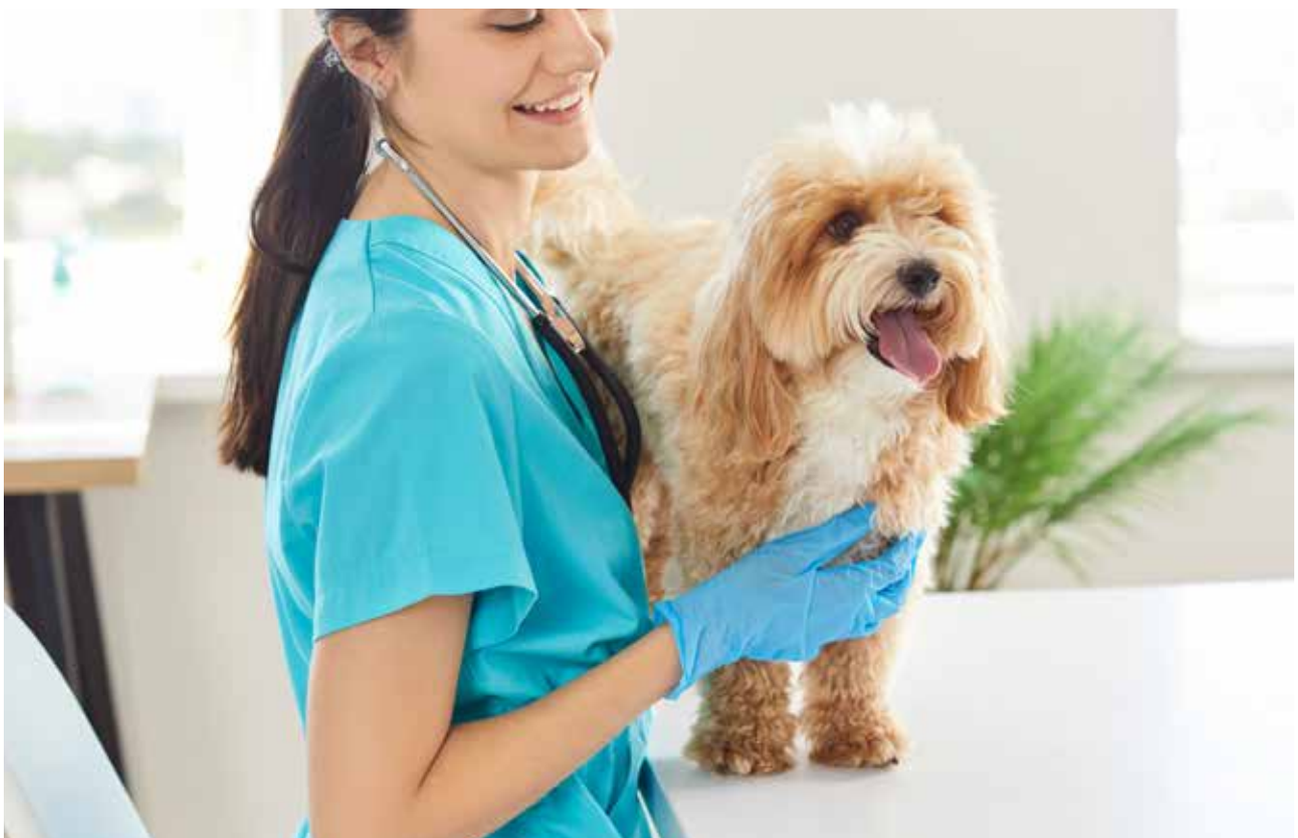
SPIRAL NARROW BORE EXTENSION



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

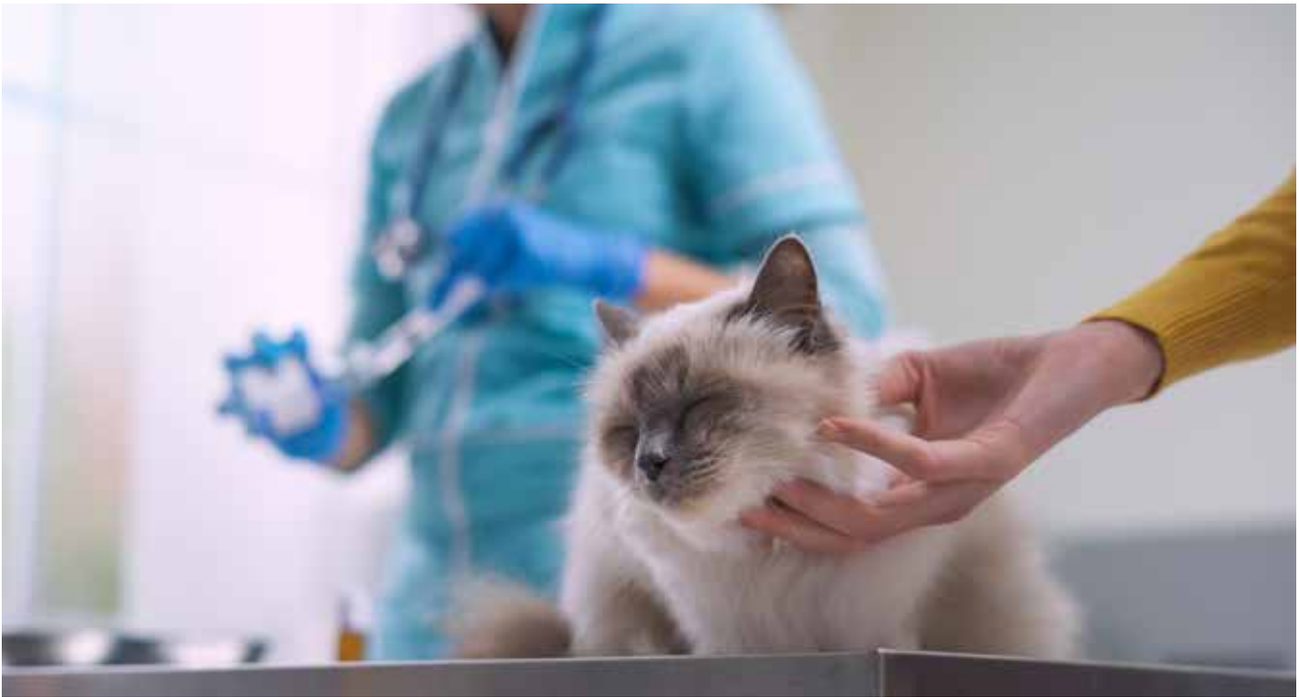
SINGLE LINE EXTENSION



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