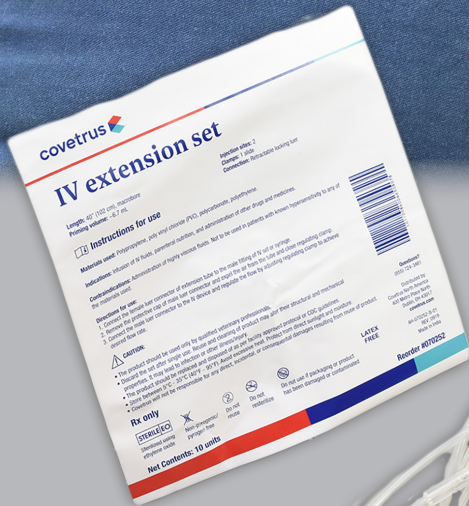




Covetrus Brand IV Administration



Fulfill your
IV Administration
needs with
Covetrus Brand IV
Sets & Accessories!

Quality, Reliability, and Savings.

Contact your Covetrus Representative to place your order today!

Covetrus Brand IV Administration

Extension Sets

Extension sets lengthen the administration set if the line is too short to accommodate movement of the patient in the cage or run. Extension sets can include injection ports with conventional or needle-free

- Suitable for high pressure monitoring
- Kink resistant PVC tubing
- Retractable luer lock
- 1 slide clamp
- Available with conventional and needle-free injection ports
- Ships as a 10 count package



SKU#	DESCRIPTION	UOM
070252	I.V. Extension Set, 40" Macrobre Tubing, 2 Injection Ports	10 Ct.
070253	I.V. Extension Set, 40" Macrobre Tubing, 1 Injection Port	10 Ct.
070254	I.V. Extension Set, 40" Macrobre Tubing, 2 Needle-Free Ports	10 Ct.

T-Connectors

T-ports are a type of extension set that is attached to the catheter/winged infusion set, and connected to the terminal end of the IV line. T-ports are shorter because they are usually taped to the patient. T-ports can also serve a safety function by having a 2"-3" loop taped to the patient; if the line is pulled strongly (or caught on something), the safety loop can become untaped, rather than pulling the catheter out of the patient. T-ports are available with both conventional fittings as well as needle-free ports. The advantage of the needle-free is that no injection plug is needed to close the catheter.



- Extension tube T-type
- 7" microbore tubing
- Luer lock or luer slip
- Available with conventional and needle-free injection ports
- Ships as a 10 count package

SKU#	DESCRIPTION	UOM
070265	T-Con 7" Microbore Tubing, Injection Port Proximal, LL Distal Connections	10 Ct.
070266	T-Con, 7" Microbore Tubing, Injection Port Proximal, LS Distal Connections	10 Ct.
070267	T-Con, 7" Microbore Tubing, Needle-Free Proximal, LS Distal Connections	10 Ct.
070268	T-Con, 7" Microbore Tubing, Needle-Free Proximal, LL Distal Connections	10 Ct.

Butterfly Sets

A winged infusion set - also known as "butterfly" or "scalp vein" set is a device specialized for venipuncture: i.e. for accessing a superficial vein for either intravenous injection or phlebotomy.



- Winged infusion with short, atraumatic, sharp Japanese needle
- Color coded flexible wings
- Available in 19G, 21G, 22G, 23G, and 25G
- Ships as a 10 count package

SKU#	DESCRIPTION	UOM
070272	Winged Butterfly Infusion Set, 12" Microbore Tubing, 19G x 0.75"	10 Ct.
070273	Winged Butterfly Infusion Set, 12" Microbore Tubing, 21G x 0.75"	10 Ct.
070274	Winged Butterfly Infusion Set, 12" Microbore Tubing, 22G x 0.75"	10 Ct.
070275	Winged Butterfly Infusion Set, 12" Microbore Tubing, 23G x 0.75"	10 Ct.
070276	Winged Butterfly Infusion Set, 12" Microbore Tubing, 25G x 0.75"	10 Ct.

Injection Plugs

Injection plugs are used to plug the ends of an IV line to close the system and prevent contamination. Conventional injection plugs are for conventional systems, and may be Luer Lock or Luer Slip. There are also needle-free injection plugs that can be attached to the end of the catheter when placing the line to close the system; unlike conventional injection plugs, the needle-less injection plugs can be connected to the end of the IV line and left in-line.



- Latex Free
- Available styles:
 - Haprin cap with luer slip
 - Haprin cap with luer lock
 - Halkey Roberts with luer lock
- Ships as a 10 count package

SKU#	DESCRIPTION	UOM
070269	I.V. Injection Plug, Luer Slip Male Adapter	10 Ct.
070270	I.V. Injection Plug, Luer Lock Male Adapter	10 Ct.
070271	I.V. Injection Plug / Needle-Free Adapter	10 Ct.

Contact your Covetrus Representative to place your order today!

IV Flow Regulators Extension Set

Flow Regulator used to accurately control & regulate the flow of IV fluids. Using for the infusion of liquid substances directly into a vein. Provides reliable accuracy rate across the adjustable rotor to maintain flow stability.



- Precise flow rate control of IV fluids with 18" tubing
- 1 Conventional injection port for intermittent medication, retractable luer
- For gravity feed only
- Soft and kink resistant tubing ensures uniform flow rate
- DEHP free
- Ships as a 10 count package

SKU#	DESCRIPTION	UOM
070258	I.V. Flow Regulator Extension Set, 18" Macrobre Tubing	10 Ct.

Light Sensitive Extension Set

UV resistant tubing minimizes decomposition of the active ingredients of various drugs.



- Protects light sensitive drugs from UV exposure
- UV resistant tubing minimizes decomposition of the active ingredients of various drugs
- Latex free
- DEHP free
- 60" microbore tubing
- Slide clamp with retractable luer lock
- Ships as a 10 count package

SKU#	DESCRIPTION	UOM
070259	I.V. Light Sensitive Extension Set, 50" Microbore Tubing	10 Ct.

Burette Set

A burette is a calibrated in-line chamber on a Primary or Secondary administration set for the purpose of administering medications or fluids, as an alternative to using small 50 ml IV bags. The spike of the burette tubing connects with a larger IV bag and the burette chamber is filled to hold a desired amount of fluid to be administered. Burette sets are often used with patients overnight to prevent accidental fluid overload.



- Transparent, cylindrical, and calibrated measured volume chamber with bold scale
- Bacteria retentive air inlet on spike
- Automatic shut off valve presents entry of air once the burette chamber gets emptied and indicates level of fluid
- Micro drip with 60 drops per mL, 15 micron fluid filter in the drip chamber, Soft and kink resistant PVC tubing
- Needle free injection port, 2 conventional injection ports, 2 roller clamps, and retractable locking luer
- Ships as a 10 count package

SKU#	DESCRIPTION	UOM
070260	Burette, 105" Macrobre Tubing ,60Dp/mL 150mL Chamber	10 Ct.

Bifuse Duo Connectors

A Bifuse Extension Set is a specialty IV set that is used when administering medication that can not be mixed with any other medication. The IV fluid line goes into one connector, and a medication line goes into the other connector, and the output line can go directly to the catheter, in place of a T-Connector.

- Needle-free technology reduces risk of bacterial contamination
- Suitable for all peripheral, arterial, and central venous catheters for administration of IV fluids or medications
- Flat smooth swabable surface for ease of disinfection
- DEHP Free tubing
- Ships as a 10 count package

SKU#	DESCRIPTION	UOM
070261	Bifuse Set, 6" Microbore Tubing, 2 Needle-Free Proximal, LL Distal Con	10 Ct.
070262	Bifuse Set, 6" Microbore Tubing, 2 Injection Port Proximal, LL Distal Con	10 Ct.

Contact your Covetrus Representative to place your order today!

855.724.3461 | covetrus.com

Needle-Free Bag Spike Adapter

For use on any solution container. Used most commonly with catheter flush bags and urine bags. The fluid pathway allows for easy draw of viscous fluids.

- Vented dispensing pin for injection and withdrawing fluids from bag type containers
- Protecting against contamination through safety snap cap
- Universal vented spike facilitates healthcare professionals with added safety from NSI and HAI
- Consists of air filter, hydrophobic bacteria filter
- Minimum priming volume required for accurate drug administration
- PVC free, DEHP free, Latex free

SKU#	DESCRIPTION	UOM
070263	Needle-Free Bag Spike Adapter	10 Ct.

Needle-Free Vial Spike Adapter

For needle-free access of any size vial. The fluid pathway allows for easy draw of viscous medications.

- Vented dispensing pin for injection and withdrawing fluids from vials or semi rigid containers
- Protecting against contamination through safety snap cap
- Universal vented spike facilitates healthcare professionals and added safety from NSI and HAI
- Consists of air filter, hydrophobic bacteria filter
- Minimum priming volume required for accurate drug administration
- PVC free, DEHP free, Latex free

SKU#	DESCRIPTION	UOM
070264	Needle-Free Vial Adapter	10 Ct.

From your front reception area,
to your back procedure areas...



Covetrus Brand has you covered.

Lit No. 20CVB86 (03/2020)