

SELEC-3[®]

Multiple Drop IV Set

Standard Y-Site

Port that allows additional fluids or medications to be administered

Roller Clamp
Controls the flow rate of IV liquid

Rotary Luer Lock

Twist-on connector for secure IV line attachment

Spike
Pierces the fluid bag to start the flow into the tubing

Pinch Clamp
Assists in controlling the flow of fluids

Backcheck Valve
Prevents fluid from flowing backward in the IV line

SPECIFICATIONS

- Standard set
- Eliminates the need for multiple I.V. sets. With SELEC-3[®], EMTs select 1 of 3 calibrated drop volumes without having to break a line.
- SELEC-3[®] features the option of “Y” port connections that allow a piggyback line and an open injection port for medication infusion.
- Features an infusion intervention site to eliminate the need for an extension set, enabling response to critical patients’ needs faster and smoother.
- SELEC-3[®] disconnects easily while maintaining its original infusion site and “Y” port. An 83” line comes standard and is enough to handle virtually every application.

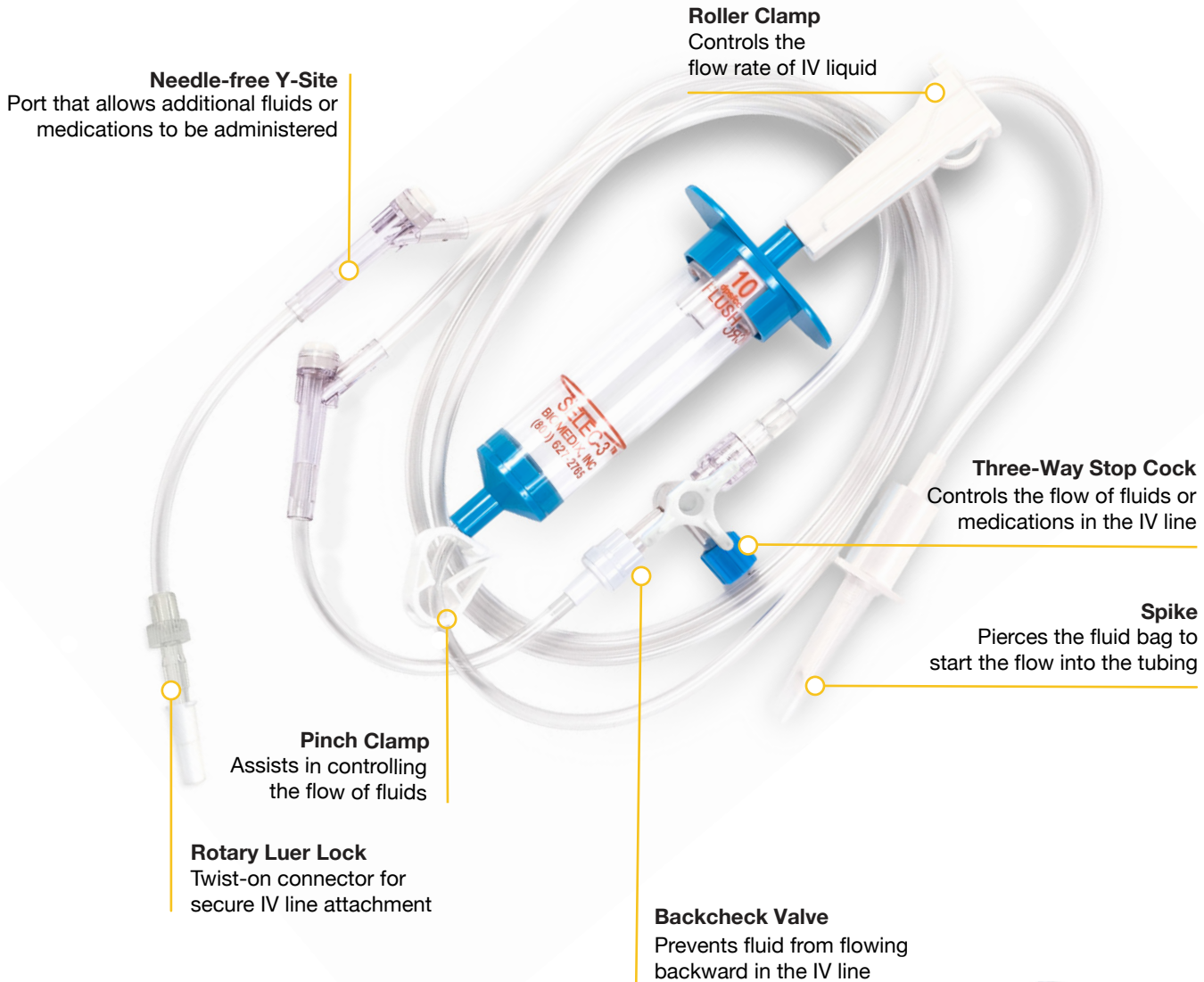


www.biomedix-wai.com

Item #	Description	UOM
B10-102	Two (2) standard y-sites and rotary luer lock (83")	48 EA/CS

SELEC-3[®]

Multiple Drop IV Set



SPECIFICATIONS

- Standard set
- Eliminates the need for multiple I.V. sets. With SELEC-3[®], EMTs select 1 of 3 calibrated drop volumes without having to break a line.
- SELEC-3[®] features the option of “Y” port connections that allow a piggyback line and an open injection port for medication infusion.
- Features an infusion intervention site to eliminate the need for an extension set, enabling response to critical patients’ needs faster and smoother.
- SELEC-3[®] disconnects easily while maintaining its original infusion site and “Y” port. An 82.5” line comes standard and is enough to handle virtually every application.



www.biomedix-wai.com

Item #	Description	UOM
B15-102	Two (2) needle-free y-sites, stop cock (82.5")	48 EA/CS

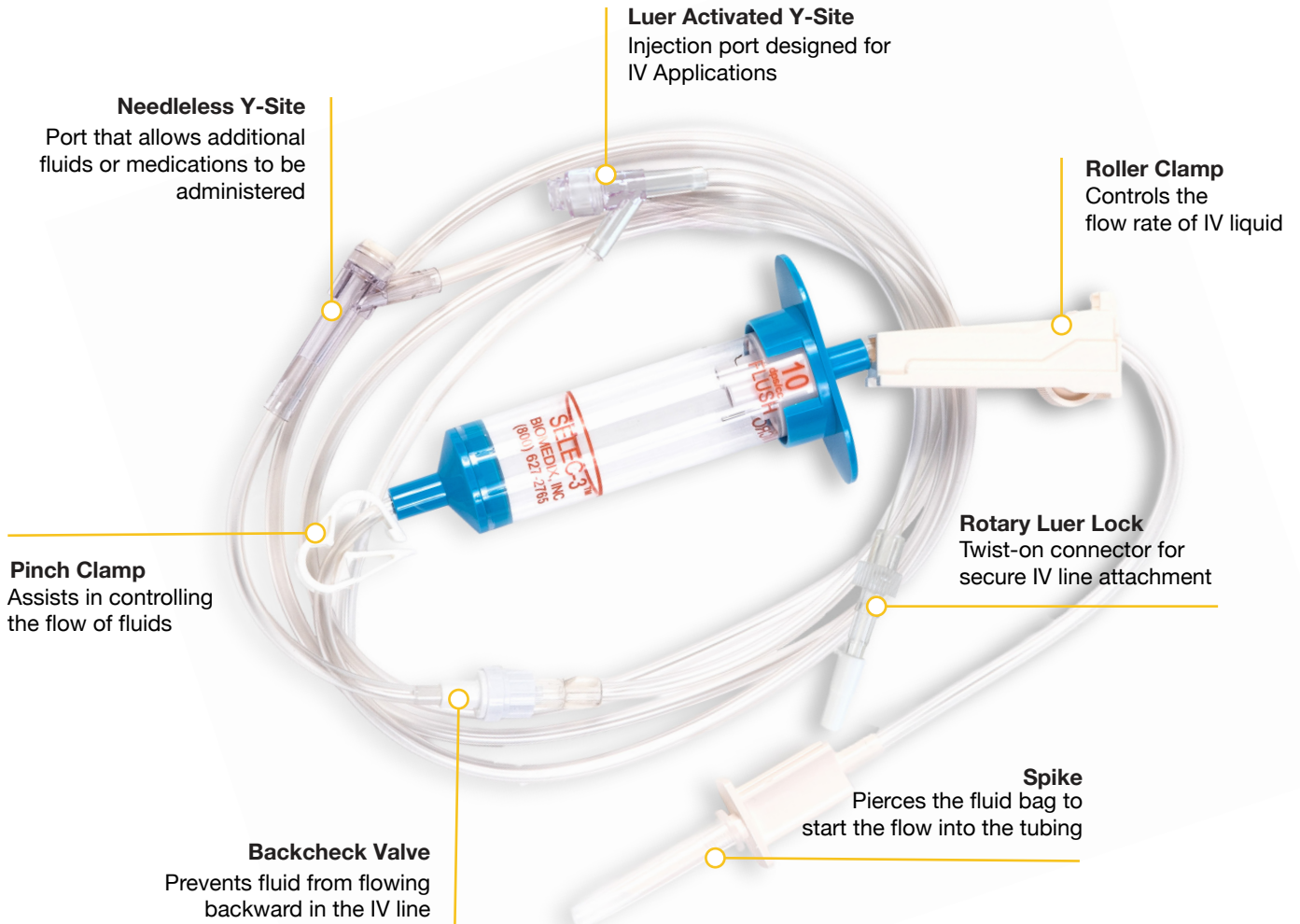
SELEC-3[®]

Multiple Drop IV Set

One needleless Y-site and one luer-activated Y-site

MEDSOURCE

BIOMEDIX WAI



SPECIFICATIONS

- Standard set
- Eliminates the need for multiple I.V. sets. With SELEC-3[®], EMTs select 1 of 3 calibrated drop volumes without having to break a line.
- SELEC-3[®] features the option of “Y” port connections that allow a piggyback line and an open injection port for medication infusion.
- Features an infusion intervention site to eliminate the need for an extension set, enabling response to critical patients’ needs faster and smoother.
- SELEC-3[®] disconnects easily while maintaining its original infusion site and “Y” port. An 81.75” line comes standard and is enough to handle virtually every application.

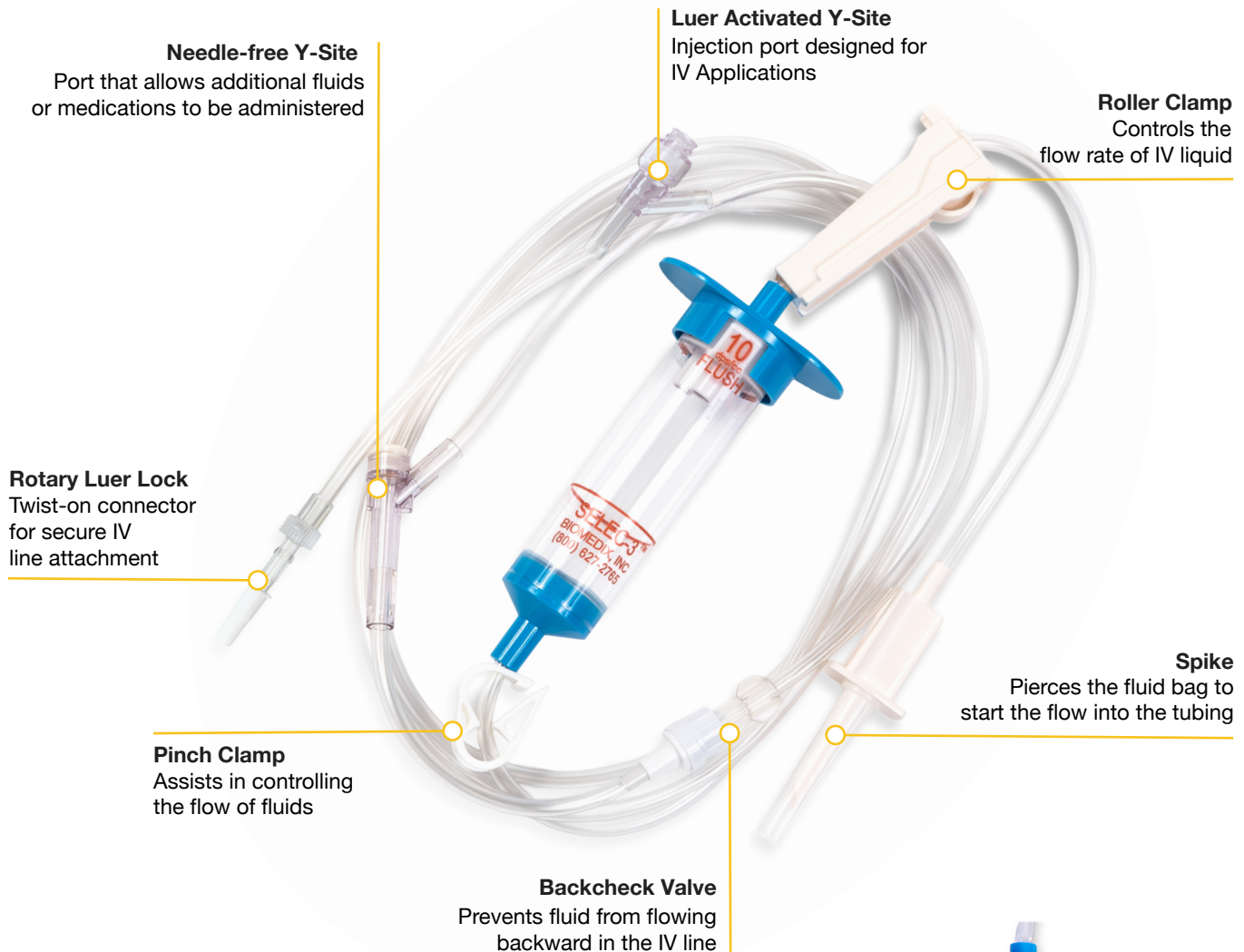


www.biomedix-wai.com

Item #	Description	UOM
B30-102	One needleless y-site and one luer-activated Y-site, 81.75”	48 EA/CS

SELEC-3[®]

Multiple Drop IV Set



SPECIFICATIONS

- Standard set
- Eliminates the need for multiple I.V. sets. With SELEC-3[®], EMTs select 1 of 3 calibrated drop volumes without having to break a line.
- SELEC-3[®] features the option of “Y” port connections that allow a piggyback line and an open injection port for medication infusion.
- Features an infusion intervention site to eliminate the need for an extension set, enabling response to critical patients’ needs faster and smoother.
- SELEC-3[®] disconnects easily while maintaining its original infusion site and “Y” port. An 82” line comes standard and is enough to handle virtually every application.



www.biomedix-wai.com

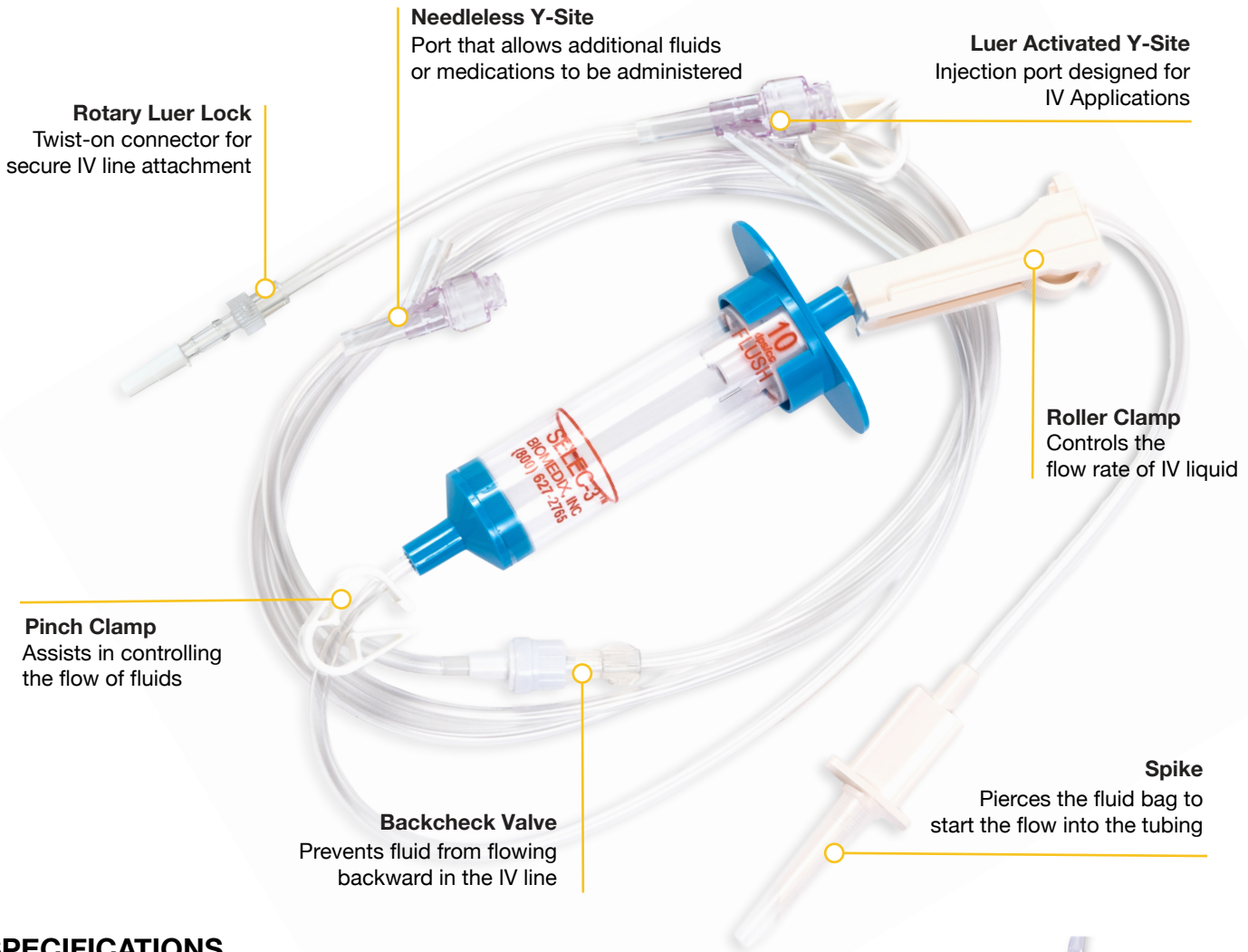
Item #	Description	UOM
B32-102	One (1) needle-free y-site and luer-activated y-site, extension set with rotary luer lock (82")	48 EA/CS

SELEC-3[®]

Multiple Drop IV Set

MEDSOURCE

BIOMEDIXWAI



Rotary Luer Lock
Twist-on connector for secure IV line attachment

Needleless Y-Site
Port that allows additional fluids or medications to be administered

Luer Activated Y-Site
Injection port designed for IV Applications

Roller Clamp
Controls the flow rate of IV liquid

Pinch Clamp
Assists in controlling the flow of fluids

Backcheck Valve
Prevents fluid from flowing backward in the IV line

Spike
Pierces the fluid bag to start the flow into the tubing

SPECIFICATIONS

- Standard set
- Eliminates the need for multiple I.V. sets. With SELEC-3[®], EMTs select 1 of 3 calibrated drop volumes without having to break a line.
- SELEC-3[®] features the option of “Y” port connections that allow a piggyback line and an open injection port for medication infusion.
- Features an infusion intervention site to eliminate the need for an extension set, enabling response to critical patients’ needs faster and smoother.
- SELEC-3[®] disconnects easily while maintaining its original infusion site and “Y” port. An 81” line comes standard and is enough to handle virtually every application.



www.biomedix-wai.com

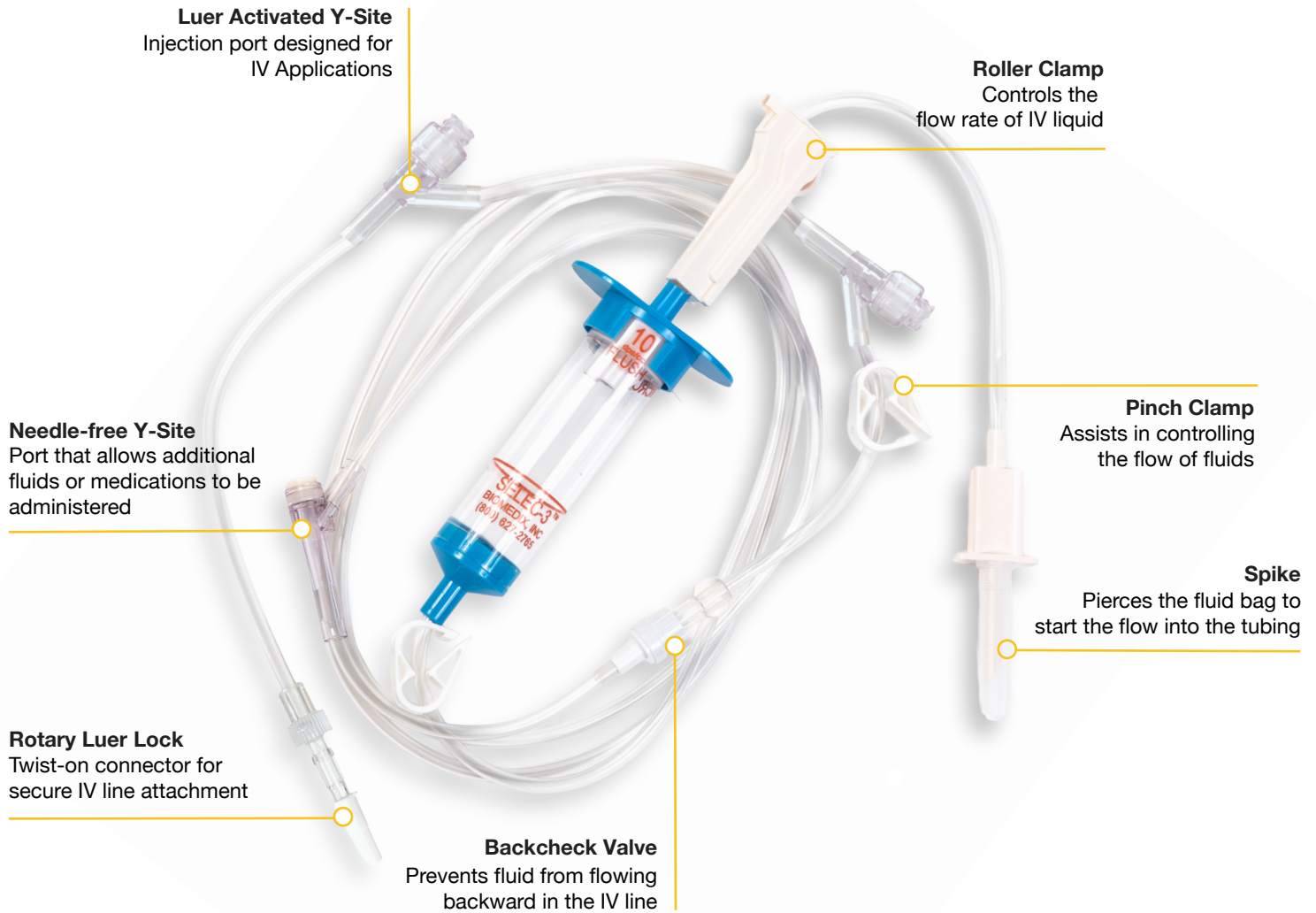
Item	Description	UOM
B36-102	Two (2) y-sites, plus extension set with pinch clamp and spin lock (81")	48 EA/CS

SELEC-3[®]

Multiple Drop IV Set

MEDSOURCE

BIOMEDIX WAI



SPECIFICATIONS

- Standard set
- Eliminates the need for multiple I.V. sets. With SELEC-3[®], EMTs select 1 of 3 calibrated drop volumes without having to break a line.
- SELEC-3[®] features 2 “Y” port connections that allow a piggyback line and an open injection port for medication infusion.
- Features an infusion intervention site to eliminate the need for an extension set, enabling response to critical patients’ needs faster and smoother.
- SELEC-3[®] disconnects easily while maintaining its original infusion site and “Y” port. An 82” line comes standard and is enough to handle virtually every application.

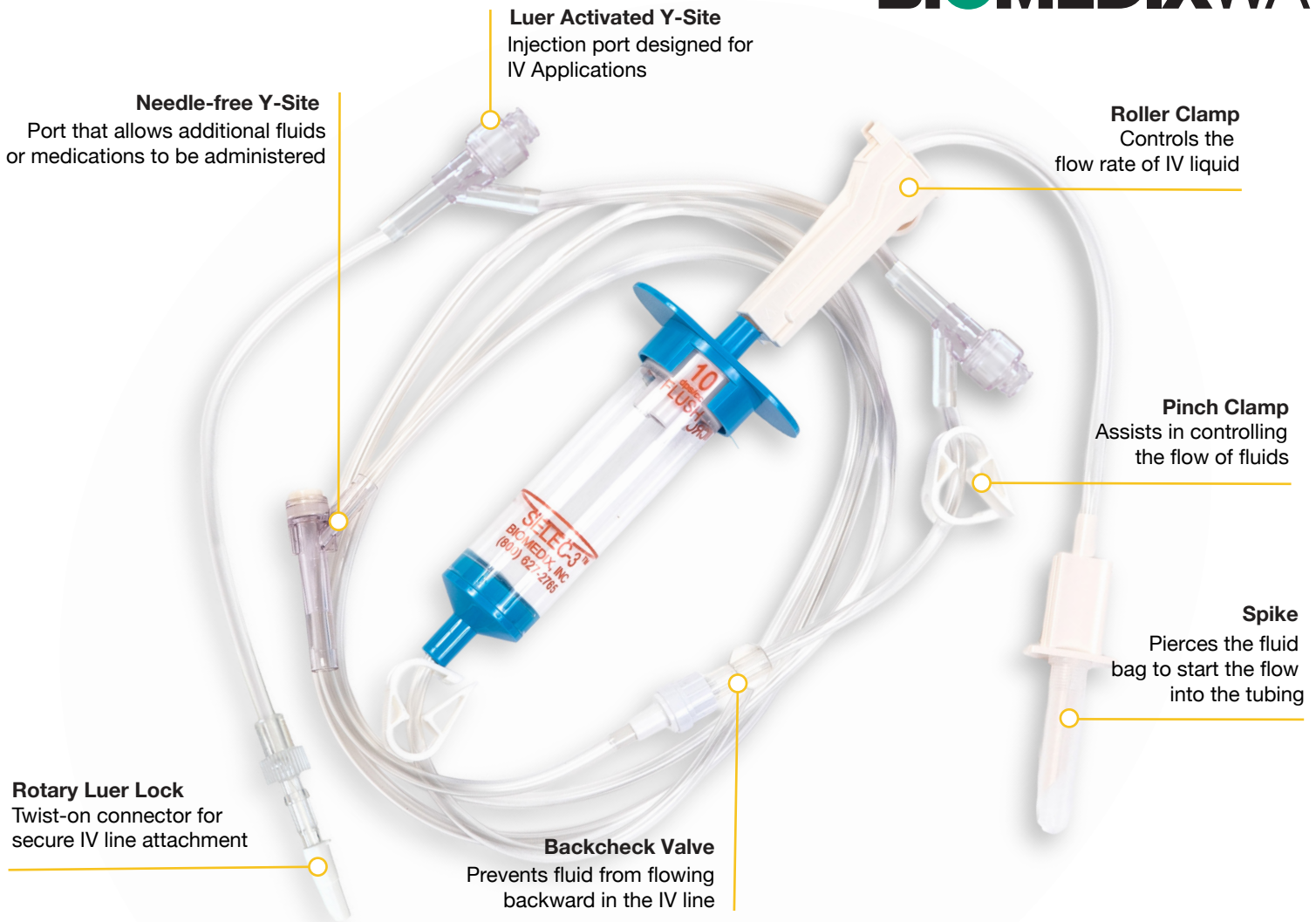


www.biomedix-wai.com

Item #	Description	UOM
B72-102	One (1) needle-free y-site, luer-activated y-site, extension set with pinch clamp and rotary luer lock (82")	48 EA/CS

SELEC-3[®]

Multiple Drop IV Set



SPECIFICATIONS

- Standard set
- Eliminates the need for multiple I.V. sets. With SELEC-3[®], EMTs select 1 of 3 calibrated drop volumes without having to break a line.
- SELEC-3[®] features the option of “Y” port connections that allow a piggyback line and an open injection port for medication infusion.
- Features an infusion intervention site to eliminate the need for an extension set, enabling response to critical patients’ needs faster and smoother.
- SELEC-3[®] disconnects easily while maintaining its original infusion site and “Y” port. An 87” line comes standard and is enough to handle virtually every application.

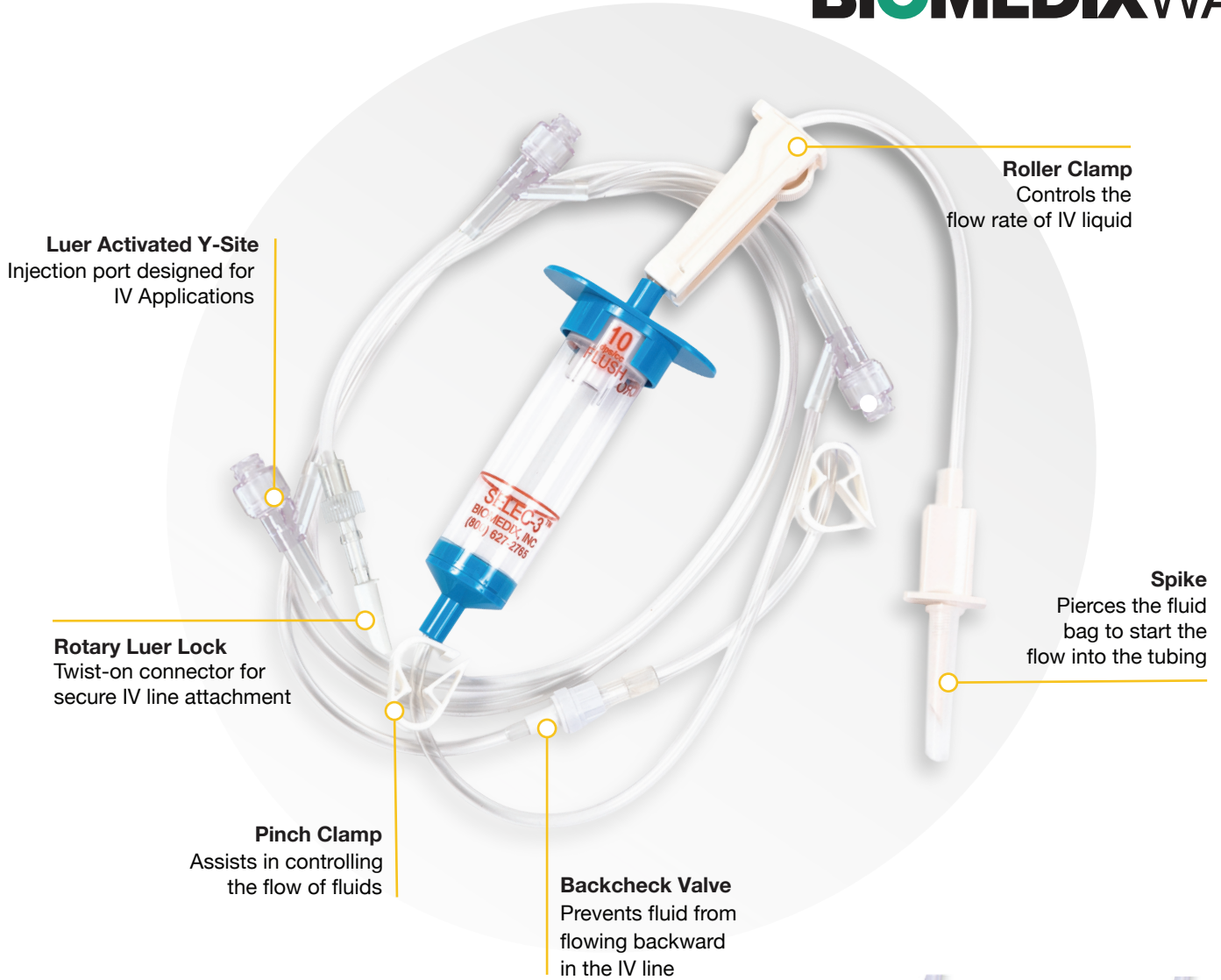


www.biomedix-wai.com

Item #	Description	UOM
B74-102	One (1) needle-free y-site, two (2) luer-activated y-sites, 18" extension set with additional luer-activated y-site, pinch clamp and spin lock (87")	48 EA/CS

SELEC-3®

Multiple Drop IV Set



SPECIFICATIONS

- Standard set
- Eliminates the need for multiple IV sets. With SELEC-3®, EMTs select 1 of 3 calibrated drop volumes without having to break a line.
- SELEC-3® features the option of “Y” port connections that allow a piggyback line and an open injection port for medication infusion.
- Features an infusion intervention site to eliminate the need for an extension set, enabling response to critical patients’ needs faster and smoother.
- SELEC-3® disconnects easily while maintaining its original infusion site and “Y” port. An 82” line comes standard and is enough to handle virtually every application.



www.biomedix-wai.com

Item #	Description	UOM
B76-102	Three (3) luer-activated Y-sites, plus extension set with two (2) luer-activated Y-sites, extra pinch clamp, and a spin lock (82")	48 EA/CS