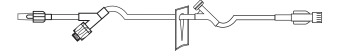
## **Extension Sets**



MS-83090 100/CASE



Needleless Y-site and Split Septum Y-site Approximate Priming Volume 1.5 mL

MS-83091 - 6" 100/CASE

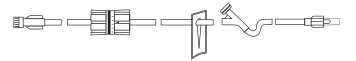
MS-83092 - 8" 100/CASE

MS-83094 - 10" 100/CASE



Needleless PRN, Pinch Clamp, Rotary Male Luer Lock. Approximate Priming Volume 2.0 mL

MS-83097 - 19" 48/CASE



Flow Regulator, Split Septum Y-Site, Slide Clamp, Rotary Male Luer Lock Approximate Priming Volume 3.2 mL The flow regulator dial reads from 5ml/h to 250ml/h

MS-83216 - 21" 50/CASE



Winged Male Luer, Rotary Male Luer Lock Approximate Priming Volume 2.3 mL

## **SPECIFICATION**

- · Medical grade PVC
- Needleless

- Not made with natural rubber latex
- · Not made with DEHP

- · Non-pyrogenic
- · Single use only

## **MEDSOURCE**LABS

www.medsourcelabs.com

ltem #	Description	UOM
MS-83090	Needleless Y-site and Split Septum Y-site	100/CS
MS-83091	Needleless PRN, 6", Pinch Clamp, Rotary Male Luer Lock	100/CS
MS-83092	Needleless PRN, 8", Pinch Clamp, Rotary Male Luer Lock	100/CS
MS-83094	Needleless PRN, 10", Pinch Clamp, Rotary Male Luer Lock	100/CS
MS-83097	Flow Regulator, 19", Split Septum Y Site, Side Clamp, Rotary Male Luer Lock	48/CS
MS-83216	Winged Male Luer, 21", Male Luer Lock	50/CS