Extension Lines



PlantHealth
A Poly Medicure Group Company (http://www.p1h.it/)

(https://www.polymedicure.com/)

/ Infusion Therapy (https://www.polymedicure.com/infusion-therapy/) / Extension Lines



High Pressure Extension

Line 13119-13149



(https://www.polymedicure.com/wp-content/uploads/2020/12/poly-image2.jpg)

- > Suitable for high pressure monitoring
- > Kink resistant PVC tubing
- > For pressure up to 55 bar (800 psi)
- > Capacity: 1.0 ml per 100 cm
- > Tube dia : | Ø 1.5 mm & O Ø 3.0 mm

PVC Free High Pressure Extension Line (Coiled)



(https://www.polymedicure.com/wp-content/uploads/2019/05/PVC-Free-High-Pressure-Extension-Line.jpg)

- > Flexible kink resistant PE tubing
- > Size: 200 cm, 300 cm & 400 cm
- > Tube dia : I Ø 1.0 mm & O Ø 2.0 mm
- > Priming volume 1.70ml

PVC Free High Pressure Extension Line (Straight) 13125-13129

Low Pressure Extension Line

13180-13202



(https://www.polymedicure.com/)





(https://www.polymedicure.com/wp-content/uploads/2019/05/Pressure-Extension-Line-Straight-.jpg)

- > Kink resistant PE tubing
- > For pressure up to 55 bar (800 psi)
- > Tube dia : | Ø 1.0 mm & O Ø 2.0 mm
- > Tube dia : | Ø 1,5 mm & O Ø 3,0 mm
- **Common Features**
- > Male luer lock at one end & female luer lock at other end
- > Tube lengths : 25, 50, 100, 150 & 200 cm
- > DEHP Free

Investor Information | (https://www.polymedicure.com/investor-information/) Career | (http://careers.polymedicure.com/) Support | (https://www.polymedicure.com/support/) ★ (HTTPS://WWW.POLYMEDICURE.COM/) COMPANY ~ PRODUCTS ~ NEWS & MEDIA ~



(https://www.polymedicure.com/wp-content/uploads/2019/05/low-Pressure-Extension-Line.jpg)

- > Extension line suitable for low pressure applications
- > For pressure up to 4.5 bar (65 psi)
- > Available with or without clamp
- > Also available with "Y" injection port for intermittent medication
- > ATube dia : I Ø 3.0 mm & O Ø 4.1 mm
- > DEHP Free

Our Blogs



Polymed Receives 'India Medical Devices Company of the Year' Award

The Award, presented by the Government of India, underscores Polymed's continued leadership position in Medical devices sector Polymed focuses on tapping huge potential in Domestic ...

READ MORE



Fundamentals, Lets Go Back to Basics

Polymed announces the Academic Initiatives in collaboration with Infusion Nurses Society, India on nursing practices for good nursing care. As the work of nursing becomes .

READ MORE



Guarded fistula needle reduces Needle Stick Injuries in Haemodialysis Units

Needle Stick Injuries are injuries caused by accidental penetration of the skin by an injection needle. Globally, NSI's are the most common source of occupational ...

READ MORE