

# Information

August 2022

Technical Data

# Technical Data for POLYMED Extension Lines (Low Pressure)

The following information is extracted in abbreviated form from the TECHNICAL DATA SHEET EXTENSION LINE (Low Pressure), as of 27 July 2022, Rev. 04 of the manufacturer POLY MEDICURE LIMITED.

# **DESCRIPTION**

Article Code: Article:

13198 POLYMED Low Pressure Extension Line 30cm

13203 POLYMED Low Pressure Extension Line 75 cm

13204 POLYMED Low Pressure Extension Line 140 cm

# PRODUCT PHOTOGRAPHY



13198 Extension Line 30cm



13203 Extension Line 75 cm



13204 Extension Line 140

Version 01 | September 2022 Seite 1 von 2



#### **GENERAL INFORMATION**

Intended Use: Extension tubes are used to connect the infusion site and the source of infusion (i.e. to connect the IV Cannula or Three Way Stop Cock and IV Set) to extend the path between infusion site & source of infusion with 6% luer connection to minimize me- chanical irritation and infection.

#### **Device Classification:**

Extension tube is classified as Class IIa Medical devices.

# **DEVICE SPECIFICATION**

Approved Materials of Construction:

S. No.	Part where material is used	Base Material	CAS No.
1	PVC DEHP Free Tubing	Poly Vinyl Chloride	9002-86-2
2	Luer Lock	HDPE	9002-88-4
3	Female Luer	Rigid PVC	9002-88-4
4	Male Luer	ABS	9003-56-9
5	PE cap with Filter	LDPE	9002-88-4

### Sterilization Method:

Ethylene Oxide Sterilization.

# Shelf Life:

Five years from the date of manufacturing.

#### **Storage Conditions:**

Between 5°C to 35°C.

#### Materials of Concern:

Not made with natural rubber latex or DEHP plasticizer.

Any substances of animal origin e.g. BSE/TSE are not used during manufacturing.

wir helfen Menschen

Version 01 | September 2022