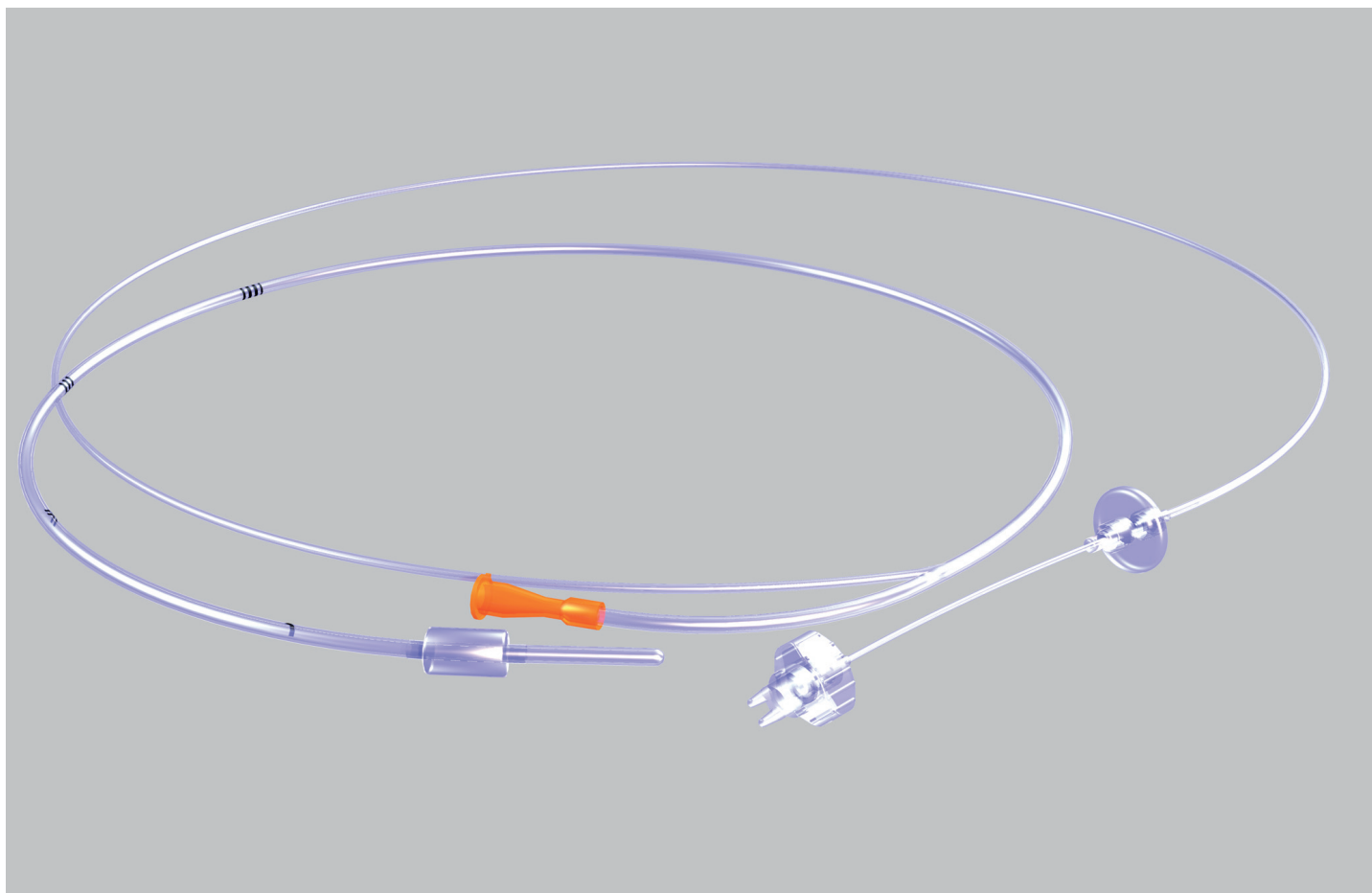


CiMON-Probe Specifications



The CiMON probe is a special gastric probe with an integrated measurement function for intra-abdominal pressure (IAP). It is obligatory for continuous IAP monitoring with the CiMON-Technology.

The IAP is measured via a small air-filled balloon located at the distal tip of the CiMON probe.



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Specifications



Probe

Article number	PV9116L120
Material	Polyurethane, transparent, radiopaque, latex-free, DEHP-free Radiation mark of balloon: stainless steel
Diameter Probe	16 CH / 5.33 mm / 0.21 inch
Overall length of probe	120 cm
Usable length	110 cm
Length of pressure measuring line	115 cm
Distance of length marks	10 cm
Diameter Feeding-/ Decompression lumen	2.07 mm
Baloon Filling Volume	1.1 ml
Total Filling Volume feeding tube	12 ml

Guidewire

Length of guidewire	150 cm
Diameter of guidewire	1.35 mm
Material	Stainless steel

Operating Conditions

Temperature Range	10 to 40 °C
Relative Humidity	40 to 80 % (non condensing)
Equipment Class CE	Ila

Transport And Storage Conditions

Temperature Range	10 to 40 °C
Relative Humidity	40 to 80 % (non condensing)
Shelf life	1 year
Sterilization procedure	Ethyleneoxid

Technical specifications are subject to change without further notice. CE-Approval pending

For further information please visit www.PULSION.com or contact us by e-mail or phone.