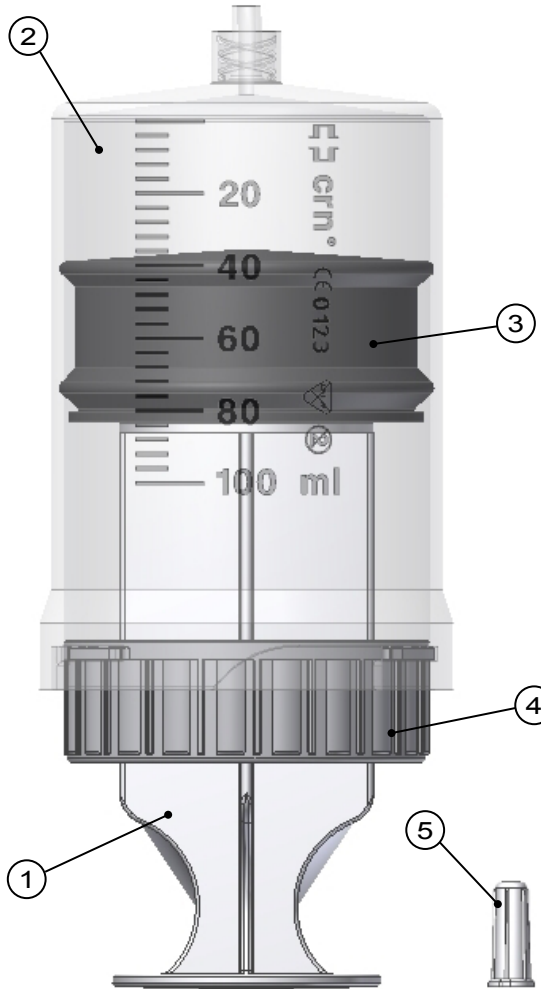


RÉSERVOIR PARTS	CLASSIFICATION				
	<p>The disposable syringe with needle pertains to IIa class for medical devices, conforming to Rule 6 Enclosure IX directive 93/42 CEE of the Council June 14, 1993.</p> <p><b>CE Mark: 0123</b></p> <tr> <th>MANUFACTURER</th> </tr> <tr> <td> <p><b>Pentaferte s.r.l.</b> S.P. 262 Località Nocella 64012 Campli (TE) Phone: +39.0861.560201 Fax: +39.0861.560202</p> </td> </tr> <tr> <th>CND CODE</th> </tr> <tr> <td> <p>A020102020102</p> </td> </tr>	MANUFACTURER	<p><b>Pentaferte s.r.l.</b> S.P. 262 Località Nocella 64012 Campli (TE) Phone: +39.0861.560201 Fax: +39.0861.560202</p>	CND CODE	<p>A020102020102</p>
MANUFACTURER					
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CND CODE					
<p>A020102020102</p>					

WARNING
<ul style="list-style-type: none"> <li>• The CRN® CRONO® reservoirs have been designed to be used exclusively with CRONO® model pumps.</li> <li>• The use of CRN® CRONO® reservoirs with other pumps, not of the Crono series, can cause damage to the pump and injury to the patient.</li> <li>• CANÈ S.p.A. declines all responsibility if:             <ul style="list-style-type: none"> <li>- CRN® CRONO® reservoirs are used with other devices</li> <li>- CRONO® model pumps are used with reservoirs other than original CRN® CRONO® reservoirs</li> </ul> </li> </ul>

<b>COMPONENT</b> (Drawing's code)	<b>FEATURES</b> (Standard's reference)	<b>MATERIAL</b> (Data sheet)
① - 50-100 ml rod (CRN/22)	Flange cylinder/flange distance: min.10mm (ISO 7886-2) The head is threaded to unscrew the rubber piston	Matt Polypropylene medical degree HF136MO
② - 100 ml cylinder (CRN/38)	Utilizable capacity: min. 110ml Luer Lock cone (ISO 594/1 and 594/2)	Transparent polypropylene medical degree RF825MO
	Scale Graduation space:4ml (ISO 7886-1) Scale numeration: every 20ml (ISO 7886-1) Capacity output tolerance beyond 50ml: +/-2% (ISO 8537)	Black ink
	Lubrication: maximum quantity 0,25 mg/cm2 of internal surface (ISO 7886-1)	Silicone oil + isooctane diluent
③ - Piston Assembly 100ml: - rubber cover (CRN/36) - acetal insert (CRN/37)	Black colour; two hold rings Lubricant: silicone viscosity 1000 Internal screw threading with head/rod	- Latex Free rubber complying to U.F. -Polyacetal (POM)
④ - P-Stop (CRN/35)	End-of-stroke piston stop device Insert at the bottom of the barrel of the syringe.	M90 Acetal (POM) Copolymer
⑤ - Luer-lock cap (CRN/23)	Cap: cone Luer 6% (ISO 594/1) to inserting on Luer Lock cone	Polypropylene medical degree HF136MO
Assembled syringe	Hold while compressing: min.200 kPa (ISO 7886-1) Dead space: max. 0,20ml (ISO 7886-1)	-----

<b>COMPONENT</b> (Drawing's code)	<b>FEATURES</b> (Standard's reference)	<b>MATERIAL</b> (Data sheet)
Blister	Paper: 59.5 g/m2 Stamping: Product description, Lot Nr., Expiring date	high-density polyethylene (HDPE)
	Film: 80 µm thickness Type of opening/blister: PEEL	FILM OPA / PE 15 / 65
Box	Number of pieces per dinking die: 30 External dim.: ( mm): 360 x 370 x 260 Stamping: Product description, Lot Nr., Expiring date,	Corrugated cardboard with white kraft external cover
Sterilization	Mixture: Ethylene Oxide 10%+CO2 90% Autoclaves capacity: 24 m3 and 40 m3 Cycle validation notified by external SINAL accredited Laboratory, according to EN 550 standard "Medical devices' sterilization - Routine's validation and control of ethylene oxyde sterilization"	

<b>EXPIRY DATE (SHELF LIFE)</b>	<b>STORAGE TEMPERATURE</b>
5 years from the manufacture date	-10°C to 40°C