



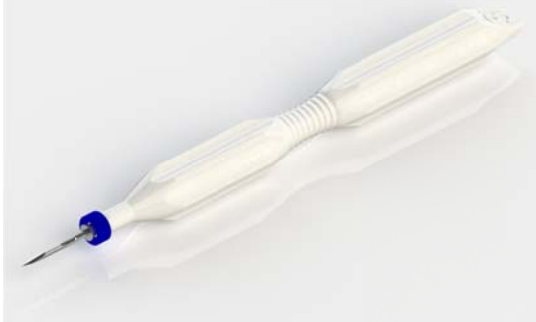
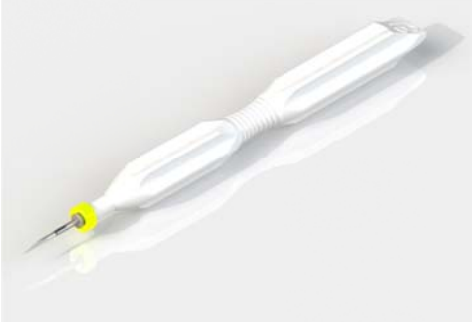


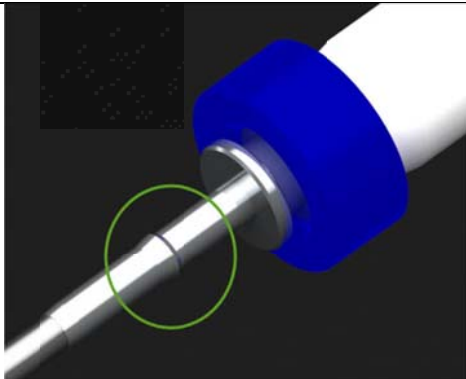
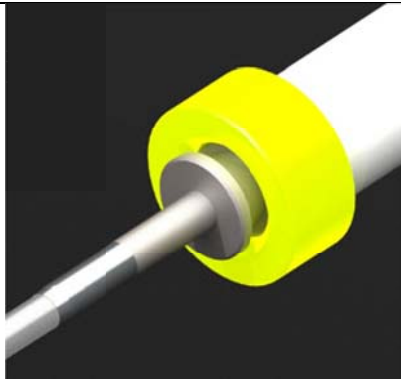
H.P. Braem 1 step vitrectomy cannula system

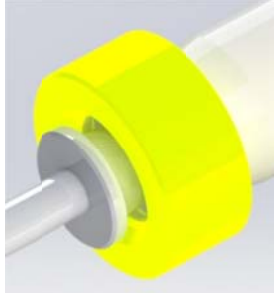


Overview of lance and knife cut

Dimension:

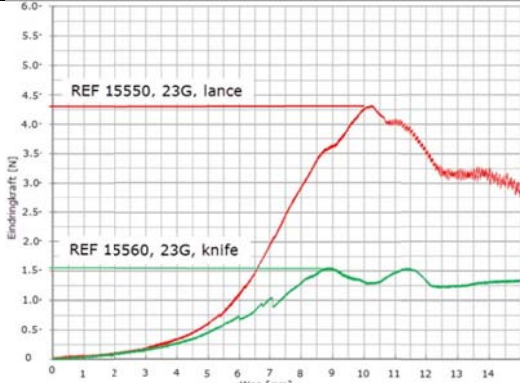
Lance cut	Knife cut
23G bulb, REF: 15550 25G bulb, REF: 15650 27G bulb, REF: 15750	23G knife cut, REF: 15560

Design:

Lance cut	Knife cut
	
	
 Lance cut	 Knife cut
 Cannula: Polished surface with bulb	 Cannula: Polished tip with sandblasted end

 <p>Blue silicone closure valve</p>	 <p>Yellow silicone closure valve</p>
 <p>3 & 4 mm marker for incision marking</p>	 <p>3 & 4 mm marker for incision marking</p>
<p>Infusion cannula & tubing system for infusion and silicone oil (up to max. 5'000 cSt.)</p>	<p>Infusion cannula & tubing system for infusion and silicone oil (up to max. 5'000 cSt.)</p>
 <p>3x stopper for surgeons who prefer to operate without the silicon valve sealing (& stopper box)</p>	 <p>3x stopper for surgeons who prefer to operate without the silicon valve sealing (& stopper box)</p>

Incision forces

<p>Incision forces of 23G 1 step vitrectomy cannula system</p> <p>REF: 15550, lance cut</p> <ul style="list-style-type: none"> • 4.3N incision force <p>REF: 15560, knife cut</p> <ul style="list-style-type: none"> • 1.5N incision force 	
--	--