

Optimal Control to Enhance Safety and Success Rate of VR Procedures

Cannulas and Needles



Cannulas

New disposable vitreoretinal cannulas and needles include innovative design features to optimize difficult surgical maneuvers.

The products offer the VR surgeon optimal control over some of the most challenging VR procedures, to enhance their safety and success rate. For example, the range includes PFC needles that facilitate injection with minimized pressing force and have a central bore that enables a high volume of heavy liquids to enter the eye at a minimal velocity.

The full range of new disposable products include: PFC injection needles; VFI cannulas; pick needle cannulas; silicone tipped cannulas; blunt injection needles with luer lock connector; and infusion cannulas.

PFC Injection Needles

New, optimized, PFC injection needle facilitates injection with minimized pressing force. Without increasing the injection time, the central bore permits a high volume of heavy liquid to enter the eye at a minimal velocity under controlled conditions.



"Innovative products for vitreoretinal surgery, created with and by leading surgeons from all over the world."

Reference	Article Name	
MD23.D01	23G PFC injection needle	7
MD25.D01	25G PFC injection needle	



Packaged box/5, Sterile

VFI Cannulas



Reference	Article Name	
CN23.D03	23G VFI cannula	
CN25.D03	25G VFI cannula	
CN27.D03	27G VFI cannula	



Packaged box/5, Sterile

Pick Needles Cannulas



Reference	Article Name	
CN23.D04	23G Pick needles	
CN25.D04	25G Pick needles	



Packaged box/5, Sterile

Silicone Tipped Cannulas



Reference	Article Name	
CN23.D01	23G Silicone tipped cannula	1
CN25.D01	23G Silicone tipped cannula	1



Packaged box/5, Sterile

Blunt Injection Needles with Luer-Lock Connector



Reference	Article Name	
CN23.D05	23G Blunt needles with luer-lock connector	
CN25.D05	25G Blunt needles with luer-lock connector	
CN27.D05	27G Blunt needles with luer-lock connector	



Packaged box/5, Sterile

FOR COMPLETE PRODUCT INSTRUCTIONS, PLEASE REFER TO THE BVI IFU OR PRODUCT INSERT

VitreQ Vitreoretinal Surgical Products

