





25G 11.46.25PIN

- Curved shaft enables anterior access from the pars plana
- Serrated grasping platform engages sutures without shredding
- 25ga cannula compatible with suture engaged
- Glare reducing finish for better visualization



23G 39.32.23PIN 25G 39.32.25PIN

- External surfaces of the distal tip are microserrated to assist in edge identification and initiate membrane peels
- Tapered tip provides a precise grasp
- Long, microserrated grasping platform to maintain
- Glare reducing finish for better visualization

ILM



Eckardt Forceps

20G 39.08PIN

23G 39.08.23PIN

25G 39.08.25PIN

27G 39.08.27PIN



End Grasping Forceps

20G 09.12PIN

23G 09.12.23PIN

25G 09.12.25PIN



Fine Tip Eckardt Forceps

23G 09.10.23PIN

25G 09.10.25PIN



Microserrated™ End Grasping Forceps

23G 39.12.23PIN

25G 39.12.25PIN



Microserrated™ Snub Nosed Forceps

23G 39.18.23PIN



Pyramid Tip Forceps

20G 11.04PIN

23G 11.04.23PIN

25G 11.04.25PIN



Serrated Jaw Forceps

20G 11.06PIN

23G 11.06.23PIN

25G 11.06.25PIN



Tano Asymmetrical Micro Forceps

20G 09.04PIN

23G 39.03.23PIN

25G 39.03.25PIN

27G 39.03.27PIN

Dual Purpose



Apte Corset Forceps

23G 39.07.23PIN 25G 39.07.25PIN



Microserrated™ Tewari Omnicep Forceps

23G 39.15.23PIN 25G 39.15.25PIN 27G 39.15.27PIN

Scissors



Horizontal Scissors Curved

20G 23.76PIN 23G 23.76.23PIN 25G 23.76.25PIN



Morris Vertical Scissors

20G 10.24PIN 23G 10.24.23PIN 25G 10.24.25PIN

Foreign Body



BB Removal Forceps

18G 11.40PIN



Foreign Body Forceps

19G 11.20PIN



IO Foreign Body Magnet

18G 12.21PIN

Pick Forceps



Pick Forceps

20G 09.05PIN 23G 09.05.23PIN 25G 09.05.25PIN



Myopic



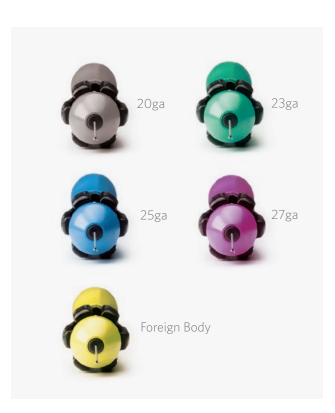
Fine Tip Eckardt Forceps

23G 09.10.23PIN-M 25G 09.10.25PIN-M



Microserrated Tewari Omnicep Forceps

23G 39.15.23PIN-M 25G 39.15.25PIN-M



BAUSCH+LOMB For more information, contact your Bausch + Lomb representative at 800-338-2020 BauschRetina.com

@/TM are trademarks of Bausch & Lomb Incorporated or its affiliates. @2021 Bausch & Lomb Incorporated or its affiliates. SRG.0029.USA.21