Comfort and performance in a disposable instrument?

**PRECISELY.**

The reimagined Pinnacle 360 was designed to unlock the potential held within every surgeon’s hands. We reengineered the actuator to consistently provide a smooth, responsive and precise performance. Additionally, the instrument’s sleek, ergonomic contours fit in hands of all types and sizes. Our glare-free tips undergo a patented fine-wire process to create microserrated edges that promote traction.

- Reusable quality in a disposable instrument
- Extensive selection of glare-free tips
- Ergonomic 360 degree actuation
- Color-coded by gauge
**Dual Purpose**

- Apte Corset Forceps
  - 20G: 39.07.25PIN
  - 25G: 39.07.25PIN

- Microserrated™ Tewari Omnicep Forceps
  - 23G: 39.15.23PIN
  - 25G: 39.15.25PIN
  - 27G: 39.15.27PIN

- Reddy End Grasping Forceps
  - 23G: 39.10.23PIN
  - 25G: 39.10.25PIN

- Tano Asymmetrical Micro Forceps
  - 23G: 39.03.23PIN
  - 25G: 39.03.25PIN
  - 27G: 39.03.27PIN

**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: 12.29PIN

**Pick Forceps**

- Pick Forceps
  - 20G: 09.05PIN
  - 23G: 09.05.23PIN
  - 25G: 09.05.25PIN

**Myopic**

- Fine Tip Eckardt Forceps
  - 20G: 09.34PIN
  - 25G: 09.35PIN

- Microserrated™ Tewari Omnicep Forceps
  - 23G: 39.15.23PIN
  - 25G: 39.15.25PIN

**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: 09.12.23PIN
  - 25G: 09.12.25PIN

- Microserrated™ End Grasping Forceps
  - 23G: 39.12.23PIN
  - 25G: 39.12.25PIN

**Other**

- 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.

- External surfaces of the distal tips are microserrated to assist in edge identification and initiate membrane peels.
- Tapered tip provides a precise grasp.
- Long, microserrated grasping platform to maintain purchase of ILM/ERM.
- Glare reducing finish for better visualization.
For more information, contact your Bausch + Lomb representative at 800-338-2020
BauschRetina.com