

BAUSCH + LOMB

PEDIATRIC

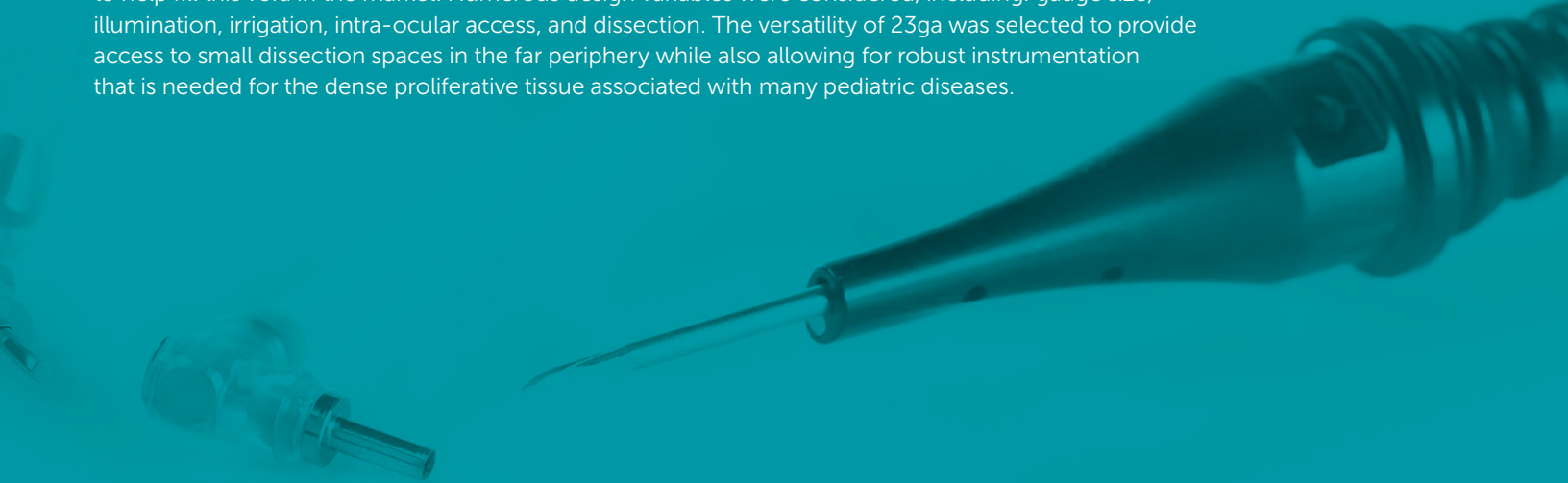
Instrumentation



Pediatric Instrumentation

Pediatric vitreoretinal disorders provide unique challenges for the retina specialist. To address these challenges, surgeons are currently asked to use instrumentation designed for adult eyes. Unfortunately, this one size fits all approach is not always efficient in achieving the best possible outcome.

We partnered with Drs. Antonio Capone, Jr., Kimberly Drenser, and Michael Trese of Detroit, Michigan to help fill this void in the market. Numerous design variables were considered, including: gauge size, illumination, irrigation, intra-ocular access, and dissection. The versatility of 23ga was selected to provide access to small dissection spaces in the far periphery while also allowing for robust instrumentation that is needed for the dense proliferative tissue associated with many pediatric diseases.





Pinnacle 360™ is our line of fully disposable, hand-held retinal surgical instruments. As its name suggests, the Pinnacle 360™ product line provides high quality and value. With Pinnacle 360™, surgeons can expect consistent performance in a variety of applications.

ILM Microserrated™ Snub Nosed Forceps

23G 39.18.23PIN

- Blunt tip profile, combined with tip cleavage, allows tissue to be engaged in a fashion analogous to two rolling pins moving toward each other
- Available in disposable Pinnacle 360™ handle configuration
- 5/box



Vertical Scissors

23G 10.24.23PIN

- Available in disposable Pinnacle 360™ handle configuration
- 5/box



Vertical Forceps

23G 11.41.23

- Dual function use as a forceps and spatula
- Available in reusable Premium handle configuration
- 1/box



Our fully reusable Premium line delivers consistency and performance. Surgeons enjoy the familiar comfort and reliability of knowing their tools will provide the same level of performance day in and day out.



Infusing Instrument Cannulas

23G 58.2023-3MM

- 3mm shaft length
- Stainless steel cannulas
- Allows for two port PPV via 20ga sclerotomy and 23ga instrumentation
- 6/box



Port Entry System

23G 58.23-3MMV

- Removable valve cap
- 3mm shaft length
- Stainless steel cannulas
- 6/box



Irrigating Trese Spatula

23G 28.30.23

- Hand-crafted tip geometry is ideal for dissection
- Glare-free finish
- Standard luer lock connection
- Reusable
- Non-cannula compatible design allows for a longer platform
- 1/box



Irrigating Trese Spatula

23G D28.30.23

- Cannula compatible design allows for dissection without the need for scleral sutures
- Glare free finish
- Standard luer lock connection
- Single use
- 6/box



Capone/Rizzo Pick

23G 56.45.23P

- Midfield light pattern
- Semi-malleable pick may be adjusted intraocularly
- Glare-free finish
- Available in all PHOTON configurations
- 6/box



Illuminated Membrane Rake

23G 56.46.23P

- Midfield light pattern
- Identify and lift edge of epiretinal membranes
- Glare-free finish
- Available in all PHOTON configurations
- 6/box



BAUSCH + LOMB



Synergetics®

®/TM are trademarks of Bausch & Lomb Incorporated or its affiliates. Any other product/brand names and/or logos are trademarks of the respective owners.
©2021 Bausch & Lomb Incorporated or its affiliates. SRG.0033.USA.21