BAUSCH+LOMB

LASER PROBES



A Full Portfolio Perfected Over Time

Over two decades ago, Synergetics introduced our first laser probe. Over the years, our R&D team has worked to continually improve our sophisticated designs to stay at the forefront of vitreoretinal technology. As surgery continues to become more complicated, it is our goal to continue to find new, innovative and effective solutions for the unique challenges often encountered in the modern practice.

Now, as Bausch + Lomb Retina, our comprehensive portfolio of surgical instrumentation is highlighted by our wide selection of laser probes, many of which feature the latest technologies we have developed over the years. We offer 27ga tip options on select instruments, and our Illuminated Directional series of laser probes gives you the ability to reach the periphery of the eye and perform scleral depressions on your own.

After more than 20 years, our full line of laser probes reflects the tireless work that we put towards finding solutions for your unique surgical needs. It is this dedication to innovation that makes us an ideal partner for you.

Straight Laser Probe

20G 55.21 23G 55.21.23 25G 55.21.25S 27G 55.21.27

Extendable DirectionalTM Laser Probe

20G 55.26E 23G 55.26.23E 25G 55.26.25E



TruCurve[™] Curved Laser Probe*, 37° Curve

20G 55.23 23G 55.23.23 25G 55.23.25 27G 55.23.27



Inverted Directional™ Laser Probe

20G 55.36E 23G 55.36.23E 25G 55.36.25E



Flexible Tapered Laser Probe*

23G 55.25.23 25G 55.25.25



Illuminated Directional™ Laser Probe

Flexible Tapered Illuminated Laser Probe

20G 55.47P 23G 55.47.23P 25G 55.47.25P

23G 55.70.23P

25G 55.70.25P



Directional™ Laser Probe*

20G 55.26 23G 55.26.23 25G 55.26.25 27G 55.26.27



Laser Source to which Synergetics® Laser Probes will Connect:

Iridex GL / GLx / TX Iridex IQ 532 / Iridex IQ 577 Alcon Eyelite Alcon Purepoint Alcon Constellation Bausch + Lomb Stellaris®PC Bausch + Lomb Stellaris Elite® Ellex Solitaire

All probes are provided sterile, disposable and 12/Box



