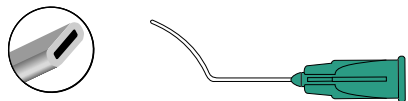


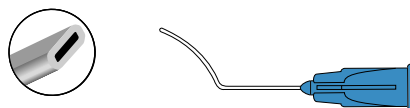
Unique products designed for LASIK surgery and other types of refractive surgery.

LASIK Irrigators

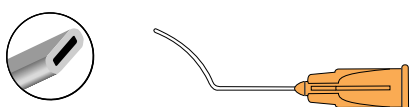
Designed to irrigate the corneal interface and/or stromal bed. Flattened tip provides easy insertion under the flap and helps elevate the flap edge. Multiple ports provide multi-directional irrigation.



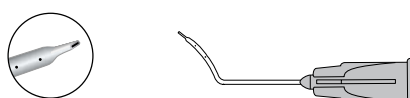
7121 LASIK Cannula - Daya
21G x 7/8 in (.80 x 22mm)
Formed 11mm and flattened from bend to end



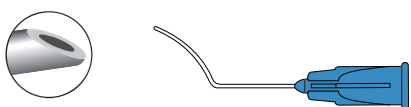
7123 LASIK Cannula - Daya
23G x 7/8 in (.60 x 22mm)
Formed 11mm and flattened from bend to end



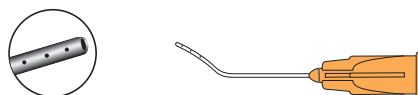
7125 LASIK Irrigator - Rosen
25G x 7/8 in (.50 x 22mm)
Formed 9mm and flattened at tip



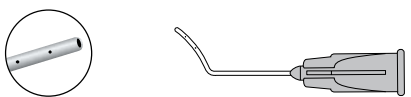
7127 LASIK Irrigator - 4 Ports
27G x 7/8 in (.40 x 22mm) Formed 9mm from end,
tip flattened 1.5mm from end
Two .15mm ports 2mm and 4mm from end



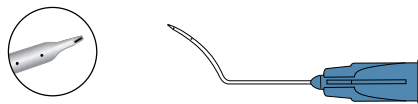
7223 LASIK Spatula/Irrigator
23G x 7/8 in (.60 x 22mm)
Formed 9mm from end



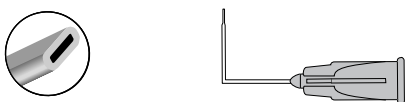
7225 LASIK Irrigator - 6 Ports
25G x 7/8 in (.50 x 22mm) Formed 7mm from end
Two .15mm ports 2mm, 4mm and 6mm from end



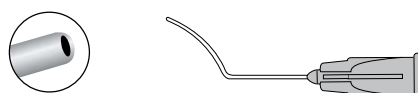
7227 LASIK Irrigator - 4 Ports
27G x 7/8 in (.40 x 22mm)
Formed 9mm from end
Two .15mm ports 2mm and 4mm from end



7323 LASIK Irrigator - 4 Ports
23G x 7/8 in (.60 x 22mm)
Formed 11mm from end. Two .2mm ports 2mm
and 4mm from end. Flattened tip



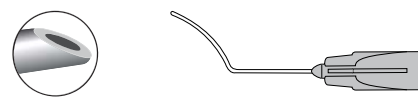
7327 LASIK Irrigator - Probst
27G x 7/8 in (.40 x 22mm) Angled 90°, 7mm from
end. Smooth tip, flattened 2mm from end, 90° bend
allows surgeon to maintain the comfortable superior
position while replacing flap



7427 LASIK Irrigator - Formed
27G x 7/8 in (.40 x 22mm)
Formed 11mm from end



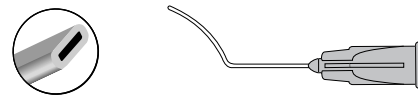
7527 LASIK Irrigator - Assis - 3 Ports
27G x 7/8 in (.40 x 22mm) Formed 9mm from end
Tip flattened 1.5mm from end One .15mm port
2mm, 4mm and 6mm from end



7627 LASIK Spatula/Irrigator
27G x 7/8 in (.40 x 22mm)
Formed 9mm from end



7727 LASIK Irrigator - 6 Ports
27G x 7/8 in (.40 x 22mm)
Formed 9mm from end. Two .15mm ports 2mm,
4mm and 6mm from end



7827 LASIK Irrigator - Formed
27G x 7/8 in (.40 x 22mm)
Formed 11mm from end and flattened at tip

Unique products designed for LASIK surgery and other types of refractive surgery.

Lasik Drains

Drains fluid from the orbit and minimizes fluid buildup in corneal bed. Lint-free PVA, soft when moistened.



7301 LASIK Drain - Chayet
10mm opening.



7311 LASIK Drain - Chayet
12mm opening

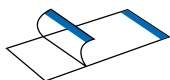
Lasik Shields, Spears and Sponges



7302 LASIK Shield
Lint free PVA, 8mm diameter with flat edge. Protects and moistens corneal flap



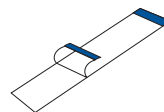
7306 LASIK Spear
Lint free PVA, Useful for tissue manipulation and fluid absorption to facilitate flap alignment and adhesion



7309 LASIK Incise Film
Overall: 4 x 5 in (10 x 12.5cm)
Adhesive: 4 x 3 1/2 in (10 x 8.75cm)
Mini size perfect for LASIK and other refractive or minor office procedures
Covers lashes, lids and brow



7305 LASIK Sponge - Probst
2 x 4mm, Lint free PVA
These convenient small sponges can be used dry or soaked in a vasoconstricting eyedrop to tamponade peripheral neovascular bleeding during LASIK



7318 LASIK Incise Tape
Overall: 1 x 9 in (2.5 x 22.8cm)
Adhesive: 1 x 7 1/4 in (2.5 x 18.4cm)
Mini size perfect for LASIK and other refractive or minor office procedures
Covers lashes, lids and brow

Pre-Inked Pads and Pens

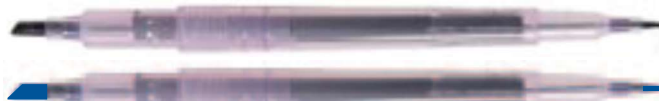
Used to coat corneal markers to imprint pattern on the cornea and remains for duration of surgery.



7303 Marker Pad - Gentian Violet
Made from lint-free, thick, soft material
Minimizes risk of damaging delicate instruments



7304 Marker Pad - Methylene Blue
Made from lint-free, thick, soft material
Minimizes risk of damaging delicate instruments



7319 Dual Tip Marker Pen- Gentian Violet

7320 Dual Tip Marker Pen- Methylene Blue

Two unique tips in one pen! Specially designed to ink corneal instruments or mark skin

Chisel Tip - Broad area to mark delicate instruments A Fine area for precise lines

Fine Tip - For precise lines or to make "pin-point" marks

Super Moist- Will not dry out during procedure