

Cautery Devices

Accu-Temp Cauteries provide a broad selection of tip styles for cauterization in a wide variety of ophthalmic procedures. All products are single-use and provided sterile.

Accu-Temp® High Temperature Cautery

Qty: 10/Bx

Brand: Accu-Temp®



8442000

Description	SKU #
1,150°C (2,102°F), 1/2 in (12.7 mm) Shaft with fine tip	8442000



8443000

Description	SKU #
1,150°C (2,102°F), 1/2 in (12.7 mm) Shaft with loop tip	8443000



8444000

Description	SKU #
1,150°C (2,102°F), 2 in (50.8 mm) Shaft with loop tip	8444000



8445000

Description	SKU #
1,150°C (2,102°F), 2 in (50.8 mm) Shaft with fine tip	8445000

Accu-Temp® Low Temperature Cautery

Qty: 10/Bx

Brand: Accu-Temp®



8441000

1.P. Žemos temperatūros 612 laipsnių, 12.7 mm, galiukas fine tipo

Description	SKU #
612°C (1,134°F), 1/2 in (12.7 mm) Shaft with fine tip	8441000

Accu-Temp® Variable Temperature Cautery - Dialed Controlled

Qty: 10/Bx

Brand: Accu-Temp®



Low Temperature

8446000

Description	SKU #
150° - 612°C (302° - 1,134°F), 1/2 in (12.7 mm) Shaft with fine tip	8446000



High Temperature

8440000

2.P. Aukšta temperatūra 1150 laipsnių, 12.7 mm, galiukas kilpos tipo

Description	SKU #
506° - 1,150°C (943° - 2,102°F), 1/2 in (12.7 mm) Shaft with fine tip	8440000

Anterior Chamber Maintainers

4.P. Savarankiškai laikantis ACM mikro tipo, skirtas padėti išlaikyti priekinės kameros drėkinimą. Lankstus vamzdelis 15,25 cm, vidinis skersmuo 0,75 mm, išorinis skersmuo 1,6 mm

Self Retaining ACM (Lewicky)



Intended to aid in maintaining anterior chamber space via irrigation. Flexible tubing 25 cm (10 in). Inner diameter 1 mm (0.04 in); outer diameter 2 mm (0.08 in). Unique annular rings start 0.75 mm from 55 degree bevelled tip for retaining without sutures.



Qty: 3/Bx
Brand: Visitec®

Description	SKU #
20G x 9/64 in, 0.9 x 3.5 mm	585061

ACM Micro Etched (Dahan)



Intended to aid in maintaining anterior chamber space via irrigation. Flexible tubing 15.25 cm (6 in). Inner diameter 0.75 mm (0.03 in), outer diameter 1.6 mm (0.07 in). Special micro etching on tip allows ACM to be self-retaining. Ultra thin wall tip provides high flow rate. Tip 0.75 mm, 55 degrees.



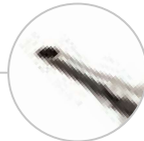
4.P. Antgaliukas 0,75 mm, 55 laipsnių

Qty: 10/Bx
Brand: Visitec®

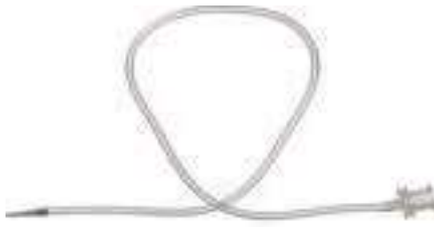
Description	SKU #
20G x 5/32 in, 0.9 x 4 mm, 45 degree beveled tip	585163

4.P. 20G, 0.9x4.0mm 45 bevel tipo

Oval ACM (Blumenthal)



Intended to aid in maintaining anterior chamber space via irrigation. 3.5 mm from 40 degree bevelled tip. Flexible tubing 25 cm (10 in). Inner diameter 1 mm (0.04 in), outer diameter 2 mm (0.08 in). Smooth tip allows for straight forward insertion and minimal tissue disturbance.



Qty: 5/Bx
Brand: Visitec®

Description	SKU #
Tapered from 1.25 mm (18G) to 0.9 mm (20G), oval	585149

ISO Hub Gauge Chart

*BVI Gauge Color Chart Located on Page 32.

19G	20G	21G	22G	23G	24G	25G	26G	27G	30G
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Corneal Light Shields

Visitec® Corneal Light Shield

PVA absorbent pad. Soft, porous structure designed to protect the retina from operating microscope light. Contains no cellulose. Upon moistening, shield becomes soft and conforms to shape of cornea. Designed to keep cornea moist.



5.P. Pagaminti iš PVA minkštos, purėtos medžiagos, skirtas apsaugoti tinklainę nuo mikroskopo šviesos. Sudrėkinus, prisitaiko prie ragenos formos, palaiko drėgmę. Apvalūs 8 mm diametro

Qty: 20/Bx
Brand: Visitec®

Description	SKU #
Visitec® Corneal Light Shield, 8 mm (0.3 in) diameter	581062

