

ACCU-TEMP®

CAUTERIES

Accu-Temp Cautery Devices

Accu-Temp® Cauteries provide a broad selection of tip styles for cauterization in a wide variety of ophthalmic procedures. Each single use cautery is packaged sterile, complete with a safety cap to lock switch in the "off" position when not in use, and carries a 3-4 year shelf life warranty.



LOW TEMPERATURE CAUTERY

REF #	DESCRIPTION	QUANTITY
8441000	I-Stat® Low Temperature Cautery Fixed, 677°C (1200°F), 1/2" shaft with fine tip	10/Bx
8448010	Heavy Duty Accu-Temp "C" Cautery Fixed, 677°C (1200°F), 2" flexible shaft with loop tip (Up to 12 minutes continuous use)	5/Bx

HIGH TEMP

REF #	DESCRIPTION	QUANTITY
8442000	Accu-Temp Fixed, 1205°C (2200°F), 1/2" shaft with fine tip	10/Bx
8443000	Accu-Temp Fixed, 1205°C (2200°F), 1/2" shaft with loop tip	10/Bx
8444000	Accu-Temp Fixed, 1205°C (2200°F), 2" shaft with fine tip	10/Bx
8445000	Accu-Temp Fixed, 1205°C (2200°F), 2" shaft with loop tip	10/Bx
8441500	Vasector® Fixed 982°C (1800°F). 1/2" shaft with elongated fine tip	10/Bx

Short and Long Shafts



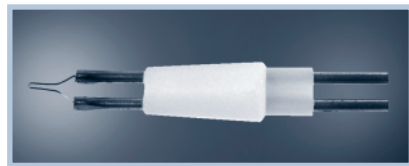
Fine and Loop Tips



VARIABLE TEMPERATURE CAUTERY - DIAL CONTROLLED

REF #	DESCRIPTION	QUANTITY
8441250	Micro Cautery™, 510° - 649°C (950°-1200°F), 5/16" shaft with ultra fine tip	10/Bx
8440000	Vari-I-Stat®, 454°-649°C (849°-1200°F), 1/2" shaft with fine tip	10/Bx
8446000	Vari-I-Temp®, 813° - 1148°C (1495°-2098°F), 1/2" shaft with fine tip	10/Bx

Switch-a-Tip®, Tip



SWITCH-A-TIP® CAUTERY - REUSABLE HANDLES, DISPOSABLE TIPS

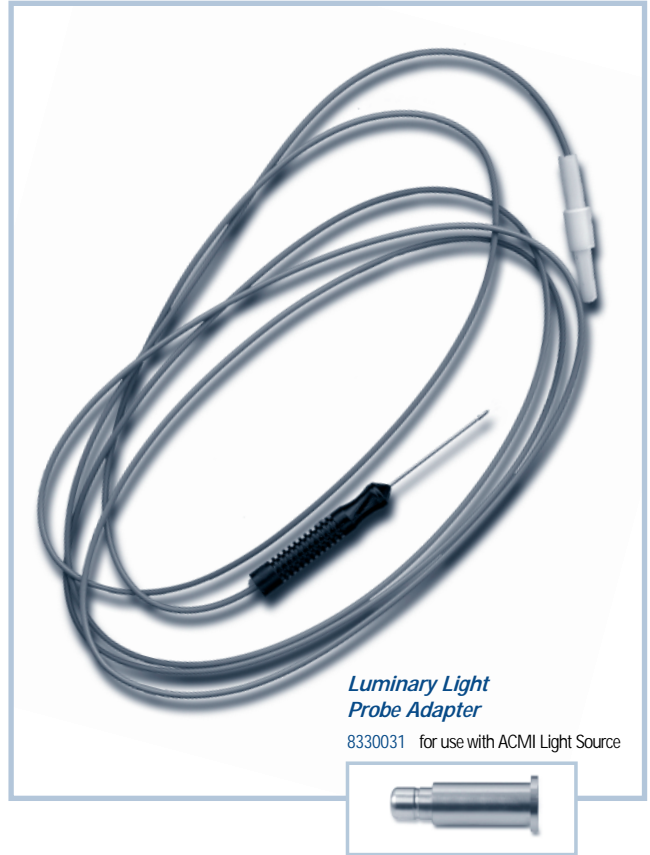
REF #	DESCRIPTION	QUANTITY
8461000	Cauterette® I, Variable low temperature handle (requires disposable tips)	10/Bx
8461020	Cauterette® III, Fixed high temperature handle (requires disposable tips)	10/Bx
8461050	Disposable Switch-a-Tip, with fine tip (used with Cauterette I or III)	25/Bx
8461060	Disposable Switch-a-Tip, with loop tip (used with Cauterette I or III)	25/Bx

LUMINARY

LASIK Light Probes

The Luminary LASIK Light Probes provide the surgeon with an indirect illumination system that allows the corneal interface to be easily visualized through the laser microscope. Through use of the Tindal effect and light scatter technique, the surgeon can enhance visualization of interface debris, epithelial deposits, flap edge folds, corneal flap striae and flap alignment. Use of the Luminary light probes allow the surgeon to address corneal flap management issues while the patient is under the laser microscope, resulting in a positive effect on patient care and efficiency.

8330000 Luminary™ LASIK Light Probe



Luminary Light Probe Adapter

8330031 for use with ACMI Light Source

LUMINARY LIGHT PRODUCTS

REF #	DESCRIPTION	QUANTITY
8330000	Luminary™ LASIK Light Probe, 20ga. Blunt Tip, *	5/Bx
8330001	Siepses Luminary LASIK Light Probe, 20ga Shielded Tip, *	5/Bx
8330031	Luminary ACMI Light Probe Adapter *	1/Bx

*Not CE approved

*Developed by: Steven B. Siepses, M.D. Paoli, PA



Siepses Luminary LASIK Light Probe

8330001 20 G. Fiberoptic Light Probe, Shielded tip



Luminary LASIK Light Probe

8330000 20 G. Fiberoptic Light Probe, Blunt Tip

Penlight Devices



DIAGNOSTIC PENLIGHTS

REF #	DESCRIPTION	QUANTITY
Long lasting, disposable, diagnostic penlights. Constant use time of 30 minutes. One year shelf life warranty.		
8310060	Doctors Six-Pack Convenient clip-activated switch & imprinted medical caduceus	6/Bx
8310080	Nurse-Mate Six-Pen Convenient clip-activated switch with imprinted 2mm - 9mm pupil gauge and medical caduceus	6/Bx
8310201	Maxi-Lite Diagnostic Penlight Features a twist-on backswitch	1 Ea
8320130	Cobalite Ophthalmic Light Convenient clip-activated switch with removable cobalt blue filter attachment	1 Ea
8320150	Blu-Spot Blue Ophthalmic Light Features a twist-on backswitch, with a diffused, cobalt blue light beam	1 Ea
8320420	Blu-Slit Diagnostic Light Features a twist-on backswitch with a diffused, cobalt blue, light beam. Packaged with fluorescein strips	1 Ea