

Stellaris Procedural Choice Vision Enhancement System

PRICE	N/A
COMPANY	Bausch + Lomb
PHONE	(800) 338-2020
WEB	www.bausch.com
KEY FEATURES	
<ul style="list-style-type: none"> • Includes wireless foot pedal with dual linear control • Has dual light source and surgeon-selected color filters • Comes with stable chamber tubing system 	

Bausch + Lomb (Rochester, NY) announced the launch of the Stellaris Procedural Choice (PC) Vision Enhancement System. The combined vitrectomy and phacoemulsification system provides surgeons with a platform for the smallest incisions for both retinal and cataract surgeries, according to the company. It permits phacoemulsification through a 1.8-mm cataract incision, and it is a complement to Bausch + Lomb's TSV 25-gauge system of instruments for retinal surgery along with the 23-gauge and standard 20-gauge instruments. The Stellaris PC replaces the Millennium Microsurgical System.



Vivid Light LED Light Source

PRICE	\$499
COMPANY	The Optilase Group
PHONE	(877) 214-7677
WEB	www.optilasegroup.com
KEY FEATURES	
<ul style="list-style-type: none"> • Lasts 30,000 hours and reportedly consumes 90% less energy than traditional tungsten bulbs • Includes a 30-day performance guarantee • Includes a 5-year warranty 	

The Optilase Group (Colleyville, TX) introduced the Vivid Light LED light source for traditional slit lamps. The product is designed to provide a clearer view of the eye without generating the heat and radiation of a tungsten bulb. The FDA approved Vivid Light LED light sources in 2009 for use in slit lamps manufactured by Haag-Streit USA Inc. (Mason, OH). The Vivid Light LED light source produces greater power and a crisper slit in the visible light spectrum, which eliminates the shadows caused by tungsten filaments, according to a news release. The light reportedly pierces cataracts for a wider view of the retina and provides brilliant detail of the cornea and optical vessels. ■

