

Modular Multi-Wavelength Laser Solution

COMPANY	Iridex
PHONE	+1 650 940 4700
WEB	www.iridex.com
KEY FEATURES • Provides standard capabilities for photocoagulation as well as MicroPulse Technology for tissue-sparing procedures. • Transition easily between yellow (577 nm) and infrared (810 nm) wavelengths. • Modular design allows combined laser delivery for individual and separate system operation.	

The Modular Multi-Wavelength Laser Solution (Iridex, Mountain View, CA) combines the power and versatility of Iridex's visible and infrared lasers to perform a wide array of clinical applications with the Symphony 2 Slit Lamp Adapter. According to company literature, the system utilizes both yellow (577 nm) and infrared (810 nm) wavelengths and provides standard capabilities for photocoagulation as well as MicroPulse Technology for tissue-sparing procedures. The Symphony 2 enables surgeons to switch easily between desired wavelengths while controlling both lasers with a single footswitch. In addition, the device's modular design allows combined laser delivery for individual and separate system operation.



Ocular Landers Wide Angle Surgical Viewing System With OUV-132-2 Lens

COMPANY	Ocular Instruments, Inc.
PHONE	+1 425 455 5200
WEB	www.ocularinc.com
KEY FEATURES • Includes OUV-132-2 Ocular Peyman-Wessels-Landers 132D Upright Vitrectomy Lens. • Allows a clear, upright, hands-free view in the fluid- or air-filled eye. • Flexible arm for positioning wide-angle lenses.	

The Ocular Landers Wide Angle Surgical Viewing System With OUV-132-2 Lens (Ocular Instruments Inc., Bellevue, WA) is a noncontact vitrectomy system. According to the company, it features a flexible arm for positioning wide-angle lenses that easily swings in and out of the surgical field. The device clamps to the wrist rest or surgical bed and can hold an indirect lens for use with a separate inverter. When used with the Ocular Peyman-Wessels-Landers 132 Diopter Upright Vitrectomy Lens (OUV-132-2), the system allows the surgeon to work in the vitreous with an upright, nonreversed image under panoramic conditions. During surgery, operative work can be performed both inside and outside of the globe. ■

