Oculus PARK 1

PRICE	N/A
COMPANY	Oculus, Inc.
PHONE	(888) 284-8004
WEB	www.oculususa.com

KEY FEATURES

- · Operators can choose among different testing modes to obtain refractive, pachymetric, or keratometric measurements
- Scheimpflug technology evaluates 600 absolute points on a horizontal 4-mm zone to calculate corneal thickness (range, 200 to 1.200 um)
- · Unit can be attached to an existing refraction unit or a height-adjustable table

The FDA has approved the Oculus PARK 1 (pachymetry, auto refraction, keratometry; Oculus, Inc., Lynnwood, WA) for clinical use in the

United States. The multipurpose device combines classic autorefraction technology with a Scheimpflug-based noncontact pachymeter and keratometer. The motorized joystick allows the operator to align the sensor with the patient's eye in preparation for testing. When testing is completed the measurements are displayed on the device's built-in 5.7-inch LCD screen and can be transmitted to a compatible officebased electronic medical record system by the device's integrated data management software.



Disposable Bimanual . Handpieces

PRICE	N/A
COMPANY	OASIS Medical, Inc.
PHONE	(800) 528-9768
WEB	www.oasismedical.com
KEY FEATURES	

- I/A tips available in several combinations of configurations
- Thin-walled cannulas reportedly provide increased fluidics during microincisional cataract surgery
- · Each box contains 10 sets of instruments; each set includes a blue irrigation and a purple aspiration handpiece

Disposable Bimanual Handpieces from OASIS Medical, Inc. (Glendora, CA), feature very thinwalled cannulas that terminate in 19-, 20-, or 21-gauge curved tips. The tips of the single-use instruments are available in several configurations (closed end, open end, rough, smooth, round port, dual oval port) across all three gauges. According to the company, the handpieces' separate irrigation and aspiration functions give surgeons control and flexibility during phacoemulsification, improve stability, and decrease the chance of intraoperative contamination.

