

UD-8000 B-Scan

PRICE	N/A
COMPANY	Tomey USA
PHONE	(888) 449-4045
WEB	www.tomeyusa.co
KEY FEATURES	
<ul style="list-style-type: none"> • Features a high-resolution touch screen with video recording and an analytical function • Multifrequency probe performs harmonic wave analysis • Captures images of five focal planes of the eye 	

The UD-8000 B-Scan (Tomey USA) features a high-resolution touch screen with video recording and an analytical function. The device comes with a multi-frequency probe (15-20 MHz) that performs harmonic wave analysis. The company's annual array technology reportedly provides detailed and clear B-scan images of five focal planes of the eye. Data can be imported or exported via USB or LAN. Tomey USA will exhibit the device's capabilities and functions at the American Academy of Ophthalmology Annual Meeting in Chicago this fall.



Ocular Response Analyzer

PRICE	N/A
COMPANY	Reichert Technologies
PHONE	(716) 686-4500
WEB	www.reichert.com
KEY FEATURES	
<ul style="list-style-type: none"> • Improved signal quality and measurement repeatability • Compact all-in-one housing unit • Features an innovative 180° rotating tilt screen and an intuitive touch screen user interface 	

Reichert Technologies introduced the second generation of the Ocular Response Analyzer. According to the company, the new device provides better overall signal quality and improved measurement repeatability for more reliable results. The device features an innovative left/right mounting, 180° rotating tilt screen and an intuitive touch screen user interface. It also includes an internal central processing unit, on-board operating system, and 160-GB hard drive. The all-in-one housing unit is compact and eliminates the need for a personal computer. Two options include Keratoconus Match Index software (not available in the United States) and a motorized chin rest. The Ocular Response Analyzer is available directly from Reichert in the United States and through authorized Reichert distributors internationally. ■

