

Slit-Lamp Mounted OCT

PRICE	N/A
COMPANY	Heidelberg Engineering GmbH
PHONE	In the US: 760-598-3770
WEB	www.heidelbergengineering.com
KEY FEATURES	
<ul style="list-style-type: none"> • First commercial OCT for cross-sectional anterior segment imaging • Mounted on a slit lamp • Noncontact 	

Heidelberg Engineering GmbH has received Food and Drug Administration clearance for its SL-OCT product, the first commercial optical coherence tomography (OCT) device used for cross-sectional anterior segment imaging, according to the company. The SL-OCT was first introduced in Europe, receiving CE Mark certification in 2003.

The device is mounted on a slit lamp, offering users both space savings and cost advantages. The SL-OCT provides easy-to-use, noncontact cross-sectional scans of the anterior segment. Chamber angle, pachymetry, flap thickness, corneal curvature and comprehensive biometric measurements are possible with the instrument, as well as pre- and postsurgical comparisons.

Non-Myd 7, Genesis-D for Retinal Imaging

PRICE	N/A
COMPANY	Kowa Optimed
PHONE	310-327-1913
WEB	www.kowa-usa.com
KEY FEATURES	
<ul style="list-style-type: none"> • Non-Myd 7 is ultra-high resolution, easy-to-use • Non-Myd 7 offers both 45° and 20° angles • Genesis-D is small and lightweight • Genesis-D has a 2.5-inch TFT liquid crystal display screen and ID input function 	

Kowa's (Los Angeles) Non-Myd 7 is an ultra-high resolution easy-to-use fundus camera with the capability of 6.1-megapixel high-resolution photography that results in shar-clear images, according to the company. The light-weight compact Genesis-D handheld retinal camera allows for one-handed on-the-spot shooting. Both feature Kowa's Crystal Clear Optics and innovative digital thinking.

According to ophthalmic professionals who have tested the Non-Myd 7, it is easy to use and performed well in a clinical setting. The Non-Myd 7 allows easy image storage.

The Genesis-D features 2 megapixel imaging and a finder observation system that is parallel to the optical axis. ■

