

OQ STRATASCOPE 1.0 FOR RESEARCH USE ONLY

UMEDICA

AFFORDABLE OPTICAL COHERENCE TOMOGRAPHY

IT'S OCT. ONLY DEEPER.

It's OCT. Only Deeper. At 1310 nm, the OQ StrataScope images about twice as deep as our 840 nm OCT, the OQ LabScope. That means more imaging data from tissue including skin, bone, teeth and industrial samples such as silicon.

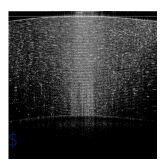
It's flexible. Includes horizontal, vertical, radial, and circle scan options. Size can be set for all scan types. Volume images (C-scans) range from 64x64 up to 512x512 voxels.

It's accurate. Ability to precisely examine, monitor and measure tissue structures and gauge product integrity.

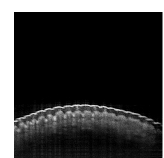
It's compact. About the size of a shoe box, so it's portable, won't crowd your bench or require a cart.

It's easy to use. Quick setup. Simple to operate. Easily connects to your network via built-in wi-fi.

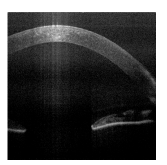
1310 NM OCT IMAGES



1. Layers of Scotch Tape



2. Skin on Human Finger



3. Human Cornea

Aunion Tech Co.,Ltd Tel: 4006-888-532 Website: www.auniontech.com Add: 3rd Floor, Building 6, 2007 Hongmei Road, Xuhui District, Shanghai 201103 P.R. China

LABORATORY-GRADE PERFORMANCE

Image Size (pixels)	512 x 512
Depth Resolution	14 μm in air, 10 μm in tissue
Imaging Depth	4.5 [°] mm in tissue (maximum theoretical)
Transverse Resolution	20 µm
Scan Range	7 mm linear, 5 mm x 5 mm volume
A-Scan Line Rate	18,000/sec
B-Scan Image Rate	30/sec
Sensitivity (OSNR)	100 dB
Output Power	~2 mW
System Size (w/d/h)	19ст х 33ст х 15ст
Scanner Size (w/d/h)	4.1cm x 17.2cm x 6.7cm
System Weight	2.72 kg