

Interopto show, Yokohama, Japan

Optimet held a successful pre-launch of the **Conoscan 4000** at the Interopto show, Yokohama, Japan, September 2011.

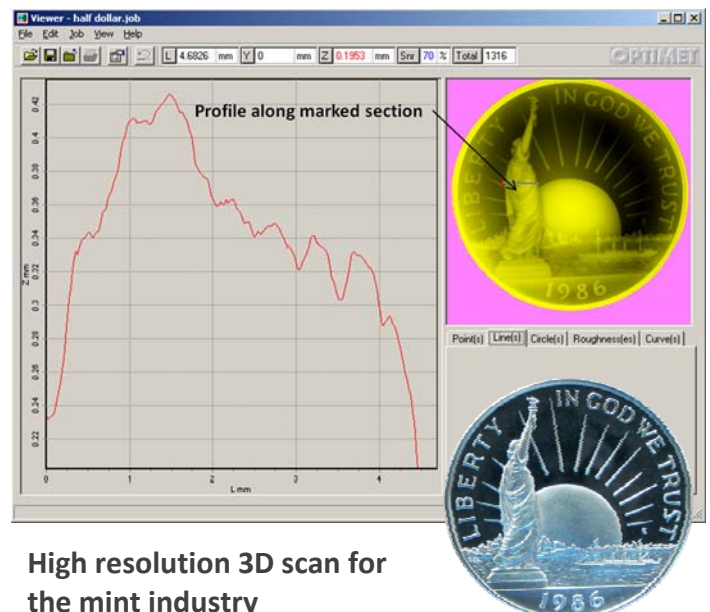
The Conoscan 4000 is a high precision, extremely versatile non-contact 3D measurement scanner. Various measurement applications, including golf balls, gas burners, cell phone windows thickness, LED inspection and solar cells were demonstrated with the Conoscan 4000. Visitors at the show expressed great interest in Optimet's latest innovation.

The Conoscan 4000 is integrated with a sophisticated scanning platform and has all the advantages of Optimet's conoscopic holography sensors.



The Conoscan 4000

The scanner has 3 motorized axes (XY and z) with scanning range (XY) of 180 X 160mm and scanning height range (Z) from 2mm up to 35 mm, depending on the objective lens used. Object size can vary by several mm up to 170mm.



High resolution 3D scan for the mint industry