



Ideal for

- aesthetic consultations
- clinical research
- medical documentation



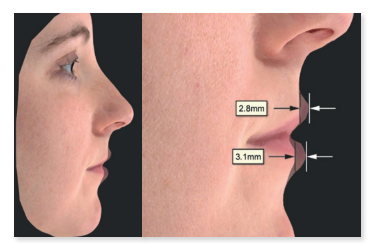
IMAGING EXCELLENCE FROM

The Vectra H1 brings clinical-quality 3D imaging to any practice

- Precision optics for high-resolution 3D images
- · Lightweight and easy to handle
- Perfect for small-to-medium field imaging
- Integrated flash and ranging lights
- Ready to go with minimal staff training
- Tethered capture directly into patient chart



Energize your practice with state-of-the-art 3D imaging



Sculpt the patient's dream in your consultation:

- Unlimited viewing angles from a single 3D image.
- Visualize actual 3D surface contours.
- Superimpose the simulation over the pre-op, compare side-by-side, or fade between the two.

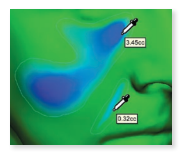
Simulate the outcome of procedures such as:

- Injectables
- Skin Resurfacing
- Rhinoplasty
- Contouring
- Liposuction

Close more complementary procedures.

Demonstrate the likely outcome of single or multiple procedures.

Document clinical progress in treatments



Measure volume difference with a color distance map.



Document the treatment of scars by measuring surface area and volume.



Evaluate contours without the distraction of complexion details.



Display and quantify subsurface skin conditions.

IMAGING EXCELLENCE FROM

www.canfieldsci.com / info@canfieldsci.com / phone +1.973.276.0336 / (USA) 800.815.4330 3D SOLUTIONS · FACIAL IMAGING & ANALYSIS · IMAGING SOFTWARE · PHOTOGRAPHY · RESEARCH SYSTEMS & SERVICES · TRAINING