VECCEH2

THE 3D imaging solution for FACE, BREAST, and BODY.

CANFIELD

Simplified consultation process with VECTRA H2 and Sculptor software.

CAPTURE a 3D image ASSESS and educate

- Differentiate your practice
- Communicate the possibilities

-213.11 cc

DELL

- Educate your patients
- Close more complementary procedures
- Increase patient satisfaction



FACE **sculptor**.

- 🗹 assessment
- **d** automated measurements
- ✓ rhinoplasty
- ✓ chin augmentation
- ✓ injectables
- ✓ lifts
- ✓ facial contouring
- **✓** skin resurfacing

BREAST **sculptor**.

- ✓ assessment
- **✓** patient education
- **✓** augmentation
- **✓** mastopexy
- **✓** revision

✓ fat grafting

BODY sculptor.

- **✓** tummy tuck
- **☑** liposuction
- **✓** buttock augmentation
- **cellulite treatment**
- ✓ measure volume change

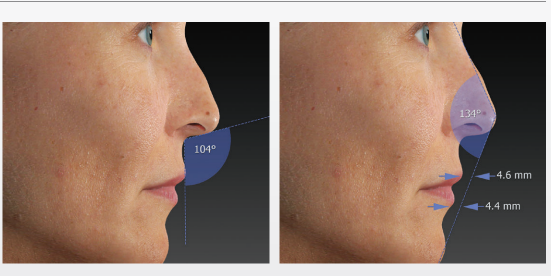
Show your patients the exciting possibilities of their anticipated aesthetic procedures with Sculptor 3D software . . .

only from **CANFIELD**.

FACE sculptor.

assess and educate

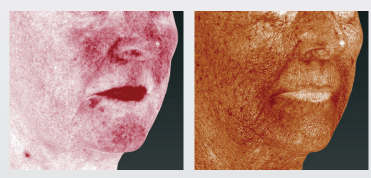
Automated measurements, some only possible with 3D technology, help your patients understand their current condition.







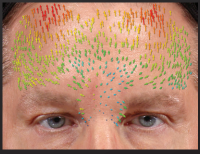
Gray mode reveals contours, presenting opportunities for corrective procedures.

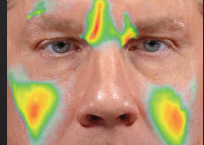


Canfield's proprietary RBX[®] technology separates the unique color signatures of Red and Brown skin components for unequaled visualization of skin conditions.



Automated Markerless Tracking provides a dynamic assessment of skin surface changes. Skin surfaces are automatically aligned, tracked and mapped. Vector arrows provide a precise indication of the direction and magnitude of skin movement, which is ideal for encouraging future treatments. Physician review of outcomes helps refine treatment techniques.





Volumization

simulate outcomes

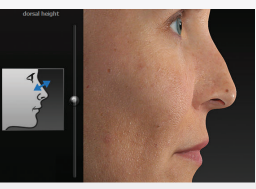
Intuitive interface helps you achieve realistic 3D results from day one.

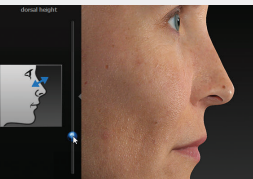
Slider-based dorsal height adjustment for instantaneous three-dimensional rhinoplasty simulation.

Contouring Simulate removing or adding volume.







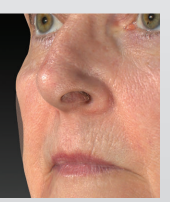


review the possibilities & decide direction



Overlaying her pre-op image with the simulated outcome makes the differences more apparent.

Visualize the degree of contour change with a color distance map.



Close more complementary procedures

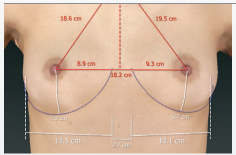


Demonstrate the difference between the likely outcome with only one or multiple procedures. With Face Sculptor you can explore the possibilities and help your patient decide on the best possible treatment plan.

VECTRA H2 is not intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of diseases. VECTRA H2 is for illustrative purposes to facilitate conversations with patients about surgical expectations. It cannot be relied upon for and does not take the place of proper pre-surgical measurements and planning.

BREAST sculptor.

assess and educate





Automated measurements, some only possible with 3D technology, help your patients understand their current condition.

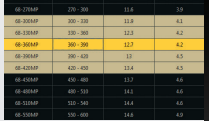
<section-header><section-header><text><section-header><section-header><list-item><list-item><list-item><list-item><section-header><list-item><list-item><list-item><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header>

Breast Sculptor's Education Checklist

provides a series of customizable disclaimers with relevant visual tools and measurements to streamline your informed consent process. Print a signed summary of topics covered.

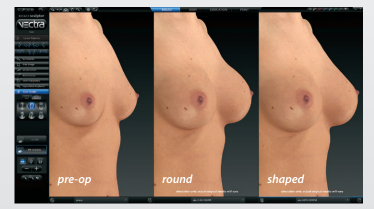
simulate outcomes

Intuitive interface helps you achieve realistic 3D results from day one.



Sculptor's dynamic soft tissue modeling technology generates actual 3D models of the implants you select from the product catalogs you normally use. A realistic outcome is then calculated based upon gravity, shape, and the placement of selected implants.





Compare multiple implant scenarios with different size, style and shape options.

Mastopexy interface in Breast Sculptor closely models the way you perform surgery, including adjustable incisions used to simulate the excising of skin.





circumareolar

circumvertical inv

inverted T





pre-op 3D image

simulated mastopexy

mastopexy with breast augmentation

BODY sculptor.

review the possibilities & decide direction

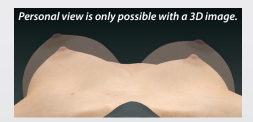
Complementary procedures Help your patient decide on the best possible treatment plan by showing the difference between the likely outcome with single or multiple procedures.







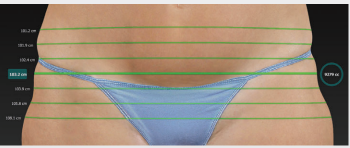
add a tummy tuck for "mommy makeover"



Overlaying her pre-op image with the simulated outcome makes the differences more apparent.

Body Contouring Simulate removing or adding volume.





Automated circumference and volume measurements for body contouring, only possible with 3D technology and 360° imaging.



ViewMyConsult[®] web portal helps you stay connected to your patients as they consider the possibilities of aesthetic procedures. By accessing a secure, password-protected web portal, patients can view their 3D pictures in the privacy of their own home. Your patient can take it all



home with ViewMyConsult and personalized printed reports.





Custom case included.

NECtra^{H2}

- Portable, lightweight, easy to use
- Photographic quality 3D images
- Innovative flash provides studio quality lighting for optimal viewing of topography and contours
- Two unique sets of ranging lights one for face and one for body—ensure optimal capture distance and resolution
- Unrivaled assessment and consultation software



IMAGING EXCELLENCE FROM

www.canfieldsci.com / info@canfieldsci.com / phone +1.973.434.1201 / (USA) 800.815.4330

3D SOLUTIONS · FACIAL IMAGING & ANALYSIS · IMAGING SOFTWARE · PHOTOGRAPHY · RESEARCH SYSTEMS & SERVICES · TRAINING

Face Sculptor, Breast Sculptor, Body Sculptor, VECTRA, RBX, SculptMyDream and ViewMyConsult are registered trademarks of Canfield Scientific, Inc.