

communicate her dreams
with **3D** surgical modeling

BREAST sculptor™

▶ ***clear expectations***

Improve communication by comparing realistic and personal surgical models with your patient, achieved using a 3D image of the patient's body and 3D models of saline and gel implants.

▶ ***streamlined consultation***

Simplify and expedite the implant selection process by eliminating the need for time-consuming steps like reviewing photographs and stuffing bras, while also reducing time spent measuring your patient's breasts.

▶ ***precise and easy measurement***

Accurately measure breast parameters and identify pre-existing asymmetry, while simultaneously creating a printable record with your patient's pre-op image, measurements, and implant parameters.

communicate and plan in **3** easy steps

1

place landmarks

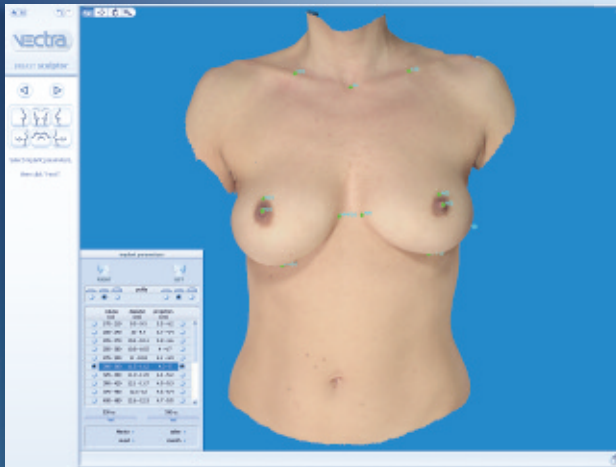
Breast Sculptor's wizard-like interface guides you through placing landmarks on *your patient's* 3D image. The points you mark are then used to calculate breast measurements and position the implants.



2

select implants

Select saline or silicone gel implants from your choice of manufacturers. Breast Sculptor software records your selection of brand, fill, profile, shape, shell, volume, and even the catalog number. If needed, you can adjust the placement of each implant.

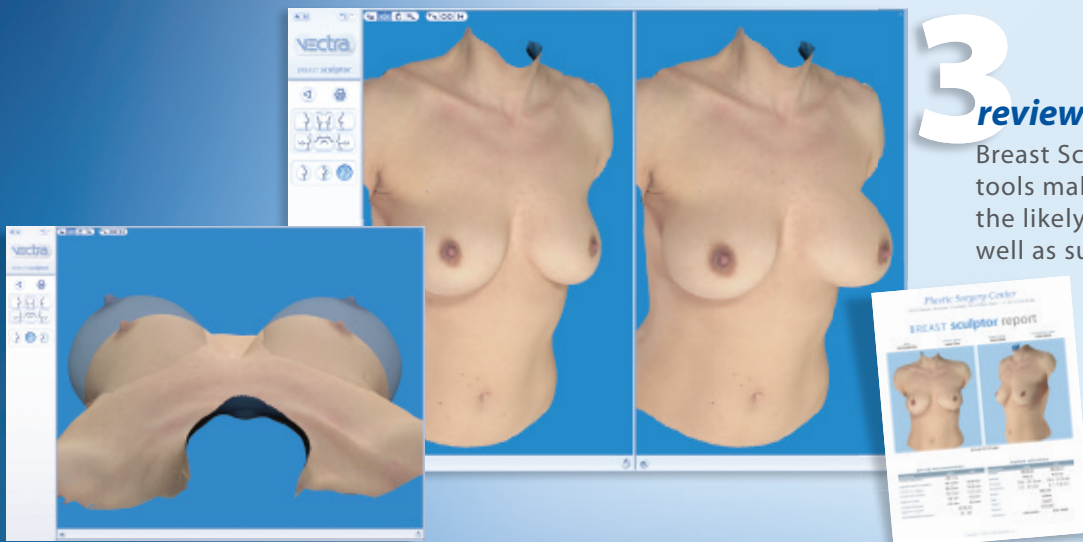


3

review outcome

Breast Sculptor's convenient viewing tools make it easy to show your patient the likely outcome from any angle, as well as superimposed over the pre-op image or side-by-side.

When you're finished, click the Print button and Breast Sculptor generates a customized report with pre-op photo and breast measurements.



BREAST sculptor™

IMAGING EXCELLENCE FROM

 **CANFIELD**

www.canfieldsci.com / phone (USA) 800.815.4330 / phone +1.973.276.0336 / fax +1.973.276.0339

imaging software · digital photography · complexion analysis · 3D solutions · research systems · training

0805-26