I've been **dreaming** about it for a while...

I wish I could **see**what I'd look like . . .

"Breast Sculptor is a tremendous tool for developing a common understanding between me and my patient prior to surgery. This results in a more satisfied patient and ultimately additional referrals."

Nolan Karp, MD
 Director, Breast Plastic Surgery
 Service, New York University
 School of Medicine

## sculpt the dream

BREAST **sculptor** is the first

in the **sculptor** suite of 3D surgical modeling

software providing clear expectations, streamlined consultations, and precise and easy measurement.

Start with a quick VECTRA® 3D capture of your patient's body: One click captures all of the data needed to display the **highest resolution 3D** 

**image**. You can zoom in to see the very pores on her skin, spin the image to view it from any angle, side by side, or superimposed.

Skip the time-consuming steps of reviewing photographs and stuffing bras and **show her how she'll look**. Breast Sculptor models the likely outcome based on your patient's own soft tissue, using the implant size and brand you select. "Try on" different sizes with a few clicks of the mouse.

Breast Sculptor uses the 3D capture data to record accurate measurements and identify pre-existing asymmetry. When your patient is delighted with

the likely outcome you have shown her, click Print and Breast Sculptor generates a **customized report** with her pre-op image, measurements, and implant parameters.

"I've compared 3D face and body imaging systems.
For image quality and accuracy, it's clear to me that Sculptor's amazing modeling tools together with Canfield's VECTRA system is the obvious, and only, choice for my practice."

—Allen Rosen, MD
The Plastic Surgery Group
Montclair, New Jersey

for more information visit www.canfieldsci.com/breastsculptor.asp

Call 800.815.4330 for an online demo of BREAST Sculptor 3D surgical modeling software.

**CANFIELD Scientific, Inc.** is the global leader in photographic imaging systems, services and products for scientific research and is. Driven by a quality-focused mission to provide best-in-class imaging

healthcare applications. Driven by a quality-focused mission to provide best-in-class imaging solutions and services, Canfield has achieved an industry-wide reputation for excellence and innovation throughout its product lines, industry services and customer support.

CANFIELD

www.canfieldsci.com

800.815.4330