UltraSlim® 3D Imaging Workstation

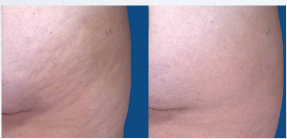
See Your Results With State-Of-The-Art Precision And Accuracy

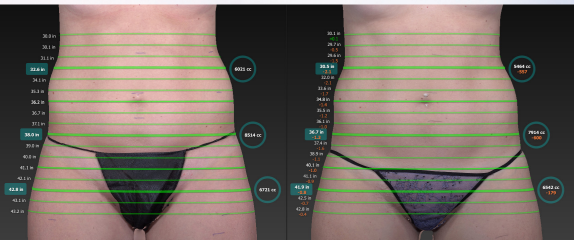
Working together with Canfield Scientific and UltraSlim®, we now offer you the precision and accuracy of state-of-the-art 3D imaging technology so you can see your results and progress instantly.

Take advantage of automated measurements and volumetric analysis to show your immediate fat loss with UltraSlim®. In clinical trials, patients instantly lost an average of 3.5" and 1,580cc of fat, at just one 32 minute treatment.

The UltraSlim® 3D Imaging Workstation uses 5 poses for 10 high resolution photos that combine to recreate the surface of your skin with laser precision. The surface map is so precise that it shows every change in the appearance of your skin, especially cellulite. There is no better tool to showcase the unprecedented smoothing and cellulite reduction of UltraSmooth™:







- Integrates a 3D imaging camera, touchscreen computer, color printer, Vectra® software, and easy mobility
- You see dramatic results at each visit, with accurate measurements of circumference and volume
- Creates digital overlays of before and after images, highlighting your results and progress at each treatment



Ask Your Doctor For More Details

UltraSlim® 3D Imaging Workstation

See Your Results And Progress Per Treatment, Instantly

We now offer state-of-the-art precision and accuracy in 3D imaging for you.

- Shows you your results instantly in ultra-high definition
- Automate measurements and volumetric analysis, eliminating human error
- Compare your progress throughout your plan of treatment
- See proof of improvement at each consultation
- Have better communication with your doctor
- See your images from UltraSlim®, UltraSmooth™, and your other noninvasive and surgical procedures



