

## What is CAD?

- Computer-Aided Design
- CAD is the use of electronic tools to design products on a computer screen instead of by hand
- CAD has numerous benefits for prosthetics and orthotics

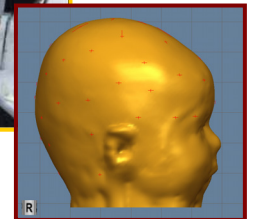
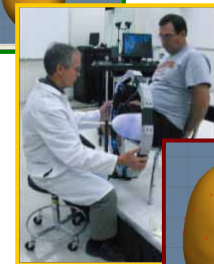
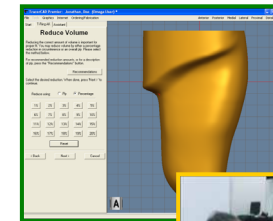
Your clinician is using  
**OMEGA Tracer,**  
the **LEADER** among  
O&P CAD systems!

*Insert your logo here.*



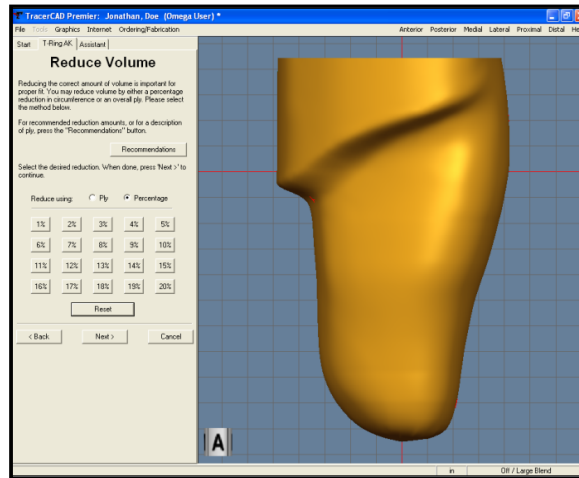
OHIO WILLOW WOOD®  
*free the body...free the spirit®*  
[www.owwco.com](http://www.owwco.com)

## The Benefits of Using CAD for Orthotics and Prosthetics



## CAD is exceptionally fast and easy for you.

- You no longer have to sit still for minutes while plaster is applied and allowed to dry
- CAD allows your shape to be captured in a fraction of the time and without all the mess of plaster
- You'll spend less time sitting in your clinician's office and can receive your finished device much more quickly!



## CAD can be used in a variety of ways.

- Below knee prostheses
- Above knee prostheses
- Above elbow prostheses
- Below elbow prostheses
- Cranial orthoses
- Spinal orthoses
- Custom components such as socket liners that are designed to match your unique shape

## CAD is completely safe.

The electronic devices that capture the shape of your limb might feature LEDs or even lasers, but they are all completely harmless.

- Looking at the bright red LEDs is similar to looking at the numbers on a digital clock.
- The lasers used in these devices are also safe because the human eye blinks within one second of exposure to this type of beam.

