

OMEGA® Tracer® Systems

T-Ring™ II

The **T-Ring II** uses four digital imagers and four projectors to capture shapes in 1/100th of a second. Capturing shapes quickly and accurately, the T-Ring II frees patients from having to remain motionless for periods as required in plaster casting. Works seamlessly with OMEGA Tracer. White socks or liners are necessary for the T-Ring II to capture prosthetic limb shapes accurately with a simple click of a button. Comes with carrying case for convenient portability.



Product No.	Description
OMEGA-TRKIT	T-Ring™ II

Tracing Hardware

The **Tracing Hardware** provides practitioners flexibility in its application. It can be used for prosthetic and orthotic shape capture by tracing a shape using the Tracing Pen. This CAD tool is best suited for practitioners who want a more interactive and “hands-on” approach in capturing and modifying a shape. The Tracing Hardware includes a Tracing Wand that fits over the Tracing Pen and allows practitioners to trace, or duplicate, existing prosthetic sockets and orthotic devices such as AFOs, Spinals, and knee braces. The Tracing Hardware (Black Bag) includes the Tracing Pen, Tracing Wand, and Digital Calipers.



Product No.	Description
OMEGA-PENKIT	Tracing Hardware