TrueKast Offloading Systems

Everything Begins with Total Foot Protection







TFPS

pressure.

tissue structures.



Total Foot Protection System
The Total Foot Protection Foam Pad provides

an upgrade to cast padding and gauze. Foam is "Reactive" – it compresses and expands to meet

pressure changes. Standard materials break

The Total Foot Protection System provides

and ankle surface for patient comfort &

cushioning for bony prominences and soft

reactive foam cushioning over the entire foot

disintegrating under the stress of moisture and

down after 2-3 days, compressing and

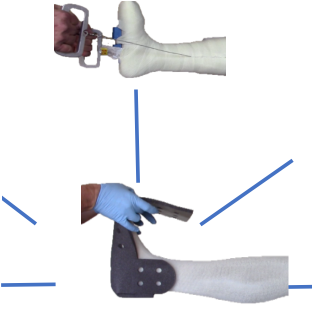
TKQS

The TrueKast with Quicksaw Technology

The Integrated QuickSaw Cast Removal System provides for safe, fast, and patient-friendly removal of the Total Contact Cast while reducing the risks of patient injury due to the use of a powered, oscillating cast saw. It also reduces the amount of cast and aerosolized fiberglass cast dust produced by a vibrating power tool.

BENEFITS TrueKast Offloading Systems

- STANDARDIZATION of Cushioning, Splinting, and Casting Systems
- CONVIENIENCE of having each system in a single use kit.
- KNOWLEDGE of understanding what the patient will receive when ordered by the clinician.
- CONSISTENCY of Cushioning, Splinting, and Casting Methods.



TFPS - Total Foot Protection System

TK-TCSF The TrueKast Total Cushioning System

Are you still using standard cast padding, gauze, and elastic wraps to protect wounds on the foot & ankle?

Protect wounds on the foot & ankle, expensive skin substitutes or grafts, or the fragile skin of a newly closed wound while it regains its strength. Utilize the TCS for Diabetic Foot Ulcers that have healed while the patients wait for their custom orthotic or specialty shoe.



TK TrueKast Total Contact Casting System

The TrueKast TCC system has a cliniciandriven design providing one of the lightest, strongest, and most versatile TCC available today.

With an application time of less than eight minutes and a weight-bearing dry time of 8 minutes, the TrueKast provides the "Gold Standard" in offloading diabetic foot ulcers.

TK-SCS

The TrueKast Splinted Cushioning System

Advanced Cushioning Technology featuring "Reactive" Materials. Patent-Pending, Foam layer that lasts longer and works better than ordinary off-the-shelf dressings.

All-in-one kit designed for a Standardized approach to Offloading, Limited Fixation and Custom 7-Layer Fiberglass Posterior Splint.

