



PROTECTION EVERY STEP OF THE WAY!

The TCC-EZ[®] Total Contact System is an easy-to-use system that supports patient offloading compliance. TCC-EZ is a specialized offloading device designed to provide a protective wound healing environment.

The TCC-EZ is indicated for non-infected wounds with adequate blood supply:

- Diabetic Foot Ulcers located on the plantar, mid-foot or heel
- Post-Operative Care
- Charcot Neuroarthropathy

Features and Benefits

Higher Patient-Reported Preference Over Conventional Total Contact Cast (TCC)

- The lightweight, woven design allows better airflow while wearing the device
- Enforces patient compliance between office visits and supports wound healing

Easy to Use and Time-Saving Design

- Prefabricated, woven design can be applied in under 10 minutes¹
- Requires minimal training time¹, and up to 4 times as many patients were casted compared with clinics using traditional casting²

Confidence in Wound Closure

- TCC has demonstrated closure rates of 88% of DFUs in 43 days³
- TCC is recognized as the Gold Standard and preferred method for offloading DFUs^{2,4}

TCC-EZ Healing Chamber®



Item	Reference	Description*
3 in (7.6 cm) Casting Systems	TCC2-3001	Case of 10 Casting Systems
	TCC2-3051	Case of 5 Casting Systems
	TCC2-3002	Casting System Single Kit
4 in (10 cm) Casting Systems	TCC2-4001	Case of 10 Casting Systems
	TCC2-4051	Case of 5 Casting Systems
	TCC2-4002	Casting System Single Kit
TCC-EZ® Boots	TCC2-1100	Regular Boot
	TCC2-1114	Large Boot
	TCC2-1124	Extra Large Boot
	TCC2-1116	Large Charcot Boot
	TCC2-1126	Extra Large Charcot Boot
TCC Tools	TCC2SAW	Cast Removal Saw
	TCC2SAWSSB	Saw Replacement Stainless Steel Blades (4 Blades)
TCC Additional Items	TCC2EVENUPS	Shoe Balancer, Small
	TCC2EVENUPM	Shoe Balancer, Medium
	TCC2EVENUPL	Shoe Balancer, Large

*All units and cases sold individually unless stated otherwise

TCC has been shown to reduce amputation rates by more than half (Non-TCC 5.2%, TCC 2.2%)²



1. In-house data.
2. Fife CE, Carter MJ, Walker D, Thomson B, Eckert KA. Diabetic foot ulcer off-loading: The gap between evidence and practice. Data from the US Wound Registry. Adv Skin Wound Care. 2014;27(7):310-316.
3. Bloomgarden ZT. American Diabetes Association 60th Scientific Sessions, 2000. Diabetes Care. 2001;24(5):946-951.
4. Armstrong DG, Nguyen HC, Lavery LA, van Schie CH, Boulton AJ, Harkless LB. Off-loading the diabetic foot wound: a randomized clinical trial. Diabetes Care. 2001;24(6):1019-1022.

Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

- Non contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.
- Warning: Applicable laws restrict these products to sale by or on the order of a physician.
- Consult product labels and inserts for any indication, contraindications, hazards, warnings, precautions, and instructions for use.

For more information or to place an order, please contact:

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