With TCC-EZ®, the pressure is off...

...Off the clinician, the patient and the wound.

The ease of the market leading TCC-EZ® makes it use practical in clinical settings. TCC-EZ® offers a one-piece, roll-on, light weight, woven design that is faster and easier than traditional systems. The ease of application can lead to fewer complications. 20

- TCC-EZ® can be applied in under 10 minutes 13
- Enforced Patient Compliance
- Takes less than 1% of the amount of time of traditional systems. 19
- Ease of application helps to decrease potential of causing tissue damage 20
- Requires minimal training time 13
- Lightweight woven design offers a more comfortable fit
- Allows for customized fit on every application

Ease of application. Superior off-loading. Patient compliance.

### Ordering Information

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCC23001</td>
<td>7.6cm – 10 Casting Systems</td>
</tr>
<tr>
<td>TCC23002</td>
<td>7.6cm – Single Application Casting System</td>
</tr>
<tr>
<td>TCC23051</td>
<td>7.6cm – 5 Casting Systems</td>
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<tr>
<td>TCC24001</td>
<td>10cm – 10 Casting Systems</td>
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<tr>
<td>TCC24002</td>
<td>10cm – Single Application Casting System</td>
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<tr>
<td>TCC24050</td>
<td>10cm – 5 Casting Systems</td>
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<tr>
<th>Order Code</th>
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<tbody>
<tr>
<td>TCC21100</td>
<td>Regular Boot</td>
</tr>
<tr>
<td>TCC21114</td>
<td>Large Boot</td>
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<tr>
<td>TCC21116</td>
<td>Extra Large Charcot Boot</td>
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<tr>
<td>TCC21124</td>
<td>Extra Large Boot</td>
</tr>
<tr>
<td>TCC21126</td>
<td>Extra Large Charcot Boot</td>
</tr>
</tbody>
</table>

#### Other Items

- TCC2FC703 7.6cm x 3.6m – MedE-Kast® Fiberglass roll

#### Gold Standard of Care

Advancing the Gold Standard of Care to the Next Generation

89% TCC-EZ® Neutral healing rate

GOLD STANDARD OF CARE

Contact TCC-EZ®

Toll Free: 1-800-221-0421
Fax: +44 (0) 1628 671 112
Maidenhead SL6 1SL, UK
Suite 2, 1A Park Street
www.TCCEZ.com

References:


31. Jensen J, Jaakola E, Gillin B, Riley EK, TCC-EZ® - Total Contact Casting System Overcoming the Barriers to Utilizing in Clinical Settings. TCC-EZ® - Total Contact Casting System. Supplement to OWM, April 2010.


35. Margolis D, TCC-EZ® - Total Contact Casting System Overcoming the Barriers to Utilizing in Clinical Settings. TCC-EZ® - Total Contact Casting System. Supplement to OWM, April 2010.


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References:


There is a strong association between chronic kidney disease (CKD) and DFUs or LEAs. Evidence points to a consensus on total contact casting. From a study of 264 DFU patients “…the average cost of treatments with TCC was $11.96 per patient, while the average cost of treatment in which TCC was not used was more than double ($22.46).”

Application, Learning and Results
From a 10-patient study, “The TCC-EZ® significantly reduces barriers for use with the fiberglass application taking 75 seconds, almost no learning curve, cost effective materials compared to other modalities, and minimal complications. The TCC-EZ® offers the clinician in a busy clinic the ability to apply TCCs in an efficacious manner.”

Another independent study showed that the physician’s learning curve for applying TCC-EZ® was extremely short and by the end of the 10th time using the system, total application time was under 8 minutes. (See chart 5)

The change to using a TCC system also reduced the time to heal. Combining Total Contact Casting with skin substitutes may reduce the time to heal.

Potential consequences for patients

In 2011 26 million Americans, had diabetes (8.3% of the US population) 15% of patients with diabetes are at risk of developing a foot ulcer (DFU) 85% of lower extremity amputations (LEAs) in diabetic patients are preceded by a foot ulcer 65,000 diabetics had a LEA in 2006 45% 5-year mortality rate post-LEA among diabetic patients

Experts recognize TCC as the Gold Standard in off-loading. The US population had 26 million diabetics (8.3% of Americans, had diabetes (8.3% of the US population)

Why risk any other treatment method? The evidence is overwhelming Improved healing. Reduced costs. Faster application.

Healing
Experts agree that: “Results show superior healing with TCC.”

An analysis of comparative healing rates showed TCC use resulted in a 86% healing. more than 32% points greater than the next most utilized therapy.

Combining Total Contact Casting with skin substitutes may reduce the time to heal.

Costs
From a study of 264 DFU patients “…the average cost of treatments with TCC was $11.96 per patient, while the average cost of treatment in which TCC was not used was more than double ($22.46).”

“There is time and effort to be saved by ensuring patients have better healing rates more quickly.”

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Comparison of Healing Rates

Comparative Healing Rates:

- 86% with TCC-EZ®
- 52% with NPWT
- 43% with skin substitute
- 30% with fibroblast-derived
- 20% with Becaplermin
- 15% with Human Graft Skin

Comparison of Healing Rates:

- 86% with TCC-EZ®
- 52% with NPWT
- 43% with skin substitute
- 30% with fibroblast-derived
- 20% with Becaplermin
- 15% with Human Graft Skin

Application and Removal videos are available on www.TCCEZ.com and on YouTube (TCCEZ Channel).

Easy roll-on, one layer, lightweight structure, all-in-one kit

After standard cleansing and debridement, apply the contents of the complete, ready-to-go TCC-EZ® system:

- Prep
  - Apply foam dressing
  - Apply stockings to below knees, fold over, leaving space around toes, and tape
  - Apply felt padding and secure with tape
  - Roll protective sleeve into donut, then onto leg, and trim felt padding to be even with sock

- Roll
  - Roll TCC-EZ® cast sock into donut and immerse in water (70°–80°) for 5-10 seconds
  - Unroll cast onto leg at 90° and hold in place
  - Fold edges near knee and toe to finish
  - Smooth to shape and cure for 3-5 minutes (Aggressively rub cast to activate the resin and conform to leg shape.)

- Apply
  - Allow the cast to dry for 15-20 minutes
  - Apply outer boot, aligning struts with tibia and fibula
  - Patient’s activity must be limited for 24 hours following application

See instructions for use for complete instructions.

Application and Removal videos are available on www.TCCEZ.com and on YouTube (TCCEZ Channel).