A V.I.P. Treatment Solution for Your Patients with Diabetic Foot Ulcers

- **V**ascular Management with low-level compression sock
- **I**nfection Management and Prevention with the included Hydrofera Blue READY foam and Endoform dermal template dressings
- **P**ressure Relief with FastCast OLS total contact cast system

* Each healthcare provider should apply the FastCast OLS (Offloading System) based on individual patient needs.
Managing V.I.P.s helps improve DFU wound healing outcomes

Off-Loading Consensus Guidelines\(^1\) in November 2014 state that vascular management (V), infection management and prevention (I), and pressure relief (P) are essential to DFU healing.\(^1\)

- Evidence suggests that if V.I.P.s are aggressively managed, then the wound-healing trajectory will progress.\(^1\)
- Without proper pressure relief, successful healing will be unlikely, even when using advanced therapeutics.\(^1\)

Total contact casting showed fewer days to complete epithelialization.\(^2\)

- In an RCT of patients with DFUs (n=63), the TCC-treated group demonstrated 45.1% fewer mean days to complete epithelialization compared to the half shoe group and 33.5% fewer than the cast walker group.\(^2\)
FastCast OLS system provides superior pressure reduction.  

FastCast OLS system showed complete epithelialization in 22.3 mean days.  

- FastCast OLS system provided a statistically significant improvement in offloading when compared to two competitive TCC systems.
  - FastCast OLS system with CAM boot provided 3.3 times greater offloading compared to TCC-EZ®.
  - FastCast OLS system with CAM boot provided 1.7 times greater offloading compared to Cutimed Select®.

- Methodology: All were applied according to the manufacturer’s instructions for use by healthcare providers experienced in total contact casting.

† Data set can only be compared to FastCast OLS with CAM boot.
Graph represents summarized results of two studies. CAM boots were modified at the discretion of the principal investigator for purposes of the study.
The Versatile and Durable DFU Management System

- Durable cast system
- No wait to ambulate with CAM boot in place; patient can walk immediately, which may reduce office wait time
- Versatile: depending on patient needs, can use the CAM boot or cast shoe at clinician discretion
- The convenience kit includes award-winning dressings:
  - Endoform dermal template provides native extracellular matrix and matrix metalloproteinase reduction to aid in wound closure
  - Hydrofera Blue READY foam provides broad-spectrum antibacterial activity and exudate management
- The only TCC system that includes a low-level compression sock to help manage edema

Indications for Use

FastCast OLS system is indicated for the following wound types:
- Diabetic, plantar or neuropathic foot ulcers
- Post-operative care (i.e., Charcot reconstruction, delayed primary closures)
- Charcot neuroarthropathy
- Pre-ulcerative conditions

Caution: Prior to use of the FastCast OLS total contact cast system, be sure to read the product Instructions for Use package insert that accompanies the product.

References:


FastCast OLS total contact cast system ordering info:

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC0001</td>
<td>FastCast OLS 50&quot; - 1 Cast Kit</td>
</tr>
<tr>
<td>FC0001-8</td>
<td>FastCast OLS 50&quot; - 8 Cast Kits</td>
</tr>
<tr>
<td>FC0002</td>
<td>FastCast OLS 50&quot; - 5 Cast Kits &amp; 1 Medium Boot</td>
</tr>
<tr>
<td>FC0003</td>
<td>FastCast OLS 50&quot; - 5 Cast Kits &amp; 1 Large Boot</td>
</tr>
<tr>
<td>FC0006</td>
<td>FastCast OLS 56&quot; - 1 Cast Kit</td>
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<tr>
<td>FC0006-8</td>
<td>FastCast OLS 56&quot; - 8 Cast Kits</td>
</tr>
<tr>
<td>FC0007</td>
<td>FastCast OLS 56&quot; - 5 Cast Kits &amp; 1 Large Boot</td>
</tr>
<tr>
<td>FC0008</td>
<td>FastCast OLS 56&quot; - 5 Cast Kits &amp; 1 Extra Large Boot</td>
</tr>
<tr>
<td>FC0011</td>
<td>FastCast OLS Small CAM Boot</td>
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<tr>
<td>FC0012</td>
<td>FastCast OLS Medium CAM Boot</td>
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<td>FC0013</td>
<td>FastCast OLS Large CAM Boot</td>
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<tr>
<td>FC0014</td>
<td>FastCast OLS Extra Large CAM Boot</td>
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<tr>
<td>FC0024</td>
<td>FastCast OLS 4&quot; Cast Roll, Replacement</td>
</tr>
</tbody>
</table>

Use this chart to determine proper cast and boot size:

<table>
<thead>
<tr>
<th>Woman's US Shoe Size</th>
<th>Men's US Shoe Size</th>
<th>FastCast OLS Boot Size</th>
<th>FastCast OLS Clamshell Cast Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 - 8.5</td>
<td>5 - 7.5</td>
<td>Small</td>
<td>50&quot; (127 cm)</td>
</tr>
<tr>
<td>9 - 12</td>
<td>8 - 11</td>
<td>Medium</td>
<td>50&quot; (127 cm)</td>
</tr>
<tr>
<td>13 - 15</td>
<td>12 - 14</td>
<td>Large</td>
<td>50&quot; (127 cm)</td>
</tr>
<tr>
<td>15+</td>
<td>14+</td>
<td>Extra Large</td>
<td>56&quot; (142 cm)</td>
</tr>
</tbody>
</table>

*Endoform dermal template 2013 innovation awards: Podiatry Today and OWM, and Hydrofera Blue READY foam 2014 innovation awards: Podiatry Today and OWM.
***The reimbursement information is intended to provide general information concerning coding of Hollister products only. Hollister does not guarantee coverage or payment for any TCC products. The ultimate responsibility for proper coding, satisfying reimbursement requirements, and obtaining reimbursement remains with the provider. Coding and coverage policies and guidelines are complex, can vary from one carrier or region to another, and are updated frequently. Providers should check with their local carriers or intermediaries often and should consult with counsel, or a reimbursement specialist for coding, coverage, or billing questions.

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