**Features:**
- Atraumatic removal of fibrin, necrotic tissue, slough, hyperkeratotic edge, bacterial bio-film. The UCS™ gauze captures and retains the debris.
- Cleansing and hydration of the peri-lesional area as well as the whole limb.
- No bleeding and damage to the granulation tissue.
- Reduces pain, increasing patient compliance.
- Increases the tissue saturometry, favoring the re-epithelialization process.
- Shortens the time required for the procedure.
- UCS™ is used in major hospitals and university centers in Europe.

**In view of the above, the sterile, debridement solution UCS™ is the product of choice.**

**Classification:**
- Medical Devices Class IIb sterile

**Certification:**
- Welcare is certificated:
  - UNI CEI EN ISO 13485
  - UNI EN ISO 14001
  - UNI EN ISO 9001

**Area of use:**
- Chronic wounds.
- Acute wounds.
- 1° and 2° degree burns.
- Fistulas and abscesses.
- Peristomal skin.
- Ports of entry of catheters, PEG/PEJ.
- Removal of bandages encrusted to the wound.

**Active ingredients:**
- Aloe Barbadensis leaf extract
- Allantoin
- Poloxamer™

**Technical features:**
- Sterile.
- Heavy weight viscose to provide:
  - High absorbency of skin impurities.
  - High resistance to stretch and torsion to avoid tearing of the wipe.
  - High softness to avoid irritations.
- High solution content in each gauze. (12 g)

**Production flow:**
- Manufactured in ISO 8 clean room in accordance with GMPs.
Sterile system for wound debridement, cleansing and hydration of the peri-lesional area as well as the whole limb

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Sale Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>95150</td>
<td>UCS™ Debridement 1 pouch: pre-moistened wipe</td>
<td>1 box: 10 dispensers</td>
</tr>
<tr>
<td></td>
<td>1 dispenser: 30 pouches</td>
<td></td>
</tr>
<tr>
<td>95150F</td>
<td>UCS™ Debridement 1 pouch: 1 pre-moistened wipe</td>
<td>1 box: 30 dispensers</td>
</tr>
<tr>
<td></td>
<td>1 dispenser: 10 pouches</td>
<td></td>
</tr>
</tbody>
</table>

Bibliography:

- Efficacy of anti bacterial wipes (The Institute for skin research 11.05.2008)
- 5 Day test for MRSA on pig skin (ITS Testing Service ltd 28.11.2008)
- In vivo and in vitro studies for the anti bacterial wipes efficacy (The institute for skin research 11.11.2008)
- Cytotoxicity direct contact (Eurofins Pharma Services – 24.06.2009)
- A new Ulcer Cleansing System in the management of “no healing” ulcers in elderly. ( Palumbo, Serantoni, Abbritti, Faiola, Di Salvo, 17/18/04/2013 )
- La detersione come sistema di rimozione dello stafilococco aureo meticillino resistente (MRSA) dalle lesioni cutanee non infette (R. Cassino – VIII Congresso Nazionale AIUC 23-25 Settembre 2009 – Firenze)
- Efficacy and tolerability evaluation of UCS Wound Cleansing System. Clinical study (Pori City Hospital – Finland 2009)
- Efficacy and tolerability evaluation of UCSol Wound Cleansing Solution vs. other cleaner solutions and saline solution (Homecare Service Florence – Italy 2009)
- Evaluation of a new mechanical debridement system (Serantoni S., Palumbo F.P., Abbritti F. 2012)

Further information:

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