

UCS™ DEBRIDEMENT

*Sterile system
for initial and maintenance
wound debridement,
cleansing and hydration
of the peri-lesional area
as well as the whole limb*

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.
- Shortens the time required for the procedure.
- UCS™ is used in major hospitals and university centers in Europe.
- The gentle, yet effective debridement allows the use of the product at every dressing change.

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

Classification:

- Medical Devices Class IIb sterile

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:

- 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)
- Sterile.
- Size of the gauze (once open) 20 cm x 20 cm

Production flow:

- Manufactured in ISO 7 clean room

Certification:

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

CE 0373



WELCARE
PROTECTING PEOPLE, CARING FOR NATURE

UCSTM DEBRIDEMENT

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Code:	Description:	Sales Units:
95150	UCSTM Debridement 1 pouch: pre-moistened wipe 1 dispenser: 30 pouches	1 box: 10 dispensers
95150F	UCSTM Debridement 1 pouch: pre-moistened wipe 1 dispenser: 10 pouches	1 box: 30 dispensers

Bibliography:

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- ❖ 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 “ non healing” ulcers in elderly. (Palumbo, Serantoni, Abbritti, Failla, Di Salvo, 17-18/04/2013)
- ❖ Faulkner DM, Sutton ST, Hesford JD, Faulkner BC, Major DA, Hellewell TB, et al., A new stable pluronic F68 gel carrier for antibiotics in contaminated wound treatment. Am J Emerg Med, 1997; 15(1):
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- ❖ Mustafi D, Smith CM, Makinen MW, Lee RC. Multi-block poloxamer surfactants suppress aggregation of denatured proteins. Biochim Biophys Acta. 2008;1780(1):7-15.
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- ❖ A new dimension in wound cleansing (R. Cassino – 19th EWMA Conference 20-22 May 2009 – Helsinki Finland)
- ❖ La detersione come sistema di rimozione dello stafilococco aureo meticillino resistente (MRSA) dalle lesioni cutanee non infette (R. Cassino – VIII Congresso Nazionale AIUC 23-26 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 ringer solutions and saline solution (Homecare Service Florence – Italy 2009)
- ❖ A new ulcer cleansing system in the management of “ non healing ” ulcers in elderly. F.P.Palumbo, S.Serantoni, F.Abbritti, G.Failla, M.M.Di Salvo. Tissue Viability Society , Kittering , U.K. 17th–18th April 2013.
- ❖ Evaluation of a new mechanical debridement system (Serantoni S., Palumbo F.P., Abbritti F. 2012)
- ❖ Effective debridement can be achieved in a busy clinic environment (Audrey Gillies, medi uk, 2015)
- ❖ Cost efficacy of using Juxtra CURESTM and UCSTM debridement cloths (Sue Elvin, nurse consultant, district nursing, Camden IPC, 2015)
- ❖ How one trust saved money by changing its leg cleansing methods in a switch to debridement cloths (Maria A Hughes, Tissue Viability Lead Specialist Nurse, Wirral Community NHS Trust, Birkenhead, Wirral, 2015)
- ❖ Changing clinical practice in leg ulcer management, implementation of a new leg ulcer cleansing system (Maria A Hughes, Tissue Viability Lead Specialist Nurse, Wirral Community NHS Trust, Birkenhead, Wirral, 2015)
- ❖ How wound cleansing and debriding aids management and healing (Annette Downe, clinical nurse specialist, St. Thomas' Hospital, London)
- ❖ Ma.De.U.L. Study (Maintenance Debridement Ulcer and Leg Study) Giovanni Mosti, Stefano Gasperini Angiology Department, M.D. Barbantini Clinic - Lucca (Italy) Medical Advisor - Pisa (Italy)
- ❖ Traumatic foot injury with skin graft failure back to basic wound care fundamentals (Rene Lessing, Rn, Dipl Nursing, Community Nursing, Psyciatry, Midwifery, Vkovs, Cert. Woundcare Uf, Cert. Woundcare University Of Hertfortshire - United Kingdom.)
- ❖ Clinical study for the creation of a protocol for the management of wounds and ulcers in the Dominican Republic (Dr. Victor Cabrera Médico Cirujano - Pié Diabético Expert investigator: Dra. Mirna Soto - Médico Cirujano)

Further information:

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