ACTIVHEAL® DISCOVER MORE.









DISCOVER MORE ABOUT ACTIVHEAL®

ACTIVHEAL® WAS ORIGINALLY DEVELOPED BY ADVANCED MEDICAL SOLUTIONS TO OFFER THE NHS A MORE AFFORDABLE, CLINICALLY EFFECTIVE WOUND CARE DRESSING RANGE.

The ActivHeal® range was initially developed in 2005, specifically to meet the needs of the NHS, by offering cost savings without compromising on clinical outcomes or patient care. We continue to offer clinicians a simple, clear and cost conscious wound care range whilst ensuring the best clinical outcome for the patient. ActivHeal® offers a full range of wound care dressings. The ActivHeal® dressing range facilitates moist wound healing, ensuring that all patients' wounds have the optimal environment to progress. Available in a range of sizes and shapes, each dressing type offers a variety of features to manage both chronic and acute wounds.

BUT ACTIVHEAL DOESN'T STOP THERE.

- Over 30 years of UK manufacturing
- Clinically proven performance at prices you may find surprising
- Fully supported with Society of Tissue Viability endorsed higher tier education
- Simplified packaging helping you to get it right first time, every time









O ACTIVHEAL® OVERVIEW

activheal.com



O PRODUCT RANGE



HIGH-QUALITY, MULTI-TIERED EDUCATION **TO SUPPORT YOU IN YOUR ROLE**



EDUCATION PLATFORM

DISCOVER

MORE

THIS PRACTICAL WOUND CARE PACKED FULL OF USEFUL INFORMATION. **IT'S ALSO SMALL ENOUGH TO** FIT INTO YOUR



ACCESS OUR MULTI-TIERED WOUND CARE EDUCATION PROGRAMME. WHAT IS THE ACTIVHEAL® ACADEMY?

The ActivHeal® Academy was developed to provide Health Care Professionals with accessible, non product related wound care education. The aim is to assist Health Care Professionals with development of their wound care knowledge, that will lead to achieving positive outcomes for patients.

The ActivHeal® Academy is an online learning platform, with nine simplified guides and five higher-tier modules. The courses are freely available for Health Care Professionals to assist in their day to day practice while supporting their Continuing Professional Development.

EDUCATION SUPPORT

High-quality education that meets STV

All material meets stated learning objectives.

Educational material that is free from bias or

Access to the general wound care community.

endorsement standards.

product promotion.

Working in partnership with wound care organisations to ensure that all ActivHeal® Academy users have access to a higher level of guality assured education that has been reviewed by specialists in wound care. The ActivHeal® Academy higher modules were the first to receive their endorsement, (The Society of Tissue Viability - STV), ensuring that our education provides:







REGISTER TODAY AT WWW.ACADEMY.ACTIVHEAL.COM

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activheal

activheal

100%



96% **OF CLINICIANS SAID THE PROVISION** OF EDUCATION MATERIALS IS IMPORTANT TO THEM*



Academy Society of Tissue Viability endorsed higher modules and to access our full range of nine simplified guides, register online at: academy.activheal.com

SIGN UP TODAY



NINE SIMPLIFIED GUIDES

FIVE COMPREHENSIVE HIGHER MODULES

Viability and South African Medical Association

Online tests and PDF certificates

presentation format.

THIS PRACTICAL WOUND CARE **GUIDE IS** PACKED FULL OF USEFUL INFORMATION IT'S ALSO SMALL ENOUGH TO **FIT INTO YOUR** POCKET OR DIARY

(Q)

activheal

Covering a variety of wound care topics from the process of wound healing to pressure ulcer management and are available to view online to download as a PDF, printed form and

Based on a higher learning university level and currently endorsed by the Society of Tissue

164 page wound care education Guide. Packed with useful information for Health Care

7TH EDITION EDUCATION POCKET GUIDE TO WOUND CARE

C

activheal

Professionals and is exclusively available to ActivHeal® customers.

Supports Continuing Professional Development (CPD)





SKIN TEARS

INFECTION

MARKETING FINALIST AWARDS 2020 BEST EDUCATION CAMPAIGN * ActivHeal[®] survey in partnership with The Journal of Community Nursing and Wound Care Today based on 504 responses

academy.activheal.com





SIMPLIFIED PACKAGING GETTING IT RIGHT FIRST TIME, EVERY TIME.

We understand that choosing the right dressing for the right wound type can save Health Care Professionals' time and valuable resources. All of our products are innovatively designed and packaged to aid in selecting dressings, allowing Health Care Professionals to spend more time with their patients as well as improving clinical outcomes.

WHAT CHANGES HAVE BEEN MADE TO THE ACTIVHEAL® PACKAGING TO HELP YOU?

Our simplified approach to packaging incorporates colour coded boxes with generic names and clear descriptions to help you make accurate selections and assist in reducing unnecessary waste.



Improved inner packaging and Instructions for Use (IFU).



QR code and messaging for extra support.



Easy to identify icons for absorbency and cutting usage.



New simplified dressing shape icons for everyday use.

SIMPLIFIED PACKAGING

GREAT SAVINGS WITHOUT COMPROMISING ON PATIENT CARE.

ActivHeal[®] wound care includes every day and advanced dressings ensuring your wound care needs are met in one range. But that's not all. Our balanced, clear and transparent pricing can provide savings across both acute and community health care settings. ActivHeal[®] wound care range is clinically effective, cost conscious, meaning you can save valuable resources with no impact on patient outcomes.

SWITCH TO ACTIVHEAL® FOR CLINICALLY PROVEN PERFORMANCE AT PRICES YOU MIGHT FIND SURPRISING.



<image>



O MORE AFFORDABLE

0



ACTIVHEAL CLINICAL RESOURCES

DISCOVER

MORE

CLINICALLY PROVEN WOUND CARE PRODUCTS, SUSTAINABLY MADE IN THE UK.

ActivHeal® products are developed and manufactured in the UK. The ActivHeal® wound care dressing range has undergone extensive research and development to support the healing process at each stage, providing the optimal conditions to aid effective healing. Our dressings are clinically proven to deliver high-performance when used correctly.

CLINICAL RESROUCES

Our clinical resources include case studies, clinical evaluations and product factsheets to help you discover more about our product performance.

98% **OF USERS RATED ACTIVHEAL PRODUCTS TO BE OK, GOOD VERY GOOD OR EXCELLENT***

Our customers agree that ActivHeal® products are as good as or better than our leading competitors.*

Image taken from our PHMB Mode of Action video. Link below.



Ref *ActivHeal® survey in partnership with The Journal of Community Nursing and Wound Care Today based on 504 responses.

HIGH QUALITY

DRIVING QUALITY WHILST MAINTAINING LOW COST.

Our experienced research and development team (R&D) and ongoing investment into our manufacturing site continues to drive our high quality products and allows us to expand product ranges whilst maintaining a cost conscious approach.

- MDSAP certified
- Quality Management Certification (ISO 13485:2016) Ø
- 0 **Onsite Quality and Regulatory team**

Creative

thinking

initiatives

UK MANUFACTURING

Ø Dedicated in-house Research and Development department and Clinical Research team

RELIABLE SUPPLY CHAIN

Our UK production facility and central location ensures a high completion rate and on-time delivery of orders. An outstanding industry performance.

ADVANCED MEDICAL SOLUTIONS HAS COMMITTED TO:



Reduce greenhouse gas Through effective energy management and initiatives

Sustainable sources Encourage our Ensuring our people to bring products forward new are from sustainable sources where possible

Recyclable Carbon

materials

materials

wherever

possible

footprint Working with Reduction in our suppliers to business miles by combining use recyclable

deliveries



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activheal

DISCOVER

MORE

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Advanced Medical Solution

ACTIVHEAL® PHMB FOAM SILICONE BORDER A SOFT, CONFORMABLE DRESSING WHICH IS EFFECTIVE AGAINST GRAM NEGATIVE BACTERIA, GRAM POSITIVE BACTERIA AND YEAST.

KEY FEATURES

// High absorbency // Soft, flexible and conformable // Supports non traumatic removal // Prevents colonisation and proliferation of bacteria // Suitable for moderate to heavily exuding wounds



KEY BENEFITS

ActivHeal® PHMB Foam Silicone Border dressing contains the antimicrobial substance polyhexamethylene biguanide (PHMB, polihexanide), which kills and inhibits the growth of bacteria. The PHMB released in the presence of wound exudate is an effective antimicrobial agent against a broad spectrum of microorganisms frequently associated with the bacterial colonisation and infection of wounds, for up to seven (7) days, based on in-vitro testing. The perforated wound contact layer contains a gentle silicone adhesive that provides secure, non-irritating adhesion and supports non-traumatic removal during dressing changes. The low friction, waterproof polyurethane film provides a bacterial barrier to the wound. The perforated wound contact layer contains a gentle silicone adhesive that provides secure, non-irritating adhesion and supports non-traumatic removal during dressing changes.

High absorbency - Prevents excess fluid causing maceration to healthy skin and can reduce the number of dressing changes

Soft, flexible and conformable – comfortable to wear and can to adjust to difficult anatomical areas **Waterproof and bacterial barrier** – can shower with the dressing in situ

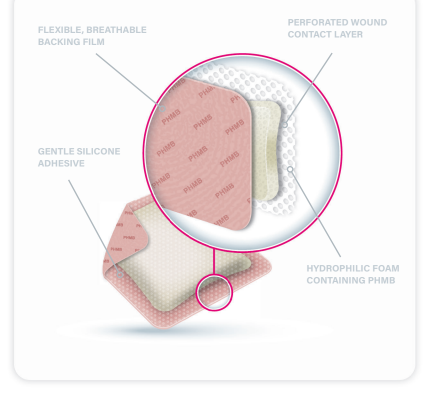
Perforated wound contact layer with a gentle silicone adhesive perforated film – protects the wound bed from adhering to the dressing

Secure but gentle adhesion – allows the dressing to stay in place and minimise epidermal stripping Supports non traumatic removal – assists with minimising trauma at dressing change Effective antimicrobial' - kills and inhibits the growth of bacteria and prevents colonisation and proliferation

of bacteria

Promotes a moist wound environment - assists with wound healing progress

Manages wound exudate and microbial contamination - which reduces wound pain during wound healing.





PHMB SILICONE FOAM

Effective Performance

ActivHeal® PHMB Silicone Foam is an effect antimicrobial dressing. PHMB is released in the presence of wound exudate and is an effective antimicrobial agent against a broad spectrum of microorganisms¹:

Challenged Organisms

- Secherichia coli
- 🔮 Klebsiella pneumonia
- Streptococcus pyogenes
- Candidia albicans
- 🔮 Kelbsiella pneumonia
- Staphylococcus aureu

- Serratia marcescens
 MRSA
- 🕑 VRE
- Streptococcus pyogenes
- Pseudonymous aeruginosa
- Serratia marcescens

KILLS 99.99% OF BACTERIA, YEASTS AND MOULD WITHIN 24 HOURS²



INDICATIONS FOR USE

ActivHeal® PHMB Foam Silicone Border dressing is indicated for moderately to heavily exuding acute or chronic wounds that are infected or at risk of infection

- Surgical woundsPressure ulcers
- Leg ulcersDiabetic ulcers



SIZES AND CODES

ACTIVHEAL® PHMB F	ACTIVHEAL®PHMB FOAM SILICONE						
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE			
8x8	10	9027449	ELA1424	4198784			
10x10	10	9027456	ELA1422	4198826			
12.5x12.5	10	9027463	ELA1425	4198792			
10x20	10	9027470	ELA1423	4198842			
15x15	10	9027487	ELA1426	4198800			
20x20	10	9027494	ELA1428	4198776			
Sacral (18.5x19.5)	10	9027500	ELA1427	4198818			

PHMB SILICONE FOAM

References: 1.Lab reports P3747R, P3749R. 2.Lab Reports on file: 6317, 7541.



ACTIVHEAL® PHMB FOAM NON-ADHESIVE CONTAINS AN ANTIMICROBIAL WHICH KILLS AND INHIBITS THE GROWTH **OF A BROAD SPECTRUM OF MICROORGANISMS.**

KEY FEATURES:

// Reduces the risk of maceration // Sustained antimicrobial release and effectiveness for up to 7 days // Broad spectrum antimicrobial action on MRSA, VRE, Pseudomonas aeruginosa, Candida albicans // Helps prevent recolonisation

KEY BENEFITS

ActivHeal® Non Adhesive PHMB Foam dressings are sterile antimicrobial wound dressings, consisting of a hydrophilic polyurethane foam which is designed to absorb exudate. The foam contains the antimicrobial substance polyhexamethylene biguanide (PHMB, polihexanide), which kills and inhibits the growth of bacteria.

High absorbency of exudate - that lessens the risk of leakage and can reduce the number of dressing changes

Reduces the risk of maceration - helps to protect the wound edges and surrounding skin. Promotes healing through a moist wound environment - assists with wound healing progression

Sustained antimicrobial release and effectiveness for up to 7 days - helps prevent recolonisation

Effective against MRSA, VRE, Pseudomonas aeruginosa, Candida albicans³ - helps to reduce local infection caused by these organisms Conformable - adaptable to awkward areas

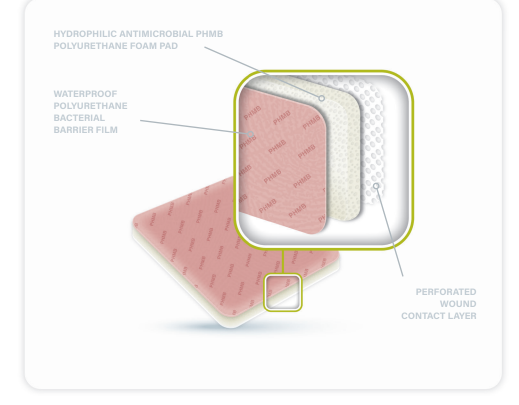
INDICATIONS FOR USE

Indicated for moderate to heavily exuding chronic and acute wounds that are infected or are at risk of infection. Suitable to use under compression bandaging. The dressing may be used during the healing process on:

Leg and foot ulcers Pressure ulcers

Diabetic ulcers Surgical wounds

PHMB FOAM NON ADHESIVE





AAAAAAAAA

MAINTAINS A MOIS1 WOUND ENVIRONMEN AND CONTAINS PHMB

ACTIVHEAL® NON ADHESIVE

10 10x10cm (4x4in)

AAAAAAA

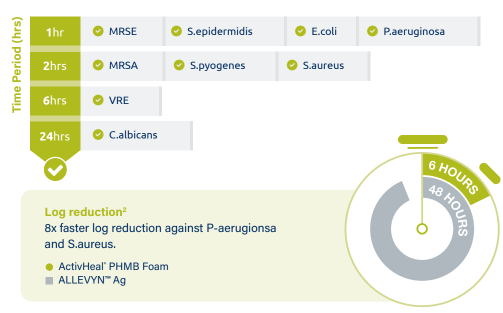
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REF 9021355

PHMB FOAM

Challenge Organism 3

Total eradication of challenged organisms within 24 hours.

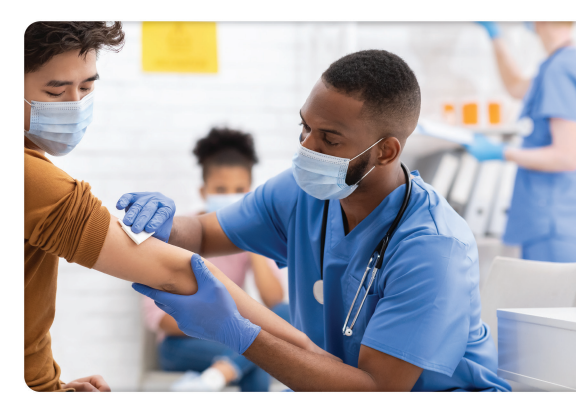


Performance

Excellent fluid handling reduces the number of dressing changes, increases wear time and reduced maceration¹.



Total Fluid Handling Performance¹ Be confident this foam can handle patient exudate.



SIZES AND CODES

ACTIVHEAL® PHMB FOAM NON-ADHESIVE						
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE		
5x5	10	9027517	ELA788	404-2024		
7.5x7.5	10	9027524	ELA789	404-2032		
10x10	10	9027531	ELA790	404-2040		
10x20	10	9027548	ELA791	404-2057		
15x15	10	9027555	ELA792	404-2065		
20x20	10	9027562	ELA793	404-2073		



Ø

ACTIVHEAL[®] AQUAFIBER[™] EXTRA CREATES A MOIST WOUND HEALING ENVIRONMENT FOR MODERATE TO HEAVILY EXUDING WOUNDS.

KEY FEATURES:

// Highly absorbent // High wet tensile strength // High gelling // Reduces risk of maceration // Aids autolytic debridement



KEY BENEFITS

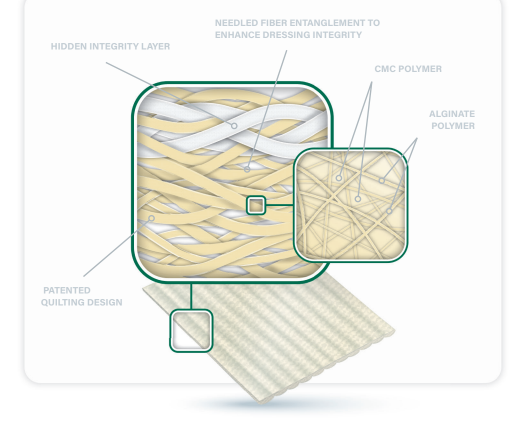
ActivHeal® AquaFiber™ Extra is an innovative combination of two proven wound care fiber technologies. It is a soft, conformable, highly absorbent non woven dressing, with a unique patented quilting design which turns into a soft, cohesive gel when in contact with wound exudate. This assists with autolytic debridement and maintains a moist wound healing environment following the principles of advanced wound care. ActivHeal® AquaFiber™ Extra effectively addresses the key challenges of exudate management with improved absorption, gelling and tensile performance.

INDICATIONS FOR USE

ActivHeal[®] AquaFiber[™] Extra is indicated for the management of the following moderately to heavily exuding acute and chronic wounds:

- Pressure ulcers
- Venous leg ulcers
- Arterial leg ulcers
- Oiabetic ulcers

- Graft and donor sites
- Post-operative surgical wounds
- Cavity wounds
- Superficial and partial thickness burns





AquaFiber™ Extra 36.4 g/100cm² AQUACEL[®] Extra 24.7 g/100cm²

High absorbancy

The unique patented quilting design & fiber engineering of ActivHeal® AquaFiber™ Extra allows the dressing to absorb exudate & transform into a cohesive gel. High wet tensile strength The unique combination of the patented quilting design and hidden integrity layer ensures intact removal of the ActivHeal[°] AquaFiber[™] Extra dressing.

AquaFiber™

Extra

N/cm

Extra

N/cm

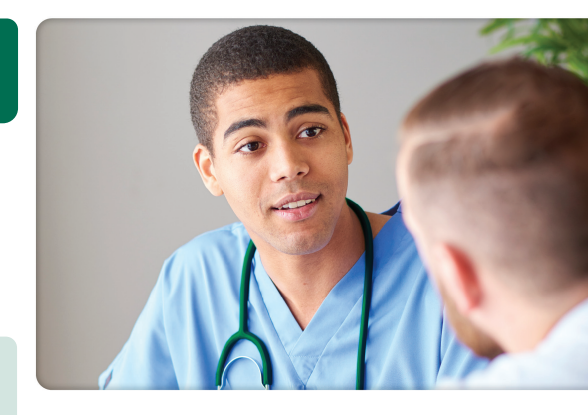
7.6

AQUACEL®

Increased vertical wicking

In-house analysis¹ has confirmed that the vertical wicking of the ActivHeal[®] AquaFiber[™] Extra can be potentially helpful in the prevention of maceration of the peri-wound skin.





SIZES AND CODES

ACTIVHEAL® AQUAFIBER™ EXTRA						
SIZE (CM)	QTY PER CARTON	QTY PER CASE	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE	
5x5	10	10	9023625	ELY795	407-5339	
10x10	10	10	9023632	ELY796	407-5347	
15x15	5	10	9023649	ELY797	407-5628	
20x30	5	10	9023656	ELY798	407-5321	
2.5x30.5 Ribbon	5	10	9023663	ELY799	407-5602	
2x46 Ribbon	5	10	9023670	ELY800	407-5610	

○ AQUAFIBER[™] EXTRA

ActivHeal is a Registered Trademark of Advanced Medical Solutions. AQUACEL Extra is a registered trademark of ConvaTec.

ACTIVHEAL® AQUAFIBER[™] ▲ INDICATED FOR THE MANAGEMENT OF INFECTED WOUNDS OR WOUNDS THAT ARE AT RISK OF INFECTION.

KEY FEATURES:

// High silver content // Fast initial elution of silver ions // Sustained silver release // High wet strength //



KEY BENEFITS

ActivHeal^{*} AquaFiber[™] Ag Antimicrobial wound dressing is a sterile non-woven pad consisting of a high M (mannuronic acid) calcium alginate and carboxymethylcellulose (CMC). Silver ions are released in the presence of wound fluid.

As fluid is absorbed, the alginate forms a soft gel which assists in maintaining a moist environment for optimum wound healing and allows intact removal. Silver ions released in the presence of wound exudate are an effective antimicrobial agent for up to 7 days, based on in-vitro testing², against a broad spectrum of microorganisms frequently associated with bacterial colonisation and infection of wounds.

INDICATIONS FOR USE

ActivHeal[®] AquaFiber[™] Ag Antimicrobial wound dressing is indicated for the following moderately to heavily exuding, partial to full thickness wounds:

- Post operative wounds
- Trauma wounds (dermal lesions, trauma injuries or incisions)
- Leg ulcers
- Pressure ulcers

- Oiabetic ulcers
- Partial and superficial burns
- Graft and donor sites
- Cavity wounds

SILVER SALTS ARE ATTACHED TO THE FIBERS AND IONIC SILVER IS RELEASED IN THE PRESENCE OF WOUND EXUDATE



	AQUAFIBER™AG			AQUACEL® AG		
BACTERIA	7 DAYS	14 DAYS	21 DAYS	7 DAYS	14 DAYS	21 DAYS
MRSE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×
MRSA	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×
VRE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×
S.pyogenes	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×
S.epidermidis	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×
E.coli	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
C.albicans	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×
P.aeruginosa	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

Fast initial and sustained anti-microbial activity²



Absorbency¹

Higher absorbency can result in reduced dressing change frequency, minimising clinician time and disruption to the patient.





SIZES AND CODES

ACTIVHEAL® AQUAFIBER™ Ag							
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE			
5x5	10	9023236	ELY778	405-6172			
10x10	10	9023243	ELY779	405-6180			
15x15	5	9023267	ELY780	405-6206			
2.7x32 Ribbon	5	9023281	ELY781	405-6222			



ACTIVHEAL® SILICONE FOAM DRESSINGS HAVE A GENTLE BUT SECURE ADHESION WITH MINIMAL EPIDERMAL STRIPPING OR PAIN ON REMOVAL.

KEY FEATURES

// High total fluid handling // Perforated wound contact layer // Waterproof and bacterial barrier // Minimises epidermal stripping // Prevents pain at dressing changes // Protects the periwound

KEY BENEFITS

ActivHeal[®] Silicone Border and Non-Border Foam dressings are for use when adherence to the wound is a potential problem due to fragile skin. The perforated silicone coated wound contact later prevents the dressing from sticking to the wound and reduces pain during dressing changes. The perforations allow the uptake of exudate and prevents excess fluid causing maceration to healthy skin.

INDICATIONS FOR USE

For use on moderate to heavily exuding chronic and acute wounds. Suitable to use under compression bandaging, the dressing may be used throughout the healing process on:

Skin abrasions

Cavity wounds (as a secondary dressing)

Superficial and partial thickness burns

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Ø

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- Pressure ulcers
- **Oiabetic ulcers**
- Venous and arterial leg ulcers
- Post operative surgical wounds

SIZES AND CODES

ACTIVHEAL®		SILICONE FO	LICONE FOAM BORDER SILICONE FOAM NON-BORDER			DER	
SIZE (CM)	QTY	PRODUCT CODE	DT PIP CODE	NHS SUPPLY CHAIN	PRODUCT CODE	DT PIP CODE	NHS SUPPLY CHAIN
5x5	10				9001548	402-5383	ELA847
7.5x7.5	10	9001470	402-5318	ELA843	9001555	402-5391	ELA834
10x10	10	9001487	402-5326	ELA838	9001562	402-5417	ELA844
12.5x12.5	10	9001494	402-5334	ELA840			
10x20	10	9001500	402-5342	ELA839	9001579	402-5441	ELA833
15x15	10	9001517	402-5359	ELA841	9001449	402-5425	ELA845
20x20	10	9001524	402-5367	ELA842	9001586	402-5433	ELA846
Sacral	10	9001531	402-5375	ELA848			





18

SILICONE FOAM

ACTIVHEAL® SILICONE FOAM LITE. THIN, SOFT AND DISCREET HYDROPHILIC FOAM PAD FOR NON AND LOW EXUDING WOUNDS.

KEY FEATURES:

// The dressing is easy to remove // Minimal epidermal stripping and pain during removal



KEY BENEFITS

ActivHeal® Silicone Foam Lite dressings helps to minimise maceration and damage to the surrounding skin. The perforated silicone wound contact layer aids atraumatic removal, enables exudate uptake, and prevents ingress of granulation tissue into the dressing. The dressing can be repositioned during application or lifted during wear time for observation.

INDICATIONS FOR USE

ActivHeal® Silicone Foam Lite dressing is indicated for use in the management of non to low exuding, chronic and acute wounds throughout the healing process. The dressing is indicated for use on the following wounds:

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Trauma wounds (including lacerations,

Superficial and partial thickness burns

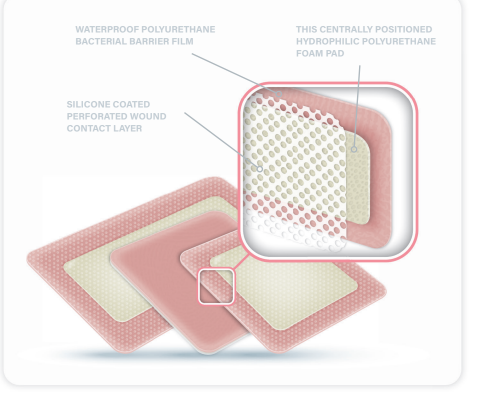
abrasions, skin tears and blisters)

Radiation damaged skin

- Ø Pressure ulcers
- **Diabetic ulcers**
- Ø Leg & foot ulcers
- Post-operative surgical wounds

SIZES AND CODES

ACTIVHEAL	®	SILICONE FOAM LITE BORDER			SILICONE FOAM LITE NON-BORDER		
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE
5x5	10	9023687	ELA1135	412-9938			
5.5x12	10	9023694	ELA1136	413-0340			
7.5x7.5	10	9023700	ELA1137	413-0357	9023755	ELA1142	413-0423
10x10	10	9023717	ELA1138	413-0365	9023762	ELA1143	413-0431
15x15	10	9023724	ELA1139	413-0373	9023779	ELA1144	413-0415
10x20	10	9023731	ELA1140	413-0381	9023786	ELA1145	413-0407
10x30	10	9023748	ELA1141	413-0399			



O SILICONE FOAM LITE

ACTIVHEAL[®] AQUAFIBER[™] IS A SOFT, CONFORMABLE, HIGHLY ABSORBENT DRESSING THAT CONVERTS TO A SOFT CLEAR **GEL WHEN IN CONTACT WITH WOUND EXUDATE**

KEY FEATURES:

// High absorbency // Excellent wet and dry strength // Reduced lateral wicking // Clear gelling // Easy to use



KEY BENEFITS

ActivHeal[®] AguaFiber[™] gels on contact with wound exudate and gently conforms to the wound surface. The reinforcement layer gives the dressing improved wet integrity providing the clinician with the confidence that the dressing can be removed intact.

Calcium ions present within the alginate fiber of ActivHeal® AguaFiber™ exchange with sodium ions found in the wound exudate. The donation of calcium benefits the wound by stimulating cytokyines which are essential to the wound healing process¹ and are also known to assist with the control of minor bleeding². ActivHeal[®] AquaFiber[™] gives all the benefits of an alginate, while ensuring a moist wound environment is maintained.

INDICATIONS FOR USE

For use on moderately to heavily exuding chronic and acute wounds, including:

Cavity wounds

Post surgical wounds

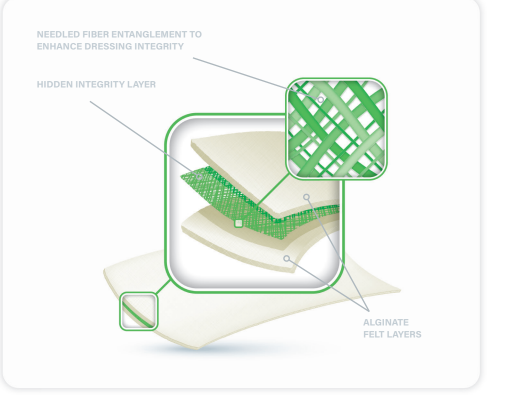
Superficial and partial thickness burns

- Pressure ulcers Ø
- Ø Leg ulcers
- **Diabetic ulcers**

SIZES AND CODES

AQUAFIBER[™]

ACTIVHEAL® AQUAFIBER™						
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE		
5x5	10	10009145	ELY202	333-0701		
10x10	10	10009146	ELY203	333-0719		
15x15	5	10009147	ELY204	333-0743		
2x46	5	10009148	ELY205	333-0750		



1.Lansdown, A. (2006) Bioactive Dressings: old ideas, new technology. British Journal of Nursing. Tissue Viability supplement, Vol16, no13 2.Thomas S. Alginate dressings in surgery and wound management: Part 3. J Wound Care. 2000 Apr;9(4):163-6.

References:

ACTIVHEAL® ALGINATE IS A PRIMARY SODIUM CALCIUM DRESSING THAT IS USED ON MODERATE TO HEAVILY EXUDING WOUNDS.

KEY FEATURES:

- // Excellent absorption of exudate // Reduces the risk of maceration // Aids autolytic debridement
- // Encourages granulation within the wound // Controls minor bleeding

KEY BENEFITS

ActivHeal® Alginate is manufactured by processing natural elements found in seaweed to produce felt and rope dressings. The absorbent alginate fiber in the dressing gel on contact with the wound fluid and gently conform to the wound surface.

Alginate dressings are known to donate calcium to the wound, assisting with the control of minor bleeding¹.

ActivHeal® Alginate is available in a diverse range of formats, the dressings are trusted by clinicians for the management of both topical and cavity wounds.

Post surgical wounds

Superficial and partialthickness burns

INDICATIONS FOR USE

For use on moderately to heavily exuding chronic and acute wounds, including: Onor sites

- Pressure ulcers
- Lea ulcers
- **Diabetic ulcers** Ø
- **Cavity wounds**

SIZES AND CODES

ACTIVHEAL® ALGINATE							
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE			
5x5	10	10007432	ELS139	301-6722			
10x10	10	10007431	ELS140	301-6771			
10x20	5	10007430	ELS141	301-6789			
2x30 Rope	5	10007428	ELS142	301-6797			



NEEDLED FIBER ENTANGLEMENT TO

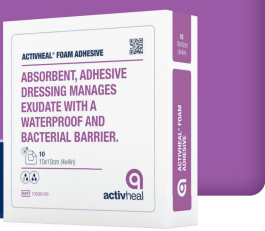




ACTIVHEAL® FOAM ADHESIVE IS A FLEXIBLE ABSORBENT FOAM DRESSING IDEAL FOR MODERATE TO HIGH EXUDING WOUNDS.

KEY FEATURES:

// Effective total fluid handling // Low friction membrane // Waterproof and bacterial barrier // Reduces the risk of maceration // Soft and comfortable



KEY BENEFITS

ActivHeal® Foam Adhesive provides secure adhesion to ensure the dressing remains in place allowing the patient to continue everyday activities confidently, whilst reducing the risk of leakage. The dressing conforms to the contours of the body which reduces the risk of rucking or catching on clothing and bedding.

INDICATIONS FOR USE

For use on moderate to heavily exuding chronic and acute wounds. Suitable for use under compression bandaging.

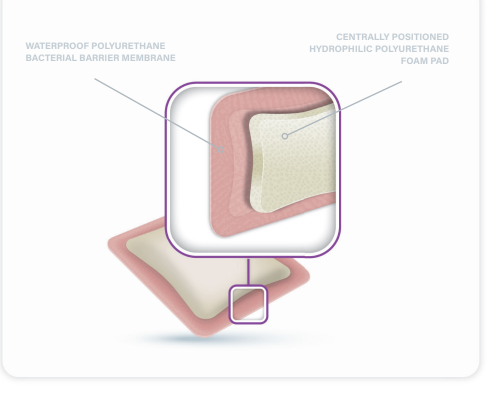
- Pressure ulcers
- Venous leg ulcers
- Oiabetic ulcers
- Lacerations

FOAM ADHESIVE

- Abrasions
- Post operative surgical wounds
- Superficial and partial thickness burns
- Cavity wounds (as a secondary dressing)

SIZES AND CODES

ACTIVHEAL® FOAM ADHESIVE						
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE		
7.5x7.5	10	10010232	ELM161	358-3390		
10x10	10	10009109	ELA210	304-3767		
12.5x12.5	10	10009110	ELA211	317-0495		
15x15	10	10009111	ELA212	304-3775		
20x20	10	10009112	ELA213	314-6065		



ACTIVHEAL® FOAM NON-ADHESIVE IS A VERSATILE DRESSING DEVELOPED TO OFFER PROTECTION AND ABSORBENCY ON MODERATE TO HEAVILY EXUDING WOUNDS.

KEY FEATURES:

// Effective total fluid handling // Low friction membrane // Bacterial barrier // Soft and comfortable // Ideal under compression

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KEY BENEFITS

ActivHeal® Foam Non-Adhesive soft and flexible properties mean patients can wear it underneath clothing with comfort and confidence. The ActivHeal® Foam Tracheostomy dressing features a versatile fenestration, allowing it to fit neatly around a tracheostomy tube, intubation tube, cannula insertion, external bone fixators and appropriately sized wound drainage tubes. The ActivHeal® Foam Heel dressing, a two layer, soft pre-moulded dressing, specifically designed to apply to the heel and other bony anatomical areas.

INDICATIONS FOR USE

For moderate to heavily exuding chronic and acute wounds. Suitable for use under compression bandaging.

Post operative surgical wounds

Superficial and partial thickness burns

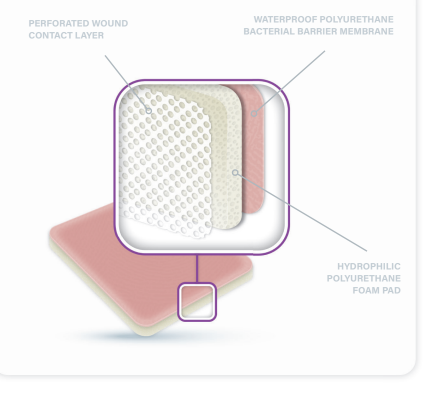
Cavity wounds (as a secondary dressing)

Abrasions

- Pressure ulcers
- Venous leg ulcers
- Oiabetic ulcers
- Lacerations

SIZES AND CODES

ACTIVHEAL®FOAM NON ADHESIVE							
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE			
5x5	10	10009113	ELA214	314-6073			
7.5x7.5	10	10009114	ELA245				
10x10	10	10009115	ELA216	304-3791			
10x20	10	10011265	ELA246	317-0503			
20x20	10	10009117	ELA218	314-6081			
18x12 Heel	5	10010227	ELM160	356-1131			
10x10 Tracheostomy	10	10009118	ELM335	382-2483			



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FOAM NON-ADHESIVE

ACTIVHEAL® SILICONE WOUND CONTACT LAYER MINIMISES TRAUMA TO THE WOUND BED AND PERIWOUND SKIN.

KEY FEATURES

// Soft silicone coating // Can remain in place for up to 14 days // Maintains a moist wound environment // Highly conformable // Minimises epidermal stripping // Minimises pain at dressing changes // Protects the periwound

KEY BENEFITS

ActivHeal® Silicone Wound Contact Layer dressing is a primary dressing for use when adherence to the wound is a potential problem. The dressing is a soft silicone wound contact layer with a silicone coating on both sides allowing exudate to pass through into the secondary dressing. ActivHeal® Silicone Wound Contact Layer protects the sensitive granulated wound bed and ensures a moist wound environment. It can remain in place for up to 14 days, during which the secondary outer absorbent pad can be changed without damaging the primary silicone wound contact layer.

INDICATIONS FOR USE

Nil to heavily exuding chronic and acute wounds. Can be used in conjunction with Negative Pressure Wound Therapy (NPWT). The dressing may be used throughout the healing process on:

- Skin tears
- Surgical incisions
- Second degree burns
- SIZES AND CODES

ACTIVHEAL® SILICONE WOUND CONTACT LAYER

SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE
5x7.5	10	9001241	ELA849	399-7459
10x10	10	9001258	ELA835	399-7442
10x20	10	9001265	ELA836	399-7467
15x15	10	9001272	ELA837	399-7475

Pressure ulcers

Skin grafts and donor sites

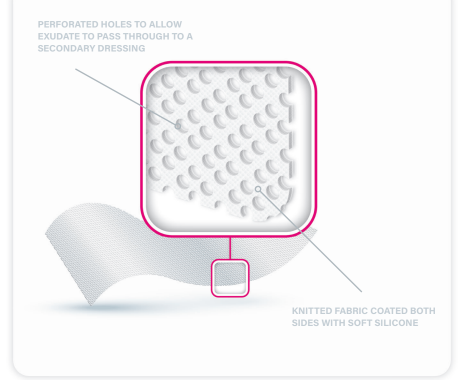
Venous and arterial ulcers



ACTIVHEAL® SILICONE

WOUND CONTACT LAYER

GENTLE CONTACT LAYER



SILICONE WOUND CONTACT LAYER

ACTIVHEAL® HYDROGEL SPECIFICALLY FORMULATED WITH HIGH WATER CONTENT, THIS HYDROGEL DONATES MOISTURE TO DRY, NECROTIC AND SLOUGHY WOUNDS.

Lacerations and abrasions

Graft and Donor sites

Cavity wounds

KEY FEATURES:

// High fluid donation // Aids autolytic debridement // Rehydrates dry necrotic wounds

// Removes devitalised tissue



KEY BENEFITS

ActivHeal[®] Hydrogel is a crucial product in any wound care treatment when fluid donation is essential to deliver important rehydration to a wound.

ActivHeal® Hydrogel encourages healing by providing a moist wound healing environment thereby supporting autolytic debridement and desloughing. Highly viscous ActivHeal® Hydrogel conforms to any wound surface due to its amorphous state.

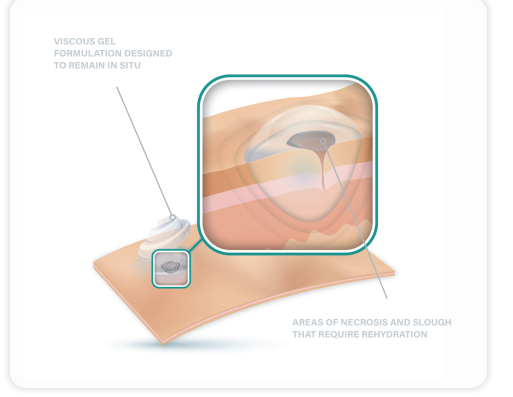
INDICATIONS FOR USE

ActivHeal $^{\circ}$ Hydrogel is used as a primary dressing indicated for use on dry and sloughy wounds with nil to low exudate:

- Pressure ulcers
- Leg ulcers
- Oiabetic ulcers

SIZES AND CODES

ACTIVHEAL® HYDROGEL								
SIZE	QTY	PRODUCT CODE	NHS SUPPLY CHAIN	DT PIP CODE				
8g	10	10011131	ELG639	377-9956				
15g	10	10007419	ELG018	301-6847				





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WOUND TYPE	NECROTIC Necrotic wounds are typified by black dead tissue.	SLOUGHY Mixture of dead white cells, dead bacteria, rehydrated necrotic tissue and fibrous tissue.	GRANULATING Granulating tissue usually deep pink in colour at the base with red 'lumps' over the surface.	EPITHELIALISING Typified by pink/pale mauve coloured tissue.	INFECTED May be identified by signs including oedema,swelling, increased exudate, pungent odour, inflammation and pain.	CAVITY Wound extends to tissues deep into the epidermis and dermis.	FUNGATING/ MALODOROUS Has an offensive odour indicating infection or colonisation of bacteria. Palliative.
TREATMENT AIM	To soften and remove necrotic tissue by rehydration and debridement to allow granulation NB: Do not debride necrosis to lower limb and feet without checking vascular status. Refer to appropriate team.	To soften and remove slough by rehydration and debridement	To maintain ideal environment for granulation	To protect epithelialising tissue until established. To promote an ideal environment for epithelialisation and contraction	To control and manage infection. Consider use of antimocrobials.	To promote granulation from the base of the wound.	To manage odour, bleeding and exudate.
LOW/MEDIUM Exudate	Primary Silicone Wound Contact Layer, Hydrogel Secondary Silicone Foam Lite range	Primary Silicone Wound Contact Layer, Hydrogel, Silicone Foam Lite range Secondary Silicone Foam Lite range	Primary Silicone Wound Contact Layer, Silicone Foam Lite range Secondary Silicone Foam Lite range	Primary Silicone Foam Lite range, Silicone Foam range Secondary Silicone Foam Lite range, Silicone Foam range	Primary Silicone Wound Contact Layer to protect wound bed before adding appropiate antimicrobial dressing	Primary Silicone Wound Contact Layer, if there is dry slough - Hydrogel Secondary Silicone Foam Lite range	Odour Primary Silicone Wound Contact Layer as primary dressing to protect the wound. AquaFiber [™] Ag Secondary Silicone Foam range, Silicone Foam Lite range
MEDIUM/HIGH Exudate	Primary Alginate, AquaFiber™, AquaFiber™ Extra Secondary Acrylic foam range , Silicone Foam range	Primary Alginate, AquaFiber™, AquaFiber™ Extra Secondary Acrylic foam range , Silicone Foam range	Primary Alginate, AquaFiber™, AquaFiber™ Extra Secondary Acrylic foam range , Silicone Foam range	Unlikely to be high exudates	Primary AquaFiber [™] Ag, PHMB Foam Non Adhesive, PHMB Foam Silicone Border Secondary If using a fiber as a primary dressing - Acrylic Foam range, Silicone Foam range	Primary Silicone Wound Contact Layer, Hydrogel, Alginate, AquaFiber™, AquaFiber™ Extra Secondary Acrylic Foam range, Silicone Foam range	Bleeding Primary Silicone Wound Contact Layer as primary dressing to protect the wound, Alginate, AquaFiber™ Secondary Silicone Foam range Exudate Primary Alginate, AquaFiber™, AquaFiber™ Extra also PHMB Foam Non Adhesive, PHMB Foam Silicone Border Secondary Silicone Foam range

O ACTIVHEAL[®] PRODUCTS WOUND ALGORITHM





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