



# MORE AFFORDABLE CLINICALLY EFFECTIVE WOUND CARE

**ACTIVHEAL® PRODUCT RANGE** 

activheal.com

# ACTIVELY SUPPORTING THE NHS



WE HAVE BEEN USING ACTIVHEAL PRODUCTS ON OUR FORMULARY NOW FOR 2 YEARS AND HAVE NOT BEEN DISAPPOINTED AT ALL. THEY ARE WITHOUT DOUBT, COST EFFECTIVE, BUT MORE IMPORTANTLY CLINICALLY EFFECTIVE.

...In my experience both patients and nurses like using the products, so if they are happy then so am I. The educational support and literature have also been most useful. I have used the educational booklet, which is generic, to provide written advice to nursing staff and students on wound assessment, management and dressing selection.

Tissue Viability Specialist Nurse





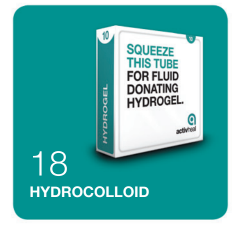
















# WOUND CARE BECAUSE YOU CARE



ACTIVHEAL'S AFFORDABLE
DRESSINGS WERE
DEVELOPED BY ADVANCED
MEDICAL SOLUTIONS
SPECIALLY FOR THE NHS,
TO HELP YOU ENSURE THAT
ALL PATIENT'S WOUNDS
HAVE THE OPTIMAL
ENVIRONMENT TO HEAL.

# **ACTIVELY SUPPORTING YOU**

The ActivHeal® range provides clinically effective moist wound healing for both chronic and acute wounds. Our wound care solutions include a variety of advanced dressings including antimicrobial, foams, fibres, hydrocolloids and hydrogels. Each of these products has unique features to facilitate optimal wound healing, ensuring that your everyday wound care needs are available in one range.

# **ACTIVELY SIMPLIFYING SELECTION**

We understand that choosing the right dressing to provide the optimal environment to heal can be a complicated process. Our simplified approach to packaging with colour-coded labels and clear descriptions will help you make easier and more accurate selections, allowing you to spend more time attending to your patients' needs.















# **ACTIVELY MAKING IT EASIER**

We think that it's important for all healthcare professionals to have access to help if required. ActivHeal® has a dedicated team available to assist and support you along the way. We provide local support and training through our local team as well as the capability to support with our on-line training programme.

# **ACTIVELY ASSISTING YOUR DEVELOPMENT**

ActivHeal® provide access to clear and relevant wound care education through a variety of support and training tailored to your needs. The university accredited ActivHeal® Academy provides clinicians with a focused wound care training and online assessment programme to help you deliver the best clinical outcomes and patient care.

Learn more on page 20 >

# **ACTIVELY IMPROVING PATIENT OUTCOMES**

Because achieving the best patient outcome for your patient is of primary importance to you, our range of dressings have undergone extensive research and development in order to bring you a broad selection of products to meet your different clinical needs. Our advanced dressings have been designed to support the wound healing process at each stage and to provide the wound with the optimal conditions to aid effective healing.



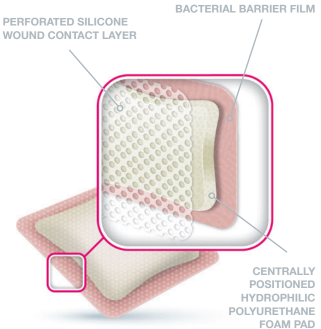


// High total fluid handling // Perforated wound contact layer // Waterproof & bacterial barrier

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



# WATERPROOF POLYURETHANE BACTERIAL BARRIER FILM



ARTIST'S IMPRESSION
References: AMS Data on file.

# **KEY BENEFITS**

Soft silicone 'atraumatic' adhesive helps to prevent trauma to the wound bed and peri- wound skin. Especially suited to patients with fragile skin and/or those experiencing pain at wound dressing changes.

# 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:

- Pressure ulcers
- Diabetic ulcers
- Venous and arterial leg ulcers
- Post operative surgical wounds
- Cavity wounds (as a secondary dressing)
- Skin abrasions
- Superficial & partial thickness burns

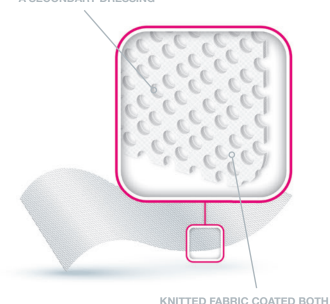
ACTIVHEA	ACTIVHEAL®		SILICONE FOAM BORDER			E FOAM NON-	-BORDER
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY Chain Code	DT PIP CODE	PRODUCT CODE	NHS SUPPLY Chain Code	DT PIP CODE
5x5	10				9001548	ELA847	402-5383
7.5x7.5	10	9001470	ELA843	402-5318	9001555	ELA834	402-5391
10x10	10	9001487	ELA838	402-5326	9001562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

// Soft silicone coating // Can remain in place for 14 days // Maintains a moist wound environment

# MINIMISES TRAUMA TO THE WOUND **BED & PERI-WOUND SKIN.**



PERFORATED HOLES TO ALLOW **EXUDATE TO PASS THROUGH TO** A SECONDARY DRESSING



SIDES WITH SOFT SILICONE

### **KEY BENEFITS**

Soft silicone wound contact layer with silicone coated on both sides that allows exudate to pass through into the secondary dressing. SWCL protects the sensitive granulated wound bed & 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 maybe used throughout the healing process on:

- Skin tears
- Surgical incisions
- Second degree burns
- Pressure ulcers
- Skin grafts and donor sites
- Venous and arterial ulcers

# **SIZES AND CODES**

ACTIVHEAL® SILICONE WOUND CONTACT LAYER							
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY Chain Code	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			

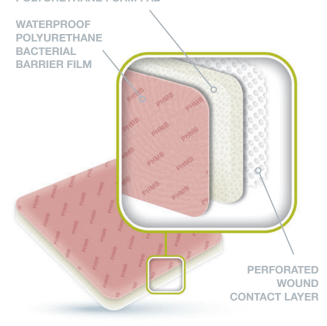
// Rapid antimicrobial action // Waterproof & bacterial barrier // Excellent total fluid handling

# PHMB FOAM CONTAINS AN ANTIMICROBIAL

# WHICH KILLS AND INHIBITS THE GROWTH OF A BROAD SPECTRUM OF MICROORGANISMS.

ACTIVHEAL PHMB FOAM DRESSINGS ARE IDEAL FOR WOUNDS WHICH ARE INFECTED OR AT RISK OF INFECTION.

HYDROPHILIC ANTIMICROBIAL PHMB POLYURETHANE FOAM PAD



### **KEY BENEFITS**

Total eradication of MRSE, MRSA, VRE, S.pyogenes, S.epidermidis, E.coli, C.albicans, S.aureus, P.aeruginosa within 24 hours<sup>1</sup>. Excellent fluid handling reduces the number of dressing changes, increases wear time and reduced maceration

# **INDICATIONS FOR USE**

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

- Leg & foot ulcers
- Pressure ulcers
- Diabetic ulcers
- Surgical wounds

# **SIZES AND CODES**

ACTIVHE	TIVHEAL® PHMB FOAM ADHESIVE P		PHMB FOAM ADHESIVE			OAM NON-A	ADHESIVE
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN CODE	DT PIP CODE	PRODUCT CODE	NHS SUPPLY CHAIN CODE	DT PIP CODE
5x5	10				9001630	ELA788	404-2024
7.5x7.5	10	9001289	ELA806	404-2099	9021348	ELA789	404-2032
10x10	10	9001296	ELA807	404-2081	9021355	ELA790	404-2040
12.5x12.5	10	9001302	ELA808	404-2107			
10x20	10	9022710	ELA809	404-2115	9021362	ELA791	404-2057
15x15	10	9001319	ELA810	404-2123	9021379	ELA792	404-2065
20x20	10	9001326	ELA811	404-2131	9021386	ELA793	404-2073
Sacral	10	9021393	ELA832	404-2149			



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# I WOULD RECOMMEND AMS TO ANY TRUST, AS THEIR PRODUCTS AND SERVICE ARE BOTH OF THE SAME QUALITY – EXTREMELY HIGH.

...I came into post approximately 6 months ago.

AMS have been nothing but supportive of me in my
new role, always on hand to assist in any way that they
can. They have put on different training session for us
across the trust, and are currently involved, once again,
in compliance audits across all 3 sites. I feel that I have
a very good working relationship with many different
members of AMS, and would not hesitate to contact
them when assistance is required. I find the products easy
to use, and easy to explain to other members of staff
– which is vital in a pressured, acute setting."

TVN, Morecambe Bay Hospital Trust

# Total Fluid Handling Performance<sup>1</sup>

Be confident this foam can handle patient exudate.





# Log Reduction<sup>2</sup>

7x faster log reduction against P-aerugionsa and S.aureus.



■ ACTIVHEAL® PHMB FOAM
■ ALLEVYN AG

# Challenge Organism<sup>3</sup>

**Total eradication** of challenged organisms within 24 hours.



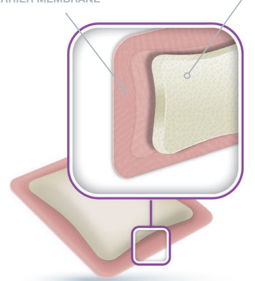
// Effective total fluid handling // Low friction membrane // Waterproof & bacterial barrier

# A FLEXIBLE ABSORBENT FOAM DRESSING IDEAL FOR MODERATE TO HIGH EXUDING WOUNDS



CENTRALLY POSITIONED
HYDROPHILIC POLYURETHANE
FOAM PAD

WATERPROOF
POLYURETHANE BACTERIAL
BARRIER MEMBRANE



### **KEY BENEFITS**

Acrylic adhesive provides extra security ensuring the dressing stays in place whilst reducing the risk of leakage.

# INDICATIONS FOR USE

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

- Pressure ulcers
- Venous leg ulcers
- Diabetic ulcers
- Lacerations
- 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 CODE	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		

# A VERSATILE DRESSING DEVELOPED TO OFFER PROTECTION AND ABSORBENCY ON MODERATE TO HEAVILY EXUDING WOUNDS



# POLYURETHANE BACTERIAL PERFORATED WOUND CONTACT LAYER HYDROPHILIC POLYURETHANE FOAM PAD

### **KEY BENEFITS**

An ideal dressing when reducing trauma is a key part of the wound dressing regime due to the non adhesive perforated wound contact layer.

# INDICATIONS FOR USE

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

- Pressure ulcers
- Venous leg ulcers
- Diabetic ulcers
- Lacerations
- Abrasions

- Post operative surgical wounds
- Superficial and partial thickness burns
- Cavity wounds

(as a secondary dressing)

ACTIVHEAL® FOAM NON ADHESIVE							
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN CODE	DT PIP CODE			
5x5	10	10009113	ELA214	314-6073			
7.5x7.5	10	10009114	ELA245	N/A			
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	ELA335	382-2483			

// Effective total fluid handling // Low friction membrane // Waterproof & bacterial barrier

# ABSORBS EXUDATE INTO THE MICRO-POROUS HYDROPHILIC FOAM PAD AND THE BREATHABLE MEMBRANE TRANSPIRES THE EXUDATE.



# CENTRALLY POSITIONED HYDROPHILIC POLYURETHANE FOAM PAD



### **KEY BENEFITS**

Reduces the risk of leakage due to full coverage. Soft and conformable foam pad for easy application and comfort to the patient during dressing change.

# INDICATIONS FOR USE

For moderate to heavily exuding chronic and acute wounds and may be used throughout the healing process on the following wounds:

- Post operative surgical wounds
- Superficial & partial thickness burns
- Pressure ulcers
- Venous leg ulcers
- Diabetic ulcers
- Lacerations
- Cavity wounds (as a secondary dressing)

# **SIZES AND CODES**

ACTIVHEAL® FOAM CONTACT						
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY Chain Code	DT PIP CODE		
7.5x7.5	10	10011147	ELA597	377-9949		
10x10	10	10011148	ELA598	377-9931		
12.5x12.5	10	10011149	ELA599	377-9923		
10x20	10	10011150	ELA600	377-9915		
15x15	10	10011151	ELA601	377-9907		
20x20	10	10011152	ELA602	377-9899		
18x18.5 Sacral	10	10011153	ELA603	377-9881		



One in five foam dressings that is purchased through NHS supply chain is an ActivHeal® foam dressing and the table above<sup>5</sup> demonstrates the potential cost savings an NHS Trust could make by making the switch to ActivHeal®.

// High Silver Content // Fast initial Elution of Silver Ions // Sustained Silver Release // High Wet Strength //

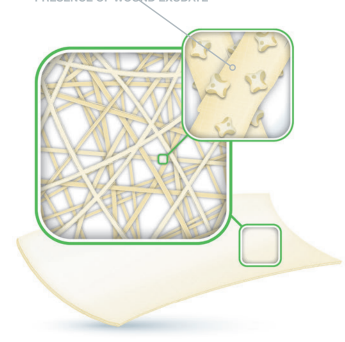
# AQUAFIBER INDICATED FOR THE MANAGEMENT OF INFECTED WOUNDS OR WOUNDS THAT ARE AT RISK OF INFECTION.

THESE GELLING
AQUAFIBER®
DRESSINGS
ARE EFFECTIVE
AGAINST A BROAD
SPECTRUM OF
BACTERIA

Q
activheal

**NEW** 

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



ARTIST'S IMPRESSION
References: AMS Data on file.

### **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 testing, 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

- Diabetic ulcers
- Partial and full thickness burns
- Graft and donor sites
- Cavity wounds

ACTIVHEAL AQUAFIBER® Ag						
		PRODUCT CODE	NHS SUPPLY CHAIN CODE	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		



# ABSORBENCY<sup>1</sup>

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

AQUACEL AG +EXTRA 15.26 g/g AQUAFIBER AG 16.43 g/g

ActivHeal is a Registered Trademark of Advanced Medical Solutions.

Aquacel Ag and Aquacel Ag +Extra are a registered trademark of ConvaTec.

# FAST INITIAL AND SUSTAINED ANTI-MICROBIAL ACTIVITY<sup>2</sup>

	A	AQUAFIBER AG			AQUACEL A	G
BACTERIA	7 DAYS	14 DAYS	21 DAYS	7 DAYS	14 DAYS	21 DAYS
MRSE	<b>*</b>	~	<b>~</b>	~	~	×
MRSA	<b>*</b>	<b>~</b>	<b>~</b>	~	~	×
VRE	<b>*</b>	<b>~</b>	<b>~</b>	~	~	×
S.pyogenes	<b>*</b>	<b>*</b>	<b>~</b>	~	~	×
S.epidermidis	<b>*</b>	~	<b>~</b>	~	~	×
E.Coli	<b>*</b>	~	<b>~</b>	~	~	~
C.Albicans	<b>*</b>	<b>*</b>	<b>~</b>	~	~	×
P.aeruginosa	<b>~</b>	<b>~</b>	<b>~</b>	~	~	<b>~</b>











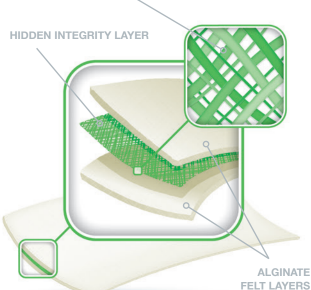




# NATURAL GELLING ALGINATE FIBERS WITH A HIDDEN INTEGRITY LAYER ENSURES THAT THE DRESSING IS BOTH INTEGRAL AND ABSORBENT.



# NEEDLED FIBRE ENTANGLEMENT TO ENHANCE DRESSING INTEGRITY



**KEY BENEFITS** 

These alginate dressings (using calcium/sodium & High-M alginate fibres) have a nylon reinforcement layer to allow intact removal of the dressing from the wound. The alginate dressings are proven to be safe & effective, are indicated for moderately to highly exuding wounds. Alginate dressings are known to donate calcium to the wound to assist with control of minor bleeding. Besides availability in a range of formats, the reinforced alginate dressings are preferred by modern clinicians when dealing with challenging wound conditions on a daily basis.

# INDICATIONS FOR USE

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

- Pressure ulcers
- Leg ulcers
- Diabetic ulcers
- Cavity wounds
- Abrasions and lacerations
- Post surgical wounds
- Superficial and partial thickness burns

# **SIZES AND CODES**

ACTIVHEAL AQUAFIBER®						
	QTY	PRODUCT CODE	NHS SUPPLY CHAIN CODE	DT PIP CODE		
5x5	10	10009145	ELY202	333-0701		
10x10	10	10009146	ELY203	333-0719		
15x15	5	10009147	ELY204	333-0743		
2x42	5	10009148	ELY205	333-0750		

# A SODIUM CALCIUM ALGINATE DRESSING INDICATED FOR THE TREATMENT OF MODERATE TO HEAVILY EXUDING WOUNDS AS A PRIMARY DRESSING.



NEEDLED FIBRE ENTANGLEMENT TO ENHANCE DRESSING INTEGRITY



ARTIST'S IMPRESSION
References: AMS Data on file.

# **KEY BENEFITS**

AMS alginate dressings (using calcium/sodium & High-M/High-G alginate fibres) absorb exudate & help create a moist wound healing environment to hasten wound healing. Suitable for moderately to highly exuding wounds, the alginate dressings are proven to be, safe & effective. Alginate dressings are known to donate calcium to the wound to assist with control of minor bleeding. Available in a diverse range of formats, the alginate dressings are trusted by modern clinicians in the management of both topical & cavity wounds.

# **INDICATIONS FOR USE**

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

- Pressure ulcers
- Abrasions and lacerations
- Leg ulcers
- Post surgical wounds
- Diabetic ulcers
- Superficial and partial thickness burns
- Cavity wounds
- Donor sites

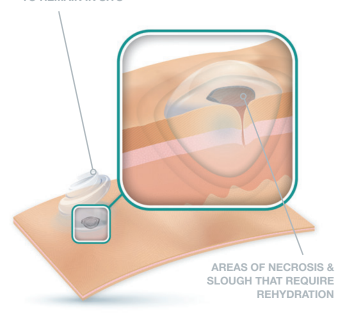
ACTIVHEAL® ALGINATE							
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN CODE	DT PIP CODE			
5x5	10	10007432	ELS139	301-6722			
10x10	10	10007431	ELS140	301-6771			
10x20	5	10007430	ELS141	301-6789			
2x30 Rope	5	10007428	ELS142	301-6797			

// High water content (> 80%) // Amorphous // High viscosity

# SPECIFICALLY FORMULATED WITH HIGH WATER CONTENT, THIS HYDROGEL DONATES MOISTURE TO DRY, NECROTIC & SLOUGHY WOUNDS.



VISCOUS GEL FORMULATION DESIGNED TO REMAIN IN SITU



### **KEY BENEFITS**

The hydrogel encourages healing by providing a moist wound healing environment thereby supporting autolytic debridement & desloughing. Highly viscous AMS hydrogel conforms to any wound surface due to its amorphous state.

# **INDICATIONS FOR USE**

For use on nil to low exuding wounds, including:

- Pressure ulcers
- Leg ulcers
- Diabetic ulcers
- Cavity wounds
- Post surgical wounds

# **SIZES AND CODES**

ACTIVHEAL® HYDROGEL						
SIZE	QTY	PRODUCT CODE	NHS SUPPLY Chain Code	DT PIP Code		
8g	10	10011131	ELA639	377-9956		
15g	10	10007419	ELG018	301-6847		

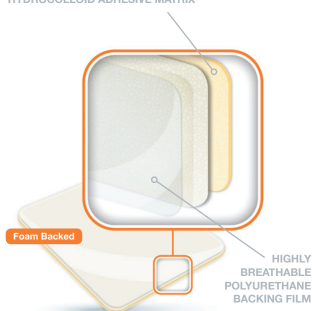
// Breathable outer film // Waterproof and bacterial barrier // Superior fluid handling

# AN IDEAL ADHESIVE WOUND DRESSING

# FOR THE TREATMENT OF LIGHT TO MODERATELY EXUDING WOUNDS.



(CARBOXYMETHLYCELLULOSE) CMC HYDROCOLLOID ADHESIVE MATRIX



ARTIST'S IMPRESSION
References: AMS Data on file.

### **KEY BENEFITS**

Provides an ideal moist wound environment that promotes healing through autolytic debridement of slough and necrotic tissue, whilst promoting granulation.

# INDICATIONS FOR USE

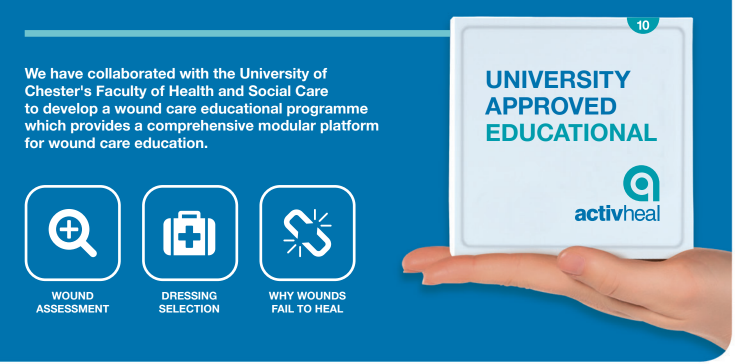
Indicated for light to moderately exuding chronic and acute wounds. Suitable to use under compression bandaging. The dressing maybe used throughout the healing process on:

- Pressure ulcers
- Abrasions
- Venous leg ulcers
- Post operative surgical wounds
- Diabetic ulcersLacerations
- Cavity wounds (as a secondary dressing)

ACTIVHEAL® FILM BACKED HYDROCOLLOID						
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN CODE	DT PIP CODE		
5x7.5	10	10008631	ELM150	320-2116		
10x10	10	10008528	ELM104	301-6813		
15x15	10	10008529	ELM105	301-6821		
15x18 Sacral	5	10008530	ELM106	301-6839		

ACTIVHEAL® FOAM BACKED HYDROCOLLOID				
SIZE (CM)	QTY	PRODUCT CODE	NHS SUPPLY CHAIN CODE	DT PIP CODE
5x7.5	10	10009002	ELM152	328-7257
10x10	10	10009003	ELM154	328-7240
15x15	10	10009004	ELM156	328-7232
15x18 Sacral	5	10009005	ELM158	328-7208

# WE THINK THAT IT'S IMPORTANT FOR ALL HEALTHCARE PROFESSIONALS TO HAVE ACCESS TO CLEAR AND RELEVANT WOUND CARE EDUCATION.



The programme is to be offered to healthcare professionals in a series of five modules, including basic skin anatomy and physiology, wound healing, wound assessment, dressing selection, and wound classification/management. The programme also includes competency tests for the clinician to complete and ActivHeal® certificates for the clinicians' Continuing Professional Development (CPD) files.

Contact a member of the Activheal team for more information

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# WE HAVE BEEN WITH ACTIVHEAL FOR A NUMBER OF YEARS NOW AND OUR TRUST HAS MADE SUBSTANTIAL COST SAVINGS BY SWITCHING TO THE ACTIVHEAL DRESSING RANGE.

I myself was not in post as a TVN when the dressings were being trialled, but I do know that they were well received and that the ward staff quickly became accustomed to using them. This is largely due to the continuing efforts of the AMS team who have given our Trust fantastic support with training, education, formulary launches (including printing out formulary booklets) and organising away days to their factory to enable staff to see how their dressings are made. I have even advanced my own personal development with the help of AMS, by partaking in case studies for the Aquafiber and Silicone contact range. Both of these went on to be poster presentations at Wounds UK. The staff are all very friendly and always willing to assist us with any issues or training requirements we have put to them. I would recommend any TVN to have AMS in their corner."

# TVN, Morecambe Bay Hospital Trust

Many practitioners are overwhelmed by the variety of wound dressing products that are available today. Many dressings are not "foot shaped" or designed to be easily applied to the foot. Clinicians should choose wound dressings after a thorough holistic assessment of the wound and the patient and should consider the patients preferences and choices. Activheal foam utilised over a heel is one of those dressings that stays in place, comfortable and conformable, easy to remove and apply and is non traumatic to the surrounding skin area. It is cost effective and is not too bulky and remains intact and insitu over the wound."

Deputy Head of Podiatry Canolfan Diabetes





- 1. Enter the 'Inside Everyday Woundcare' tour.
- Get an overview from all departments of how the dressings you put on your patients are developed and manufactured.
- **3.** Experience for yourself how the dressings are produced with a very hands on approach.
- See how we ensure that the products you use are of the highest quality and the environment in which they are manufactured is monitored.
- See how we make this clever little product with just the right ingredients 'thrown into the mix' to produce the final self adhesive dressings.



- 6. When you see just how our Foam range is cut to size you will be a convert too!
- 7. With our enormous fibre carding machines manufacturing quality Alginate is always on the cards!
- 8. Here we like to put our own spin on things! We convert alginate powder into the soft fibrous dressings you use to facilitate wound healing.
- 9. Here our productivity continues to flow. See our state of the art hydrogel manufacturing in action.
- 10. Here we pack more than a punch. This is where the products are made available to be dispatched, to be sterilised and then onto your formulary store.

# ActivHeal®

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