

Innovations in Patient Healthcare



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COVALON TECHNOLOGIES LTD.

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Advanced Wound Management



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The ColActive® brand of Bio-Matrix dressings have been successfully healing chronic wounds, and in some cases preventing the need for limb amputation for almost 10 years. With ever increasing use in the U.S., ColActive® is now expanding into countries that have higher than average levels of diabetes, a condition often associated with chronic wounds. ColActive® is becoming the cost-effective, chronic wound dressing of choice for surgeons, dermatologists and podiatrists worldwide. Patients from around the world who suffer from diabetic foot, venous leg and pressure ulcers, are now benefiting from the patented formulation of the ColActive® brand.

Covalon's Advanced Wound Management dressings have been specially designed to address the successful treatment of each wound's specific needs. Covalon offers a comprehensive range of products for the management of acute, chronic and traumatic wounds. CovaWound™ offers a full range of dressings to address wounds of all types and sizes, including those located on challenging areas of the body.

ColActive® PLUS

Collagen Matrix Dressing

WHAT IS IT?

ColActive[®] Plus is an advanced wound dressing made from collagen, sodium alginate, carboxylmethylcellulose (CMC), and ethylenediaminetetraacetic acid (EDTA).

HOW DOES IT WORK?

ColActive^{*} Plus is a topically applied wound dressing that will transform into a soft gel sheet when in contact with wound exudates. The dressing maintains a moist wound environment that aids in the formation of granulation tissue and epithelialization. The EDTA in the dressing removes zinc to inhibit the activity of matrix metalloproteinases (MMP), thus creating a suitable environment for wound healing. ColActive^{*} Plus dressings may be trimmed and layered for the management of deep wounds.

WHEN DO I USE IT?

ColActive^{*} Plus is indicated for management of full and partial thickness wounds including: pressure ulcers, diabetic ulcers, ulcers caused by mixed vascular aetiologies, venous ulcers, donor and graft sites, abrasions, traumatic wounds healing by secondary intention, dehisced surgical wounds, first and secondary degree burns.



✓ FACILITATES NATURAL WOUND HEALING

EDTA and collagen in ColActive^{*} Plus Ag target and deactivate elevated MMP Activity^{*}.

✓ MOIST WOUND ENVIRONMENT

Alginate and CMC in ColActive® Plus allows the dressing to absorb up to 20 times its weight in wound drainage, while still maintaining an optimal moisture balance for wound closure*.

✓ CLINICAL TRACK RECORD

Over ten years of clinical success in treating chronic stalled wounds.

* Covalon Technologies Ltd., Data on file.

COLACTIVE® PLUS		
Collagen Matrix Dressing		
Reference Number	Size (cm)	Dressings per Carton / Cartons per Case
TWBC1016 / 5550220	5cm x 5cm	10/10
TWBC1018 / 5550440	10cm x 10cm	10/10
TWBC1035 / 5550770	18cm x 18cm	10/10

ColActive® PLUS

Collagen Matrix Dressing with Silver

WHAT IS IT?

ColActive^{*} Plus Ag Collagen Matrix Dressing with Silver is an advanced wound care dressing made of collagen, sodium alginate, carboxylmethylcellulose, (CMC) ethylenediaminetetraacetic acid (EDTA) and silver chloride.

HOW DOES IT WORK?

ColActive[®] Plus Ag is a topically applied wound dressing that transform into a soft gel sheet when in contact with wound exudates. The dressing maintains a moist wound environment at the wound surface that aids in the formation of granulation tissue and epithelialization. The EDTA in the dressing removes zinc to inhibit the activity of matrix metalloproteinases (MMP), thus creating a suitable environment for wound healing. The silver chloride in the dressing provides effective broad spectrum antimicrobial activity. The dressings may be trimmed and layered for the management of deep wounds.

WHEN DO I USE IT?

ColActive^{*} Plus Ag is indicated for management of full and partial thickness wounds including: pressure ulcers, diabetic ulcers, ulcers caused by mixed vascular aetiologies, venous ulcers, donor and graft sites, abrasions, traumatic wounds healing by secondary intention, dehisced surgical wounds, first and secondary degree burns.



✓ FACILITATES NATURAL WOUND HEALING

EDTA and collagen in ColActive^{*} Plus Ag target and deactivate elevated MMP Activity^{*}.

✓ MOIST WOUND ENVIRONMENT

Alginate and CMC in ColActive^{*} Plus allows the dressing to absorb up to 20 times its weight in wound drainage, while still maintaining an optimal moisture balance for wound closure^{*}.

✓ ANTIMICROBIAL SILVER

ColActive^{*} Plus Ag contains ionic silver for broad spectrum antimicrobial activity.

✓ CLINICAL TRACK RECORD

Over ten years of clinical success in treating chronic stalled wounds.

* Covalon Technologies Ltd., Data on file.

COLACTIVE [®] PLUS AG		
Collagen Matrix Dressing with Silver		
Reference Number	Size (cm)	Dressings per Carton / Cartons per Case
TWBC1033 / 5551220	5cm x 5cm	10/10
TWBC1034 / 5551440	10cm x 10cm	10/10
TWBC1032 / 5551770	18cm x 18cm	10/10

ColActive® Transfer

Wound Contact Layer

WHAT IS IT?

ColActive^{*} Transfer is pliable, absorbent, and biocompatible, and is designed to intimately contact the wound bed and protect it from secondary dressings (i.e. synthetic foam). ColActive^{*} Transfer has low adherence, which helps minimize wound trauma at dressing changes.

HOW DOES IT WORK?

ColActive^{*} Transfer contains multiple holes that are evenly distributed across the surface area to allow fluid to pass through without impairment, thus maintaining a balanced moist wound environment which has been shown to be beneficial for wound healing. ColActive^{*} Transfer maintains its structural integrity, in various types of wounds, including under negative pressure for a period of up to 5 days (in vitro data).

WHEN DO I USE IT?

ColActive^{*} Transfer is indicated for management of full and partial thickness wounds including pressure ulcers, diabetic ulcers, ulcers caused by mixed vascular etiologies, venous ulcers, second degree burns, donor and graft sites, abrasions, dehisced surgical wounds, and traumatic wounds healing by secondary intention.



✓ PATENTED BIOMATRIX

Patented designer biomatrix attracts MMPs, keeping them away from the wound bed.

✓ MAINTAINS STRUCTURAL INTEGRITY

Does not interfere with NPWT mechanics.

✓ HIGHLY CONFORMABLE

Easy to cut, shape and contour to wound bed.

✓ EXUDATE PIPES

Specially designed to facilitate removal of unwanted fluid and maintain a moist wound environment.

Wound Contact Layer		
Reference Number	Size (cm)	Dressings per Carton / Cartons per Case
TWBT1040 / 5550221	5cm x 5cm	10/10
TWBT1041 / 5550441	10cm x 10cm	10/10

CovaWound™ Silicone



Self-Adherent Soft Silicone Foam Dressing with Border

WHAT IS IT?

CovaWound[™] Silicone Self-Adherent Soft Silicone Foam Dressing with Border and CovaWound[™] Silicone Self-Adherent Soft Silicone Foam Dressing with Border (Lite) are absorbent, atraumatic dressings consisting of a soft silicone adhesive that does not stick to the surface of a wound or cause epidermal stripping or pain upon removal. Its absorbent core consists of a polyurethane foam and a non-woven fabric to lock in exudate and prevent the wound bed from drying out and the surrounding skin from becoming macerated. The outer surface of the product is a vapor-permeable membrane, which acts as a barrier to liquid and microorganisms.

WHEN DO I USE IT?

CovaWound[™] Silicone is indicated for the management of moderate to heavily exuding wounds. CovaWound[™] Silicone (Lite) is indicated for the management of light to moderately exuding wounds. Wounds such as leg and foot ulcers, pressure ulcers, traumatic and surgical wounds, and superficial and partial thickness burns.

✓ PERMEABLE POLYURETHANE MEMBRANE

A vapour permeable polyurethane membrane that acts as a barrier to liquid and microorganisms.

✓ MULTI LAYER EXUDATE MANAGEMENT

Designed to absorb exudate and prevent maceration of peri-wound skin.

✓ GENTLE SILICONE ADHESIVE

Facilitates application and retention of the dressing to intact skin. Layer does not stick to the surface of a wound or cause trauma to delicate new tissue upon removal.

COVAWOUND™ S			
Self-Adherent Soft Silicone Foam Dressing with Border			
Exudate Level Key: He	eavy		
Reference Number	Size (cm)	Dressings per Cartons per C	
1017575	7.5cm x 7.5cm	10/20	
1011010	10cm x 10cm	10/20	
1011020	10cm x 20cm	10/20	
1011030	10cm x 30cm	10/20	
1011212	12.5cm x 12.5cm	10/20	
1011515	15cm x 15cm	10/20	
1011520	15cm x 20cm	10/20	
1012530	25cm x 30cm	10/20	
1012026 (Heel)	20cm x 26cm	10/20	Æ
1051517 (Sacrum)	15cm x 17cm	10/20	\square
Self-Adherent Soft Sili	icone Foam Dressing with Bor	der (Lite)	
Exudate Level Key: M	oderate		
1030505	5cm x 5cm	10/20	
1030512	5cm x 12.5cm	10/20	
1037575	7.5cm x 7.5cm	10/20	
1031010	10cm x 10cm	10/20	
1031020	10cm x 20cm	10/20	
1031212	12.5cm x 12.5cm	10/20	
1031513 (Oval)	15cm x 13cm	10/20	
1031515	15cm x 15cm	10/20	

CovaWound[™] Silicone



Self-Adherent Soft Silicone Foam Dressing

WHAT IS IT?

CovaWound[™] Silicone Self-Adherent Soft Silicone Foam Dressing and CovaWound[™] Silicone Self-Adherent Soft Silicone Foam Dressing (Lite) are absorbent, atraumatic dressings consisting of a soft silicone adhesive that does not stick to the surface of a wound or cause epidermal stripping or pain upon removal, an absorbent core of polyurethane foam, and a vapor-permeable polyurethane membrane which acts as a barrier to liquid and microorganisms.

WHEN DO I USE IT?

CovaWound[™] Silicone dressing is indicated for the management of moderate to heavily exuding wounds. CovaWound[™] Silicone (Lite) dressing is indicated for the management of light to moderately exuding wounds. Wound such as leg and foot ulcers, pressure ulcers, traumatic and surgical wounds, and superficial and partial thickness burns.

✓ VAPOUR PERMEABLE POLYURETHANE MEMBRANE

Acts as a barrier to liquid and external contamination.

✓ HIGHLY ABSORBENT POLYURETHANE FOAM

Designed to prevent the wound bed from drying out or the surrounding skin from becoming macerated.

✓ SOFT SILICONE WOUND CONTACT LAYER

Facilitates application and retention of the dressing to intact skin, but will not stick to the surface of a wound or cause trauma to delicate new tissue upon removal.

COVAWOUND™	SILICONE	
Self-Adherent Soft Silicone Foam Dressing		
Exudate Level Key: H	Ieavy	• • •
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case
1000505	5cm x 5cm	10/20
1000507	5cm x 7cm	10/20
1007575	7.5cm x 7.5cm	10/20
1001010	10cm x 10cm	10/20
1001020	10cm x 20cm	10/20
1001212	12.5cm x 12.5cm	10/20
1001515	15cm x 15cm	10/20
1001520	15cm x 20cm	10/20
1002020	20cm x 20cm	10/20
1002050	20cm x 50cm	10/20
Self-Adherent Soft Silicone Foam Dressing (Lite)		
Exudate Level Key: N	Ioderate	$\bullet \bullet \diamond$
1047575	7.5cm x 7.5cm	10/20
1041515	15cm x 15cm	10/20
1041020	10cm x 20cm	10/20

CovaWound[™] Foam



Non-Adherent Foam Dressing

WHAT IS IT?

CovaWound[™] Foam Non-Adherent Foam Dressing is a non-adherent foam dressing with a two layer construction. CovaWound[™] Foam Non-Adherent Foam Dressing is soft and conformable providing an optimal moist healing environment and excellent patient comfort.

WHEN DO I USE IT?

CovaWound[™] Foam Non-Adherent Foam Dressing does not adhere to the wound and, therefore, is recommended for wounds surrounded by sensitive skin including venous ulcers, the management of moderate to heavily exuding wounds such as pressure, leg, diabetic and foot ulcers, superficial and partial-thickness burns, donor sites, trauma wounds and post-operative surgical wounds.

✓ BREATHABLE POLYURETHANE FILM BACKING

Allows moisture vapour transmission away from the dressing. Designed to protect against eschar formation and is also waterproof, protecting against external contamination.

✓ HIGHLY ABSORBENT POLYURETHANE FOAM

Designed to absorb and retain exudate, while still maintaining a moist wound environment.

COVAWOUND™ FOAM		
Non-Adherent Foam Dressing		
Exudate Level Key: H	Heavy	• • •
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case
2000505	5cm x 5cm	10/20
2000510	5cm x 10cm	10/20
2000520	5cm x 20cm	10/20
2001010	10cm x 10cm	10/20
2001020	10cm x 20cm	10/20
2001515	15cm x 15cm	10/10
2002020	20cm x 20cm	10/10
2001013 (Heel)	10cm x 13cm	5/20

CovaWound[™] Foam



Non-Adherent Foam Dressing with Adhesive Border

WHAT IS IT?

CovaWound[™] Foam Non-Adherent Foam Dressing with Adhesive Border is a non-adherent foam dressing with a three layer construction. CovaWound[™] Foam Non-Adherent Foam Dressing with Adhesive Border is soft and conformable providing an optimal moist healing environment and excellent patient comfort.

WHEN DO I USE IT?

CovaWound[™] Foam Non-Adherent Foam Dressing with Adhesive Border does not adhere to the wound and, therefore, is indicated for the management of light to moderately exuding wounds such as pressure, leg, diabetic and foot ulcers, superficial and partialthickness burns, donor sites, trauma wounds and post-operative surgical wounds.

✓ ADHESIVE, BREATHABLE POLYURETHANE BACKING

Waterproof, protecting against external contamination.

✓ BREATHABLE POLYURETHANE FILM

Allows moisture vapour transmission away from the dressing.

✓ HIGHLY ABSORBENT POLYURETHANE FOAM

Designed to absorb and retain exudate, while still maintaining a moist wound environment.

COVAWOUND™ FOAM		
Non-Adherent Foam Dressing with Adhesive Border		
Exudate Level Key: Moderate		
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case
2030411	7.5cm x 15cm (Pad: 4cm x 11cm)	10/20
2030416	7.5cm x 20cm (Pad: 4cm x 16cm)	10/20
2010505	10cm x 10cm (Pad: 5cm x 5cm)	10/20
2010510	10cm x 15cm (Pad: 5cm x 10cm)	10/20
2010515	10cm x 20cm (Pad: 5cm x 15cm)	10/20
2010520	10cm x 25cm (Pad: 5cm x 20cm)	10/20
2010919	12.5cm x 22.5cm (Pad: 9cm x 19cm)	10/20
2011010	15cm x 15cm (Pad: 10cm x 10cm)	10/20
2011015	15cm x 20cm (Pad: 10cm x 15cm)	10/20
2011515	20cm x 20cm (Pad: 15cm x 15cm)	10/20
2012020	25cm x 25cm (Pad: 20cm x 20cm)	10/20
2011110 (Oval)	15cm x 14cm (Pad: 11cm x 10cm)	10/20
2011316 (Oval)	17cm x 20cm (Pad: 13cm x 16cm)	10/20

CovaWound[™] Alginate



Alginate Dressing

WHAT IS IT?

CovaWound[™] Alginate is a primary wound dressing made from the calcium salt of alginic acid rich in mannuronic acid. It is presented as a flat non-woven pad for application to open wounds, as well as a rope for packing of wound cavities.

WHEN DO I USE IT?

CovaWound[™] Alginate dressing may be applied to moderate to heavy exuding wounds like partial thickness burns, donor sites, leg, pressure, arterial, diabetic and venous stasis ulcers, cavity wounds, post-surgical incisions, trauma wounds and most other granulating wounds.

✓ CALCIUM ALGINATE FACILITATES WOUND HEALING

When in contact with serum, wound exudate, or solutions containing sodium ions, the insoluble calcium alginate is partially converted to the soluble sodium salt, and a soft, hydrophilic, gas permeable gel is rapidly produced, which conforms to the contours of the wound and provides a micro-environment that facilitates wound healing.

COVAWOUND [™] ALGINATE			
Alginate Dressing	Alginate Dressing		
Exudate Level Key:	Heavy	• • •	
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case	
3000505	5cm x 5cm	5/40	
3001010	10cm x 10cm	5/20	
3001020	10cm x 20cm	5/20	
3001515	15cm x 15cm	5/20	
3001520	15cm x 20cm	5/20	
3000030 (Rope)	2g (30cm length)	10/8	
3000230 (Rope)	2cm x 30cm	5/20	
3000240 (Rope)	2cm x 40cm	5/20	

CovaWound[™] AlginateAg



Alginate Dressing with Silver

WHAT IS IT?

CovaWound[™] Alginate Dressings with Silver are soft, comfortable wound dressings composed of silver-impregnated calcium alginate fibres.

WHEN DO I USE IT?

CovaWound[™] Alginate Dressings with Silver can be used for the management of wounds which are moderate and heavily exuding, including superficial or deep wounds, such as pressure sores, arterial ulcers, venous leg ulcers, diabetic ulcers and post-operative wounds.

✓ THE SILVER IONS PROTECT THE DRESSING FROM A RANGE OF MICROORGANISMS

The silver-impregnated calcium alginate fibers, when in contact with wound exudate or blood, form a gel which creates a moist wound healing environment for optimal wound healing. The silver ions protect the dressing from a range of microorganisms.

COVAWOUND [™] ALGINATE AG		
Alginate Dressing wi	th Silver	
Exudate Level Key: H	Ieavy	• • •
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case
3100505	5cm x 5cm	10/20
3101010	10cm x 10cm	10/20
3101020	10cm x 20cm	5/20
3100230 (Rope)	2cm x 30cm	5/20

CovaWound[™] SuperAbsorbent



SuperAbsorbent Dressing

WHAT IS IT?

CovaWound[™] SuperAbsorbent dressing consists of a soft polyethylene (PE) wound contact layer, a Polyurethane (PU) foam with SuperAbsorbent Polymer (SAP, polyacrylate) which provides excellent fluid absorption, and a non-woven fiber top layer. The non-adherent hydrophilic wound contact layer enables transmission of fluid through to the SAP core, which locks in fluid, decreasing the risk of maceration of the wound and surrounding tissue.

WHEN DO I USE IT?

CovaWound[™] SuperAbsorbent dressing is indicated for the management of heavily exuding wounds such as leg ulcers, foot ulcers, pressure ulcers, traumatic and surgical wounds, and first and second degree burns.

✓ FLUID-REPELLENT NONWOVEN BACKING

Acts as a barrier and prevents exudate strike-through.

✓ SUPERABSORBENT POLYMER (SAP) CORE

Locks in fluid even under pressure, decreasing the risk of maceration of the wound and surrounding tissue.

✓ SOFT HYDROPHILIC WOUND CONTACT LAYER Enables transmission of fluid through to the SAP core.

COVAWOUND [™] SUPERABSORBENT					
Capillary Action Dressing					
Exudate Level Key: Heavy		• • •			
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case			
4000575	5cm x 7.5cm	10/10			
4007575	7.5cm x 7.5cm	10/10			
4001010	10cm x 10cm	10/10			
4001220	12cm x 20cm	10/10			
4001515	15cm x 15cm	10/10			
4002020	20cm x 20cm	10/10			
4002030	20cm x 30cm	10/10			

CovaWound[™] Hydrocolloid



Hydrocolloid Dressing

WHAT IS IT?

CovaWound[™] Hydrocolloid and CovaWound[™] Hydrocolloid (Thin/Transparent) dressings have a two layer construction composed of an absorbent hydrocolloid matrix laminated to a breathable polyurethane film backing. The hydrocolloid matrix absorbs exudate to form a cohesive gel - while the breathable polyurethane film backing provides a high rate of moisture vapour transmission. The combination of these two features ensures that CovaWound[™] Hydrocolloid provides an optimal moist wound environment conducive to wound healing and minimizes the chance of damage to healthy periwound skin.

WHEN DO I USE IT?

CovaWound[™] Hydrocolloid dressing is indicated for the management of lightly exuding wounds such as; pressure, leg and foot ulcers, superficial partialthickness burns, donor sites, diabetic ulcers, postoperative wounds and skin abrasions. CovaWound[™] Hydrocolloid dressing may also be used on small wounds towards the end of the healing phase.

✓ BREATHABLE POLYURETHANE FILM BACKING

Provides a high rate of moisture vapour transmission. Acts as a barrier to external contamination.

✓ ABSORBENT HYDROCOLLOID MATRIX

Absorbs exudate to form a cohesive gel to create a moist wound environment.

COVAWOUND [™] HYDROCOLLOID				
Hydrocolloid Dressing				
Exudate Level Key: Light		$\bullet \land \land$		
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case		
5000505	5cm x 5cm	10/20		
5000510	5cm x 10cm	10/20		
5000520	5cm x 20cm	10/20		
5001010	10cm x 10cm	10/20		
5001515	15cm x 15cm	10/20		
5002020	20cm x 20cm	10/20		
Hydrocolloid Dressing (Thin/Transparent)				
Exudate Level Key: Light		$\bullet \land \land$		
5200505	5cm x 5cm	10/20		
5200510	5cm x 10cm	10/20		
5200520	5cm x 20cm	10/20		
5201010	10cm x 10cm	10/20		
5201015	10cm x 15cm	10/20		
5201025	10cm x 25cm	10/20		
5201515	15cm x 15cm	10/20		
5201518	15cm x 18cm	10/20		
5201520	15cm x 20cm	10/20		

AVAILABILITY:

ADVANCED WOUND MANAGEMENT

CovaWound[™] Hydrocolloid



Hydrocolloid Dressing with Border

WHAT IS IT?

CovaWound[™] Hydrocolloid dressing (with border) is composed of an absorbent hydrocolloid matrix that has a hydrocolloid border laminated onto a breathable polyurethane film backing. The hydrocolloid matrix rapidly absorbs exudate to form a cohesive gel, while the breathable polyurethane film backing provides a consistently high rate of moisture vapor transmission.

WHEN DO I USE IT?

CovaWound[™] Hydrocolloid dressing is indicated for the management of lightly exuding wounds such as; pressure, leg and foot ulcers, superficial partialthickness burns, donor sites, diabetic ulcers, postoperative wounds and skin abrasions. CovaWound[™] Hydrocolloid dressing may also be used on small wounds towards the end of the healing phase.

✓ LOW PROFILE BORDER

Improves adhesion and reduces risk of edge roll.

✓ BREATHABLE POLYURETHANE FILM BACKING

Provides a high rate of moisture vapour transmission. Acts as a barrier to external contamination.

✓ ABSORBENT HYDROCOLLOID MATRIX

Absorbs exudate to form a cohesive gel to create a moist wound environment.

COVAWOUND™ HYDROCOLLOID					
Hydrocolloid Dressing with Border					
Exudate Level Key: Light		$\blacklozenge \land \land$			
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case			
5010505	5cm x 5cm	10/20			
5011010	10cm x 10cm	10/20			
5011515	15cm x 15cm	10/20			
5011012 (Oval)	10cm x 12cm	10/20			





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Vascular Access

Covalon's line of innovative infection control products have revolutionized the way that healthcare professionals and their patients 'feel' about infection prevention. The application of its dual antimicrobial silicone adhesive brand, IV Clear™ is changing perceptions. No longer is compromise between comfort, compliance and efficacy inevitable when choosing a product that fits within a hospital's Healthcare Associated Infection fighting bundle.

IV Clear[™]



ANTIMICROBIAL SILICONE

Antimicrobial Clear Silicone Adhesive Securement Dressing with Chlorhexidine and Silver

WHAT IS IT?

IV Clear[™] Antimicrobial Clear Silicone Adhesive Securement Dressing with Chlorhexidine and Silver is used to cover and protect insertion sites, and secure devices to skin.

HOW DOES IT WORK?

IV Clear[™] has two antimicrobials – chlorhexidine and silver embedded in the silicone adhesive, allowing for optimized protection over the entire surface area. IV Clear[™] exceeds modern antimicrobial standards on gram positive and gram negative bacteria and yeast commonly associated with Catheter Related Blood Stream Infections (CRBSIs)*. IV Clear's silicone adhesive technology minimizes pain during dressing changes and will not irritate skin.

- Protect insertion sites and secure vascular access devices with a soft silicone adhesive that is gentle on even the most fragile skin.^{1, 2, 3, 4}
- Provide antimicrobial protection by killing on average 99.99% of microorganisms associated with CRBSI and suppressing regrowth for up to 7 days.⁵
- Act as a physical barrier against external contamination.⁵

AVAILABILITY:

IV CLEAR™				
Antimicrobial Clear Silicone Adhesive Securement Dressing with Chlorhexidine and Silver				
Reference Number	Size (cm)	Dressings Cartons pe	per Carton/ er Case	
TWBD1016 Cover Dressing	6cm x 7cm	25/4		
TWBD1020	6cm x 7cm	25/4	Ð	
TWBD1012 Cover Dressing	10cm x 12cm	25/4		
TWBD1014	10cm x 12cm	25/4	Ð	



REFERENCES: 1. A Human Repeat Patch Study. Covidon Technologies Ltd. Data on file. 2. Hedgepeth, N. et al. Clinical Performance of a New Class Silicone Adhesive Dressing with Chloribrixidine and Silier for Cental Vascular Access Devices (VADs): Wearability, Comfort and Incidence of Irritant Contact Dermattits. Poster Publication: SAWC Fail, Las Vegas, USA, 2014. 3. White R. A. multinational survey of the assessment of pain when removing dressings. Wounds UK, 2008. 4. White R. Evidence for atraumatic soft silicone wound dressing use. Wounds UK, 2005 S. Covalion Technologies Ltd. Date on file.

CovaView[™] IV



Transparent IV Dressing

WHAT IS IT?

CovaView[™] IV is a thin, polyurethane film dressing with release paper (frame-style). CovaView[™] IV is waterproof, and acts as a barrier against viruses, bacteria, and outside contaminants. Its permeable semi-occlusive PU film is breathable, allowing good oxygen and moisture vapour exchange. CovaView[™] IV is designed to be applied over I.V. sites, clean skin, or wounds.

WHEN DO I USE IT?

CovaView[™] IV is indicated to cover and protect I.V. sites, surgical incisions, primary dressing on pressure ulcers (stages I and II) with minimal drainage, partial thickness wounds, and skin tears or abrasions.

- Excellent Moisture Vapour Transmission Rate (MVTR) - Moisture and oxygen vapour exchange allows for effective adhesion and prevents skin maceration.
- Protects I.V. site Provides a waterproof, sterile barrier to external contaminants including liquids, bacteria and viruses.
- I.V. site visibility Transparent dressing allows for continuous visibility to the I.V. insertion site.
- Easy to apply Window frame delivery makes accurate placement easy.

COVAVIEW™ IV				
Transparent IV Dressing				
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case		
6000607 Cover Dressing	6cm x 7cm	100/40		
6001012 Cover Dressing	10cm x 12cm	50/24		
6030785	7cm x 8.5cm	50/24		
6038510	8.5cm x 10.5cm	50/24		





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Peri-Operative

Now, and for the first time ever, nurses, surgeons and patients have access to a comprehensive approach to perioperative skin protection and care. Covalon's Perioperative Care brands, MediClear[™] and SurgiClear[™] offer a continuum of care throughout the patient's surgical journey. From antimicrobial protection of pre-operative skin through postoperative incision care to scar reduction, Covalon's peri-operative products can help.

Covalon's perioperative care brands follow the patient through their surgical journey with a seamless combination of products that bring unparalleled patient compliance, unmatched comfort, and undeniable protection.

MediClear™ PreOp



ANTIMICROBIAL SILICONE

Antimicrobial Self-Adherent Silicone Film Drape for PreOperative Skin with Chlorhexidine and Silver

WHAT IS IT?

MediClear[™] PreOp consists of a clear polyurethane film coated with an antimicrobial silicone adhesive containing 3% w/w Chlorhexidine and 0.5% w/w Silver Salts and is intended to cover and protect skin (i.e. back, joints, abdomen) from the risk of contamination prior to an invasive procedure (i.e. incision or insertion). The chlorhexidine and silver contained in the adhesive provides continuous antimicrobial activity while the polyurethane barrier film acts as a protective patient covering to isolate a procedural site from microbial and other contamination.

MediClear[™] PreOp provides an effective physical barrier against external contamination including fluids, bacteria, and yeast.



- ✓ MediClear™ PreOp's simple application was designed to specifically address patient compliance issues.
- ✓ MediClear[™] PreOp harnesses the synergistic effect of silver and chlorhexidine,¹ killing 99.99% of the microorganisms commonly associated with SSI and suppresses re-growth even if it's worn seven days before the procedure.²
- ✓ Its soft silicone adhesive is gentle on the skin while providing a physical barrier preventing external contamination, and eliminating the need for reapplication every 6 hours.^{3, 4}
- ✓ MediClear™ PreOp seamlessly fits into existing pre-operative protocols.

AVAILABILITY:

MEDICLEAR PREOP™		
Antimicrobial Self-Adherent Silicone Film Drape for PreOperative Skin with Chlorhexidine and Silver		
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case
7000607	6cm x 7cm	25/4
7001012	10cm x 12cm	25/4
7000830	8cm x 30cm	25/4

REFERENCES: 1. Biom K. Werten M. Medibiome, Mondau. Sweether the synergistic effect of chlorhoxidine and silver. Poster Presentation at Wounds on were revealed phonologies int. La view of file: 3. A thorne more present patch. Study. Covalon Technologies Ltd. Data on file: 4. Hedgepath N. et al. Clinical Performance of a New Clear Silicone Adhesive Dressing with Chlorhevidine and Silver for Central Vascular Access Devices (VADS): Wearability. Comfort and incidence of Contact and Silver for Central Vascular Access Devices (VADS): Wearability. Comfort and incidence of Contact wearability. Poster Publication: SAWC Fall, Las Vegas, USA, 2014.

MediClear™ PostOp Absorb



Self-Adherent Silicone Dressing with Absorbent Pad

WHAT IS IT?

MediClear[™] PostOp Absorb is an absorbent, bacteria proof, self-adherent silicone border dressing designed for the management of a wide range of exuding wounds, such as post-operative wounds, abrasions, blisters and skin tears. MediClear[™] PostOp Absorb may be used throughout the healing process to provide protection for the indicated wound types.

HOW DOES IT WORK?

MediClear[™] PostOp Absorb is a hydrophilic foam that is placed between a perforated soft silicone adhesive wound contact layer and a highly breathable but water and bacteria proof polyurethane transparent film. The advanced construction of MediClear[™] PostOp Absorb facilitates dynamic fluid management to reduce the risk of maceration, while the silicone adhesive layer ensures atraumatic removal at dressing changes. MediClear[™] PostOp Absorb can be left in place without the need for secondary retention and is easy to apply and remove.

- Creates an effective sterile barrier against external contamination as recommended by the CDC to help reduce the risk of infection¹.
- Soft silicone reduces the incidence of epidermal striping and will not disrupt wound site during removal².
- Effective exudate management for post-op wounds².
- Highly flexible, promoting patient mobilization.

AVAILABILITY:

MEDICLEAR POSTOP ABSORB™		
Self-Adherent Silicone Dressing with Absorbent Pad		
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case
8020607	6cm x 7cm	5/10
8021010	10cm x 10cm	5/10
8020815	8cm x 15cm	5/10
8020820	8cm x 20cm	5/10
8020825	8cm x 25cm	5/10
8020830	8cm x 30cm	5/10

REFERENCES: 1. Managram, AJ, et al. Guideline for the Prevention of Surgical Site Infection. Centers for Disease Control and Prevention (CDC) Hospital Infection Control Practices Advisory Committee. Vol. 20, No.4; 268, 1999. 2. Covalon Technologies Ltd., Data on file.

SurgiClear™



ANTIMICROBIAL SILICONE

Antimicrobial Clear Silicone Adhesive Dressing with Chlorhexidine and Silver

WHAT IS IT?

SurgiClear[™] is an Antimicrobial Clear Silicone Adhesive Dressing with Chlorhexidine and Silver used to cover and protect wound sites and wound closure devices.

HOW DOES IT WORK?

SurgiClear[™] has two antimicrobials – chlorhexidine and silver, embedded in the soft silicone adhesive, allowing for optimized protection over the entire surface area. SurgiClear[™] exceeds modern Antimicrobial standards on gram positive and gram negative bacteria and yeast commonly associated with Surgical Site Infections (SSI)*. The soft silicone adhesive used for SurgiClear[™] minimizes pain to patients and trauma to wounds.

- Cover and protect wounds caused by percutaneous medical devices and act as a physical barrier against external contamination¹
- Provide antimicrobial protection by killing
 99.99% of microorganisms associated with SSI and suppressing their regrowth for up to 7 days¹
- Ensure patient skin safety by utilizing a soft silicone adhesive to minimizes pain to patients and trauma to wounds²

SURGICLEAR™		
Antimicrobial Clear Silicone Adhesive Dressing with Chlorhexidine and Silver		
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case
TWBD1022	4cm x 4cm	25/4
TWBD1017	4cm x 7cm	25/4
TWBD1018	4cm x 13cm	25/4
TWBD1019	10cm x 12cm	25/4
TWBD1023	6cm x 20cm	25/4
TWBD1024	6cm x 25cm	25/4
TWBD1025	6cm x 30cm	25/4

MediClear™ Scar



Self-Adherent Silicone Film Dressing for Scar Care

WHAT IS IT?

MediClear[™] Scar is a thin, discreet, clear medical self-adherent silicone film dressing consisting of a polyurethane film coated with a soft silicone adhesive gel that intimately adheres to the contours of the scar to help prevent and/or manage hypertrophic and keloid scars.

HOW DOES IT WORK?

MediClear[™] Scar is designed as a prophylactic therapy on closed wounds to help prevent hypertrophic or keloid scarring as well as for the management of both old and new hypertrophic and keloid scars, including burn and surgical scars.

- Intimately adheres to the contours of the scar to help prevent and/or manage hypertrophic and keloid scars.
- Can be worn comfortably and continuously for up to 7 days.
- ✓ Thin, discreet and flexible.
- ✓ No additional fixation required.

MEDICLEAR SCAR™		
Self-Adherent Silicone Film Dressing for Scar Care		
Reference Number	Size (cm)	Dressings per Carton/ Cartons per Case
9000404	4cm x 4cm	5/10
9000607	6cm x 7cm	5/10
9000620	6cm x 20cm	5/10
9000625	6cm x 25cm	5/10
9000630	6cm x 30cm	5/10
9001010	10cm x 10cm	5/10

SilverCoat™



Silicone Foley Catheter

WHAT IS IT?

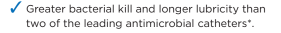
SilverCoat[™] catheters are 100% silicone Foley catheters that have a lubricious coating impregnated with silver ions.

HOW DOES IT WORK?

The SilverCoat[™] technology gives an unsurpassed level of confidence because it utilizes an advanced, patented surface modification process that permanently binds with the catheter at the monomer level for improved functionality and performance. SilverCoat[™] is robust and durable because it's covalently bonded

WHEN DO I USE IT?

To be used as a urological catheter inserted through the urethra to pass urine from the urinary tract by individuals that are ≤30kg and over 12 years of age. SilverCoat[™] Silicone Foley Catheters should not be used on patients with known hypersensitivity or allergy to silver or silver-containing organics or inorganics.



- ✓ Kills pathogens most associated with CAUTI*.
- Sustained silver elution for up to 7 days of predictable performance*.
- Minimizes biofilm formation and bacterial adherence.
- Hydrophilic coating minimizes trauma to the urethral mucosa, making insertion and removal easier and smoother than normal silicone*.

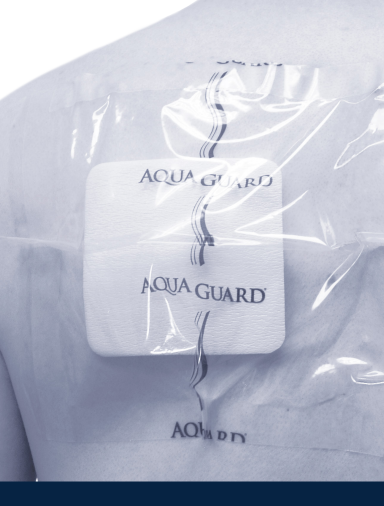
* Covalon Technologies Ltd., Data on file.

SILVERCOAT		
Silicone Foley Catheter		
Reference Number	Size (Fr/CC)	Catheters per Carton
SCC1205GU	12Fr05CC	20
SCC1405GU	14Fr05CC	20
SCC1605GU	16Fr05CC	20
SCC1630GU	16Fr30CC	20
SCC1805GU	18Fr05CC	20
SCC1830GU	18Fr30CC	20
SCC2005GU	20Fr05CC	20
SCC2030GU	20Fr30CC	20
SCC2205GU	22Fr05CC	20
SCC2230GU	22Fr30CC	20
SCC2405GU	24Fr05CC	20
SCC2430GU	24Fr30CC	20





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MOISTURE BARRIER

SHOWER PROTECTION

AquaGuard[®] is a portfolio of moisture barriers that cover casts, wounds, dressings, and intravenous sites, and keeps them dry while showering. Offered in a variety of shapes and sizes, AquaGuard[®] is applicable across care settings and is the mostly widely used moisture barrier product in US hospitals.





WHAT IS IT?

AquaGuard[®] consists of polyethylene covering with an acrylic adhesive border or Water-Seal Band[®] for securement. It is used across care settings to cover primary dressings, wounds, casts, and IV sites, and keep them dry while showering.

WHY DO I NEED IT?

Premature dressing changes caused by moisture exposure can increase the risk of contamination and infection. Because of this, the Center for Disease Control recommends using a moisture barrier while showering, making AquaGuard® a valuable component to any infection prevention bundle¹.

BENEFITS:

- Strengthens and standardizes infection prevention protocols.
- Prevents unnecessary and costly dressing changes.
- Contributes to increased patient satisfaction and independence.

AquaGuard®		
Configuration	Dressing Size (in)	Packaging
Sheet	4 x4	Pack of 7/Case of 98
	5 x 5	Pack of 7/Case of 98
	7 x 7	Pack of 7/Case of 98
	9 x 9	Pack of 7/Case of 98
	10 x 12	Pack of 7/Case of 98
	12 x 14	Pack of 7/Case of 98
	12 x 24	Pack of 7/Case of 98
	7 x 22	Pack of 7/Case of 98
Glove	One Size	Pack of 3 Case of 25 packs (x3)
Boot	One Size	Pack of 3 Case of 25 packs (x3)





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