

19 pozicijo



## Class III Antimicrobial Products



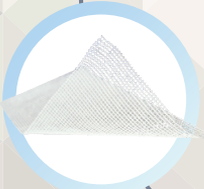
**Difa® IV CHG  
Catheter Securement**

Catheter fixation  
dressings with  
Chlorohexidine pad



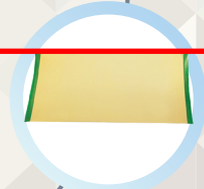
**Difa® Ag Wound  
Dressing**

Family of absorbent  
foam dressings  
with Silver



**Difa® Plus Gauze  
Dressing**

Paraffin gauze  
dressing  
with Chlorohexidine



**Difa® Iodine Incise  
Drape**

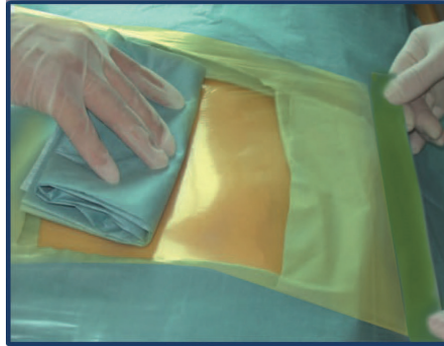
Theatre Incise  
drapes with Iodine

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## Description

**Difa® Iodine –Theatre Incise Drape.**

Difa Iodine Incise Drape is a yellowish coloured, transparent, adhesive Polyurethane film which allows the skin to breath, preventing moisture build-up under the drape. As a result adheres to the surrounding skin throughout long surgical operations and more importantly, right up to the wound edge. The adhesive used contains PVP-iodine, providing continuous broad spectrum antimicrobial activity, and a superior adhesion to the skin and wound edge.

**Difa® Iodine Frame Style** is the new generation of incise drapes which have a unique frame delivery system, enabling easy application by only one person, rather than two persons application in ordinary incise drapes.

## Features

- Frame border gives support to the edges of Difa Iodine Frame style, preventing wrinkles during application.
- Adheres right up to the wound edge.
- Yellowish Transparent surface.
- Thin but extremely strong.
- Conformable and elastic.
- Provides a sterile working field around the operation site and a broad spectrum antimicrobial activity.
- Holds the drapes securely in place.
- Sterile and individually wrapped in peel apart pouch.
- Sterilized by gamma irradiation.
- Bacterial proof and waterproof film.
- Available in a variety of sizes to meet your procedural and incision-size needs.

## Benefits

- **Adheres right up to wound edge**  
The drape provides protection from lateral infection because it stays in place even throughout major operations involving prolonged retraction of wound edges.
- **Transparent non-glare surface**  
The incision site is clearly visible without glare.
- **Thin but extremely strong**  
Difa Iodine Drape is tear resistant, but can be cleanly cut with a scalpel.
- **Conformable and elastic**  
Difa Iodine Drape is very conformable on operation site, its elasticity makes it suitable for use where heavy manipulative surgery is present, for example, in total hip replacement.
- **Maintains a sterile operation site**  
Difa Iodine Incise Drape provides a sterile working field, on which internal organs may be placed without fear of contamination.
- **Continuous broad spectrum antimicrobial activity**  
Iodine containing adhesive is a broad spectrum antimicrobial.



## Indications

**Difa iodine incise drapes:** are appropriate for surgical procedures where there is concern about bacterial wound contamination from skin flora and specifically surgeries such as:

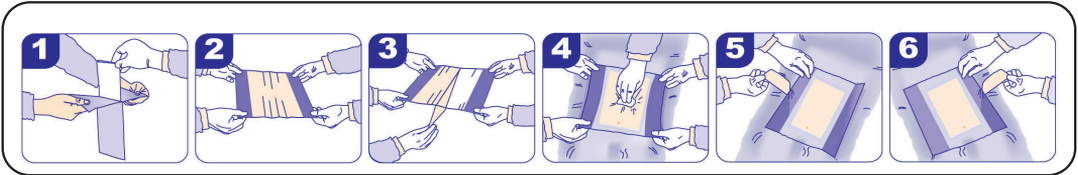
- Orthopaedics.
- Neurosurgery.
- Major abdominal and implant surgery.
- Plastic Surgery.
- Open Heart and Thoracic.
- Ophthalmic.
- Paediatric.

## Contraindications:

Do not use Difa iodine on patient with known sensitivity to iodine

## Application:

### Difa Iodine



### Difa Iodine Frame Style



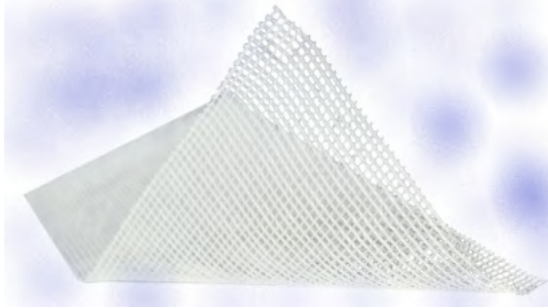
Product code	Size	Drapes per Case
Difa 1520 Iodine	15x20 cm	40
Difa 1528 Iodine	15x28 cm	40
Difa 3028 Iodine	30x28 cm	40
Difa 3030 Iodine	30x30 cm	40
Difa 2845 Iodine	28x45 cm	40
Difa 3045 Iodine	30x45cm	40
Difa 4555 Iodine	45x55 cm	40
Difa 4045 Iodine	40x45 cm	40
Difa 4245 Iodine	42x45 cm	40
Difa 3060 Iodine	30x60 cm	40
Difa 4560 Iodine	45x60 cm	40

Product code	Size	Drapes per Case
Difa 5080 Iodine	50x80 cm	40
Difa 9080 Iodine	90x80 cm	40
Difa 9070 Iodine	90x70 cm	40
Difa 1014 IodineFS	10X14 cm	1200
Difa1010 Iodine FS	10x10 cm	1200
Difa1015 Iodine FS	10x15 cm	1200
Difa 1020 IodineFS	10x20 cm	1200
Difa1025 Iodine FS	10x25 cm	600
Difa1030 Iodine FS	10x30 cm	600
Difa 1520 IodineFS	15x20 cm	200
Difa 2030 IodineFS	20x30 cm	100

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# Difa® Plus



## Description

**Difa® Plus** is a paraffin gauze dressing containing chlorhexidin acetate B.P. 0.5% W/W which has antimicrobial effect against a broad range of gram positive and gram negative bacteria.

## Features

- Individually packed in peelable Aluminum pouches
- Sterilized by gamma irradiation
- **Difa® Plus** made of apertured leno cotton gauze that allows wound exudates to pass through.

## Benefits

- **Difa® Plus** is impregnated with paraffin jelly which form a separate layer between wound and gauze preventing sticking with the wound and provide fast recovery.
- Protects newly formed tissue and minimize patient pain during changing the dressing.
- The leno-weave gauze allows the passage of the exudates to be absorbed by the secondary dressing, so the exudates do not dry on the wound bed.
- Can be cut to different sizes.

## Indications

**Difa® Plus** is used as a primary wound contact layer in the treatment of burns, ulcers, skin grafts and a variety of traumatic injuries. The material is also used as a transfer medium for skin during grafting.

Under the medical supervision of a healthcare professional, **Difa® Plus** can be used to manage infected wounds or wounds in which there is an increased risk of infection.

**Difa® Plus** should be stored in dry and cool place.

## Contraindications

Although there are no absolute contra-indications to the use of **Difa® Plus** if the dressing is placed upon a heavily exuding wound its semi-occlusive nature may cause tissue maceration by preventing the free movement of exudates away from the surface of the wound.

If **Difa® Plus** is left in position for prolonged periods of time, it can become adherent and cause tissue damage upon removal.

**Difa® Plus** should not be used with patients who are known to be hypersensitive to chlorhexidine.

## Application:

- 1) Open the pouch and take out the product.
- 2) Remove the protector paper on both sides of the product and discard.
- 3) Handle the impregnated gauze using an aseptic technique/using a forceps.
- 4) Apply to the wound site
- 5) Cover with an absorbent secondary dressing
- 6) Fix using a fixation bandage or use foam dressing with adhesive border to eliminate the need for a fixation bandage.



Difa® PLUS	Size	Pieces/ box	Pieces / Case
DIFAPLUS5050	5 x 5 cm	10	48
DIFAPLUS50100	5 x 10 cm	100	16
DIFAPLUS75100	7.5 x 10 cm	100	16
DIFAPLUS75150	7.5 x 15 cm	100	16
DIFAPLUS75200	7.5 x 20 cm	50	16
DIFAPLUS100100	10 x 10 cm	10	48
DIFAPLUS100150	10 x 15 cm	50	16
DIFAPLUS100200	10 x 20 cm	10	24
DIFAPLUS100400	10 x 40 cm	10	24
DIFAPLUS200150	20 x 15 cm	10	24
DIFAPLUS150150	15 x 15 cm	10	24
DIFAPLUS150400	15 x 40 cm	10	24
DIFAPLUS200200	20 x 20 cm	10	24
DIFAPLUS200400	20 x 40 cm	10	24
DIFAPLUS501000	5 x 100 cm	6	16
DIFAPLUS751000	7.5 x 100 cm	5	16
DIFAPLUS1001000	10 x 100 cm	4	16
DIFAPLUS1501000	15 x 100 cm	3	16
DIFAPLUS1002000	10 x 200 cm	4	16
DIFAPLUS1502000	15 x 200 cm	3	16
DIFAPLUS2001000	20 x 100 cm	3	16
DIFAPLUS2002000	20 x 200 cm	3	16
DIFAPLUS757000	7.5 x 700 cm	1	36
DIFAPLUS1007000	10 x 700 cm	1	36
DIFAPLUS1507000	15 x 700 cm	1	36

This product applied for



 Low exudation



Primary Dressing

Deep Wounds

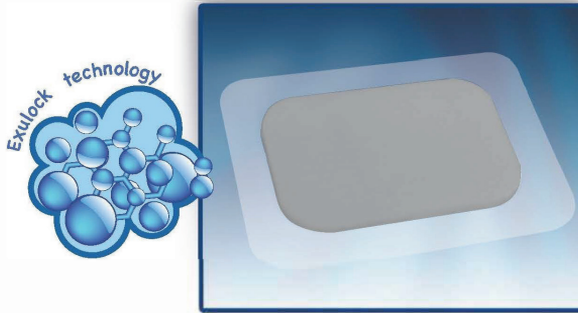
 Moderate exudatio



Superficial Wounds



# Difa® Ag with Exulock Technology Family dressings



**Difa® Ag with Exulock Technology Family** (adhesive and non-adhesive) is antimicrobial absorbent, atraumatic polyurethane foam dressing with uniformly distributed highly absorbing powder or super absorbent backing layer. Exulock Technology Foam has super absorbent characteristics so upon contact with wound exudates, the foam massively absorbs all exudates forming a soft coherent gel that is locked within the foam matrix providing a super exudate managing system with gentle gelling action that allows easy removal of the dressing. The Polyurethane foam laminated with waterproof, bacteria proof and virus proof polyurethane film that prevents the strike of Due to the presence of Silver ions, **Difa® Ag Exulock Family** has a broad spectrum antimicrobial activity which helps reduce wound contamination and acts as antimicrobial barrier for wounds at high risk of infection.

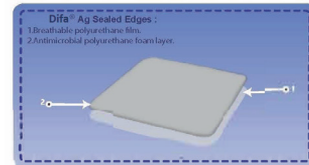
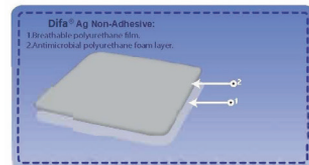
**Difa® Ag with Exulock technology can be supplied as:**

**Difa® Ag Non-Adhesive:** made of antimicrobial absorbent, atraumatic polyurethane foam with uniformly distributed highly absorbing powder with a highly breathable bacterial and viral proof polyurethane backing layer.

**Difa® Ag Sealed Edges:** is the same as Difa® Ag Non-adhesive, but with the edges of the dressing sealed together to prevent lateral leakage of exudates to avoid risk of skin maceration

**Difa® Ag C sealed edges:** has a carbon felt sandwiched between two layers of antimicrobial PU foam, the outer PU foam layer is laminated with waterproof, bacteria-proof and virus-proof PU film. The carbon felt has superior bacterial and odour adsorption capacities. The edges of the dressing are sealed together to prevent lateral leakage of exudates to avoid risk of skin maceration

**Difa® Ag Adhesive** the same composition of **Difa® Ag Non-Adhesive**, placed centrally on adhesive substrate e.g. polyurethane film or spun laced nonwoven polyester fibres that extends beyond the margin of the island pad, so the dressing can be applied without fixation tape or secondary.



# Difa® Ag with Exulock Technology Family dressings

**Difa® Ag C Adhesive** is the same composites of **Difa® Ag Adhesive**, with additional activated charcoal layer for superior bacterial and odour adsorption.

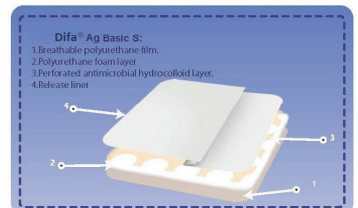
**Difa® Ag Adhesive Plus** is the same composites of **Difa® Ag Non-Adhesive**, placed centrally on a hydrocolloid adhesive polyurethane film substrate that extends beyond the margin of the island pad.

**Difa® Ag Basic** is an absorbent polyurethane foam with uniformly distributed highly absorbing powder. The dressing has an additional silvercontaining hydrocolloid layer as an antimicrobial wound contact layer. The whole composite is laminated to a highly breathable, waterproof, bacteria-proof and virus-proof polyurethane outer film.

**Difa® Ag Basic Adhesive** is the same as **Difa® Ag Basic**, but having an adhesive outermost PU film extending beyond the margins of the foam/hydrocolloid composite, so the dressing can be applied without fixation tape or secondary dressing.

**Difa® Ag Basic Sis** the same as **Difa® Ag Basic**, but with the antimicrobial hydrocolloid wound contact layer perforated, so the dressing can instantly absorb the wound exudates.

**Difa® Ag Basic S Adhesive** is the same as **Difa® Ag Basic S**, but having an adhesive outermost PU film extending beyond the margins of the foam/hydrocolloid composite, so the dressing can be applied without fixation tape or secondary dressing.



# Difa® Ag with Exulock Technology

## Family dressings

### Features:

- broad spectrum antimicrobial activity which helps reduce wound contamination and acts as antimicrobial barrier for wounds at high risk of infection.
- High Absorption Capacity, so increases wearing time.
- Contains exudate locking technology, so reduces risk of leakage and can be used under compression.
- Exudates are easily distributed throughout the wound dressing, so no skin maceration.
- No Strike-through, so no fear of clothes and bed lining sheets staining and reduces risk of cross infection.
- Waterproof, bacteria proof and virus proof outermost layer.
- Highly breathable dressing allows gaseous changes which is ideal for wound healing.
- Non-adherent gel forming wound dressing allows easy removal of the dressing without pain.
- The additional carbon layer in **Difa® Ag C Sealed Edges** and **Difa® Ag C Adhesive** provides superior bacterial and odor adsorption.

### Indications:

Used for infected wounds or wounds at high risk of infection, with moderate to heavy drainage/exudation rate:

- Pressure ulcers stage II and superficial stage III.
- Partial and full thickness diabetic foot ulcers.
- Venous insufficiency leg ulcers.
- Partial and full thickness arterial ulcers.
- Partial thickness burns and abrasions.
- Open surgical wounds.
- Skin tears..

**Difa® Ag C Sealed Edges** and **Difa® Ag C Adhesive** are used in management of malodor wounds.

DIFA® Ag Non-Adhesive		Size	Pieces/ box	Boxes / Case
Difa Ag 6565	Tracheostomy 	65 x 65 mm	10	48
Difa Ag 6080	Tracheostomy 	60 x 80 mm	10	48
Difa Ag 8080	Tracheostomy 	80 x 80 mm	10	48
Difa Ag 7575		75 x 75 mm	10	48
Difa Ag 100100		100 x 100 mm	10	48
Difa Ag 100150		100 x 150 mm	5	24
Difa Ag 100200		100 x 200 mm	5	24
Difa Ag 150150		150 x 150 mm	5	24
Difa Ag 150200		150 x 200 mm	3	24
Difa Ag 200200		200 x 200 mm	3	24
Difa Ag 200300		200 x 300 mm	3	24
Difa Ag 20300	cavity 	20 x 300 mm	5	48
DIFA® Ag Sealed Edges		Size	Pieces/ box	Boxes / Case
Difa Ag S 7575		75 x 75 mm	10	48
Difa Ag S 100100		100 x 100 mm	10	48
Difa Ag S 100150		100 x 150 mm	5	24
Difa Ag S 100200		100 x 200 mm	5	24
Difa Ag S 150150		150 x 150 mm	5	24
Difa Ag S 150200		150 x 200 mm	3	24
Difa Ag S 200200		200 x 200 mm	3	24
Difa Ag S 200300		200 x 300 mm	3	24
Difa Ag S Circular 50		Circular 5 cm	10	48
Difa Ag S 120130	Heel 	120 x 130 mm	3	24
DIFA® Ag C Sealed Edges		Size	Pieces/ box	Boxes / Case
Difa Ag CS 7575		75 x 75 mm	10	48
Difa Ag CS 100100		100 x 100 mm	10	48
Difa Ag CS 100150		100 x 150 mm	5	24
Difa Ag CS 100200		100 x 200 mm	5	24
Difa Ag CS 150150		150 x 150 mm	5	24
DIFA® Ag Adhesive		Size	Pieces/ box	Boxes / Case
Difa Ag Adh 7575		75 x 75 mm	10	48
Difa Ag Adh 100100		100 x 100 mm	10	48
Difa Ag Adh 100150		100 x 150 mm	5	24
Difa Ag Adh 100200		100 x 200 mm	5	24
Difa Ag Adh 150150		150 x 150 mm	5	24
Difa Ag Adh 150200		150 x 200 mm	3	24
Difa Ag Adh 200200		200 x 200 mm	3	24
Difa Ag Adh 180165	Concave 	180 x 165 mm	3	24
Difa Ag Adh 220220	Sacral 	220 x 220 mm	3	24



# Difa® Ag with Exulock Technology

## Family dressings

DIFA® Ag C Adhesive		Size	Pieces/ box	Boxes / Case
Difa Ag C Adh 7575	<input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag C Adh 100100	<input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag C Adh 100150	<input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag C Adh 100200	<input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag C Adh 150150	<input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag C Adh 150200	<input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag C Adh 200200	<input type="checkbox"/>	200 x 200 mm	3	24
Difa Ag C Adh 200300	<input type="checkbox"/>	200 x 300 mm	3	24
DIFA® Ag Adhesive Plus		Size	Pieces/ box	Boxes / Case
Difa Ag Adh Plus 7575	<input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Adh Plus 100100	<input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Adh Plus 100150	<input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Adh Plus 100200	<input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Adh Plus 150150	<input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Adh Plus 200200	<input type="checkbox"/>	200 x 200 mm	3	24
Difa Ag Adh Plus 200300	<input type="checkbox"/>	200 x 300 mm	3	24
DIFA® Ag Basic		Size	Pieces/ box	Boxes / Case
Difa Ag Basic 6565	<input type="checkbox"/> <small>Tracheostomy</small>	65 x 65 mm	10	48
Difa Ag Basic 6080	<input type="checkbox"/> <small>Tracheostomy</small>	60 x 80 mm	10	48
Difa Ag Basic 8080	<input type="checkbox"/> <small>Tracheostomy</small>	80 x 80 mm	10	48
Difa Ag Basic 7575	<input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Basic 100100	<input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Basic 100150	<input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Basic 100200	<input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Basic 150150	<input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Basic 150200	<input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag Basic 200200	<input type="checkbox"/>	200 x 200 mm	3	24
DIFA® Ag Basic Adhesive		Size	Pieces/ box	Boxes / Case
Difa Ag Basic Adh 7575	<input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Basic Adh 100100	<input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Basic Adh 100150	<input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Basic Adh 100200	<input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Basic Adh 150150	<input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Basic Adh 150200	<input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag Basic Adh 200300	<input type="checkbox"/>	200 x 300 mm	3	24
Difa Ag Basic Adh 200200	<input type="checkbox"/>	200 x 200 mm	3	24
DIFA® Ag Basic S		Size	Pieces/ box	Boxes / Case
Difa Ag Basic S 6565	<input type="checkbox"/> <small>Tracheostomy</small>	65 x 65 mm	10	48
Difa Ag Basic S 6080	<input type="checkbox"/> <small>Tracheostomy</small>	60 x 80 mm	10	48
Difa Ag Basic S 8080	<input type="checkbox"/> <small>Tracheostomy</small>	80 x 80 mm	10	48
Difa Ag Basic S 7575	<input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Basic S 100100	<input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Basic S 100150	<input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Basic S 100200	<input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Basic S 150150	<input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Basic S 150200	<input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag Basic S 200200	<input type="checkbox"/>	200 x 200 mm	3	24
DIFA® Ag Basic S Adhesive		Size	Pieces/ box	Boxes / Case
Difa Ag Basic S Adh 7575	<input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Basic S Adh 100100	<input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Basic S Adh 100150	<input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Basic S Adh 100200	<input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Basic S Adh 150150	<input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Basic S Adh 150200	<input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag Basic S Adh 200300	<input type="checkbox"/>	200 x 300 mm	3	24
Difa Ag Basic S Adh 200200	<input type="checkbox"/>	200 x 200 mm	3	24



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