

# Wound Dressing and Care Products





### We are with you at every step of wound management



As **ACTO**<sup>®</sup>, we strive to develop innovative and reliable products in our areas of expertise. We believe that every patient deserves the safer care with better quality. We actively communicate with healthcare professionals and patients, and identify their needs. We produce high quality, reliable and innovative solutions that meet the needs.

With the clinical experience we have accumulated in Wound Care; with our modern wound care products, we offer optimal solutions for wound healing.

## Wound Dressing and Care Products

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Early treatment leads the appropriate wound management saving time and resources. We support our knowledge and experience with our continuous training to support wound care processes and raise the standards of wound care.

By minimizing pain and secondary trauma, we work to support wound care and help you quickly go back your normal life.

Wound management is a difficult process and we, as **ACTO®** family, are at your side with our innovative products to exist at every stage of this process, support the treatment and end the process with healing.



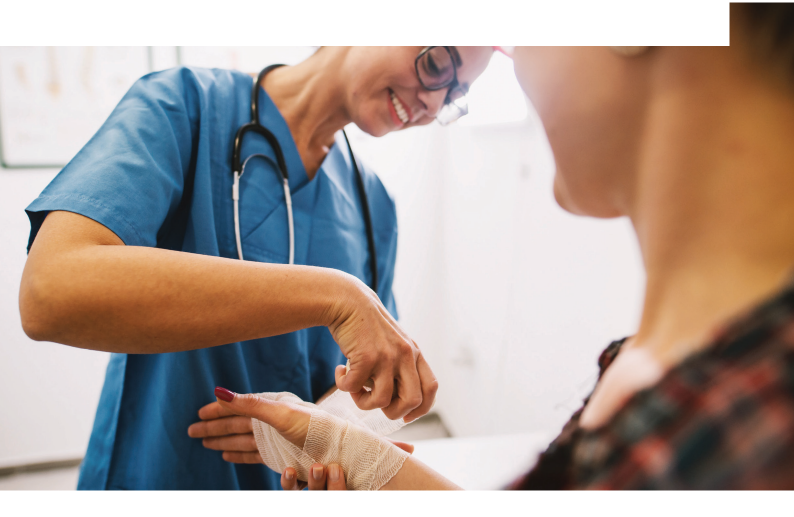
## A successful wound treatment begins with a good assessment of the wound.

Wounds are classified in different ways according to their appearance, the cause of their occurrence, and the contamination with pathogenic microorganisms.

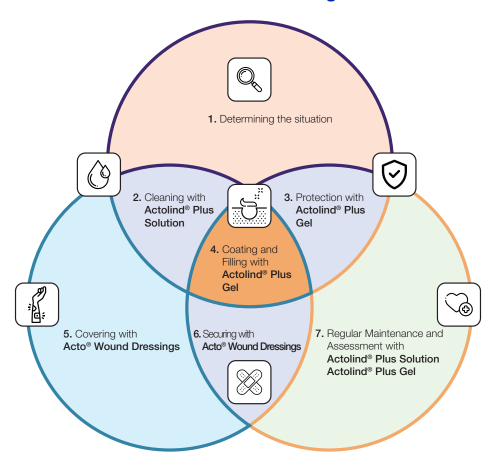
Classification of the wound facilitates the assessment of the wound and allows potential risks to be recognized beforehand.

If there are no systemic disease, all wounds will heal quickly as long as they are kept clean and moist.

However, contact with air, contamination and drying of the wound causes the growth of various microorganisms. This causes acute wounds to turn into chronic wounds.



## 7 steps of effective wound management



Antiseptic cleaning, irrigation and care of wounds

A smart approach to wound care based on synergistic interactions

## Polyhexanide + Poloxamer

The use of polyhexanide in combination with a surfactant (Poloxamer) plays a very important role in wound cleaning. Wound cleaning is achieved by reducing coarse dirt, tissue residues and microorganisms.

All contaminants and pathogens must be removed from the wound for wound healing to begin.

Polyhexanide-poloxamer complex has an excellent cleaning effect. It is very well tolerated by living cells. Due to the modified surface tension, the formulation also reaches areas

where liquids cannot penetrate. In this way, it penetrates the deepest areas and provides a much stronger effect than conventional antiseptics. Unlike other antiseptics,

ventional antiseptics. Unlike other antiseptics, bacteria residues and wastes cannot remain in the wound and they can be safely removed from the wound without damaging the tissue.

In Actolind® Plus Solution and Actolind® Plus Gel products, it has been developed by strengthening the strong combination of Polyhexanide and Poloxamer with additional cleaning and moisturizing effect.

## Solution Plus









- It accelerates the wound healing process by keeping the area where it is applied clean and moist.
- It is suitable for cleaning, moisturizing and decontaminating wounds and medical equipment such as bandages, dress ings and wound fillers used in wound care
- Polyhexanide is classified as a first-choice active substance for the care of chronic wounds and burns colonized and infected.
- It is highly effective against resistant microorganisms (MRSA, VRE, MDRO) and mycotic pathogens (Candida albicans)
- Dermatologically tested and certified as "excellent"
- It effectively cleans scabs, necrotic tissues and biofilm layers from wounds
- It provides atraumatic change of dressing material adhering to the wound.
- It prevents the re-infection of the debrided and cleaned wound
- Actolind formula is patented all over the world.
- It is biocompatible and used safely.
- It supports granulation and epithelization.
- It can be used safely for a long time, and well tolerated by allergy and diabetes patients.

#### Indications:

- Infected or uninfected acute wounds (e.g. traumatic wounds that occur as the result of cuts, tears, excoriation, crushing, being bitten, being stung, etc., or surgical wounds),
- Infected or uninfected chronic wounds (e.g. diabetic ulcers, venous ulcers, decubitus (pressure sore), etc.),
- Infected or uninfected thermal or chemical wounds (e.g. 1st and 2nd degree burns, chemical burns, etc.),
- Wounds that caused by electrical current,
- Radiation wounds,
- Entry regions of urological catheters,
- Maintenance of peristomal skin, fistulas and abscesses,
- Suitable for cleaning and maintenance of wound surface prior to dressing,

Suitable for antiseptic cleansing, softening and removal of dressing materials, i.e. bandages, dressings, pads and wound fillers that are dried, contaminated and adhered to the wound.

#### Actolind® Solution Plus

Cleaning, irrigation, moistening and care solution for wounds

No:	Model	Article No.:
1	10*5 ml	06.3778.05
2	5*10 mm	06.3778.10
3	50 ml	06.3778.50
4	100 ml	06.3778.100
5	250 ml	06.3778.250
6	350 ml	06.3778.350
7	500 ml	06.3778.500
8	1000 ml	06.3778.1000

### Gel Plus

- It accelerates the wound healing process by keeping the area where it is applied clean and moist.
- It is a protective moisturizing and care gel for wounds and medical equipment such as bandages, dressings and wound fillers used in wound care
- Polyhexanide is classified as a first-choice active substance for the care of chronic wounds and burns colonized and infected.
- It is highly effective against resistant microorganisms (MRSA, VRE, MDRO) and mycotic pathogens (Candida albicans)
- Dermatologically tested and certified as "excellent"
- It effectively cleans scabs, necrotic tissues and biofilm layers from wounds
- It provides atraumatic change of dressing material adhering to the wound.
- It prevents the re-infection of the debrided and cleaned wound
- Actolind formula is patented all over the world.
- It is biocompatible and used safely.
- It supports granulation and epithelization.
- It can be used safely for a long time, and well tolerated by allergy and diabetes patients.

#### Indications:

- Infected or uninfected acute wounds (e.g. traumatic wounds that occur as the result of cuts, tears, excoriation, crushing, being bitten, being stung, etc., or surgical wounds),
- Infected or uninfected chronic wounds (e.g. diabetic ulcers, venous ulcers, decubitus (pressure sore), etc.),
- ♣ Infected or uninfected thermal or chemical wounds (e.g. 1<sup>st</sup> and 2<sup>nd</sup> degree burns, chemical burns, etc.),
- Wounds that caused by electrical current,
- Radiation wounds.
- Entry regions of urological catheters,
- ◆ Maintenance of peristomal skin, fistulas and abscesses,
- Suitable for care, moistening and covering of wound surface with a protective layer before applying materials such as bandages, dressings, pads and wound fillers,

To form a barrier between the wound and the dressing to prevent drying out and adhesion.



#### Actolind® Gel Plus

Protective moisturizing and care gel for acute, chronic and infected wounds

No:	Model	Article No.:
1	10*5 ml	06.3637.05 M
2	5*10 ml	06.3637.10 M
3	10 ml	06.3637.10
4	30 ml	06.3637.30
5	50 ml	06.3637.50
6	100 ml	06.3637.100

## Hydrocolloid



Actolind® Hydrocolloid is a gelatin free hydrocolloid adhesive wound dressing laminated to a semipermeable, bacteria-proof and waterproof polyurethane film backing.

The dressing forms gel upon absorbing wound exudates providing a moist wound environment that supports granulation and epithelialization.

Gel formation prevents the dressing from adhering to wounds and so the dressing can be removed without causing pain and without damaging the granulation of epithelial tissue.

Its thin form offers different usage options with its thin and flexible structure.

#### Usage Areas:

- Partial and full thickness dermal ulcers
- Pressure, leg and diabetic ulcers
- Burns (first and second degrees)
- Skin donor sites and skin grafts
- Superficial wounds/minor abrasions
- Protection of fragile skin or areas exposed to friction such as elbows, heels or the sacral area
- Ostomy wounds to protect the skin from stomal effluent
- ◆ Post-operative dressings for suture line protection
- Infants diaper rash

#### Actolind® Hydrocolloid

Hydrocolloid adhesive, absorbent, waterproof wound dressing

No:	Size (mm)	Article No.:	No:	Size (mm)	Article No.:
1	50*50 mm	20.6400.01	14	68*43 mm	20.6400.14
2	50*75 mm	20.6400.02	15	68*28 mm	20.6400.15
3	50*100 mm	20.6400.03	16	45x65 mm	20.6400.16
4	75*75 mm	20.6400.04	17	180*165 mm Concave	20.6400.17
5	100*100 mm	20.6400.05	18	220*220 mm Sacral	20.6400.18
6	125*125 mm	20.6400.06	19	170*170 mm Sacral	20.6400.19
7	100*200 mm	20.6400.07	20	180*1800 mm	20.6400.20
8	150*150 mm	20.6400.08	21	50*150 mm	20.6400.21
9	150*200 mm	20.6400.09	22	50*250 mm	20.6400.22
10	200*200 mm	20.6400.10	23	50*200 mm	20.6400.23
11	200*300 mm	20.6400.11	24	20*45 mm	20.6400.24
12	75*100 mm	20.6400.12	25	50*72 mm	20.6400.25
13	67*110 mm	20.6400.13	26	100*150 mm	20.6400.26

## Hydrocolloid Thin

Actolind® Hydrocolloid Thin Hydrocolloid adhesive, absorbent, waterproof wound dressing

No:	Size (mm)	Article No.:	No:	Size (mm)	Article No.:
1	50*50 mm	20.6410.01	14	68*43 mm	20.6410.14
2	50*75 mm	20.6410.02	15	68*28 mm	20.6410.15
3	50*100 mm	20.6410.03	16	45x65 mm	20.6410.16
4	75*75 mm	20.6410.04	17	180*165 mm Concave	20.6410.17
5	100*100 mm	20.6410.05	18	220*220 mm Sacral	20.6410.18
6	125*125 mm	20.6410.06	19	170*170 mm Sacral	20.6410.19
7	100*200 mm	20.6410.07	20	180*1800 mm	20.6410.20
8	150*150 mm	20.6410.08	21	50*150 mm	20.6410.21
9	150*200 mm	20.6410.09	22	50*250 mm	20.6410.22
10	200*200 mm	20.6410.10	23	50*200 mm	20.6410.23
11	200*300 mm	20.6410.11	24	100*150 mm	20.6410.24
12	75*100 mm	20.6410.12	25	20*45 mm	20.6410.25
13	67*110 mm	20.6410.13	26	50*72 mm	20.6410.26



## Hydrocolloid Foam



- 1. Breathable polyurethane film
- 2. Polyurethane foam layer
- 3. Hydrocolloid layer
- 4. Release liner

 Actolind® Hydrocolloid Foam, is absorbent polyurethane foam dressing with uniformly distributed highly absorbing powder.

The outermost layer is breathable, bacteria-proof, virus-proof and waterproof polyurethane film that protects the wound from external contamination.

Upon absorption of exudates, the foam matrix forms a soft gel that allows easy removal of the dressing.

Hydrocolloid layer forms gel upon absorbing wound exudates providing a moist wound environment that supports granulation and epithelialization. Gel formation prevents the dressing from adhering to wounds and so the dressing can be removed without causing pain and without damaging the granulation of epithelial tissue

#### Usage Areas:

- Chronic or acute wounds with moderate to heavy exudates
- Pressure ulcers, venous leg ulcers and diabetic foot ulcers
- Surgical wounds, donor sites, traumatic wounds, malignant wounds, graft sites
- First and second degree burns
- Suitable for use under compression bandaging

#### Actolind® Hydrocolloid Foam

Highly retentive hydrocolloid backed foam dressing

No:	Size (mm)	Article No.:
1	65*65 mm Tracheostomy	20.6460.01
2	60*80 mm Tacheostomy	20.6460.02
3	80*90 mm Tracheostomy	20.6460.03
4	75*75 mm	20.6460.04
5	100*100 mm	20.6460.05
6	100*150 mm	20.6460.06
7	100*200 mm	20.6460.07
8	150*150 mm	20.6460.08
9	150*200 mm	20.6460.09
10	200*200 mm	20.6460.10

## Hydrocolloid Plus

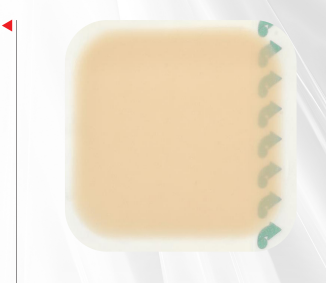
Actolind® Hydrocolloid Plus, is a gelatin free hydrocolloid adhesive wound dressing laminated to a semi-permeable, bacteria-proof and waterproof polyurethane film backing. The dressing forms gel upon absorbing wound exudates providing a moist wound environment that supports granulation and epithelialization.

Gel formation prevents the dressing from adhering to wounds and so the dressing can be removed without causing pain and without damaging the granulation of epithelial tissue.

The outermost layer, which is used to protect the wound from external contamination, is a breathable, bacteria proof, virus proof and water proof polyure-thane film.

#### **Usage Areas:**

- Partial and full thickness dermal ulcers
- Pressure, Leg and Diabetic ulcers
- Burns (First and Second Degrees)
- Skin Donor sites and Skin grafts
- Superficial wounds/minor abrasions
- Protection of fragile skin or areas exposed to friction such as elbows, heels or the sacral area
- Ostomy wounds to protect the skin from stomal effluent
- Post-operative dressings for suture line protection Infants diaper rash



#### Actolind® Hydrocolloid Plus

Highly retentive hydrocolloid backed foam dressing

No:	Size (mm)	Article No.:
1	75*75 mm	20.6420.01
2	100*100 mm	20.6420.02
3	125*125 mm	20.6420.03
4	100*200 mm	20.6420.04
5	150*150 mm	20.6420.05
6	180*180 mm	20.6420.06
7	45*45 mm	20.6420.07
8	68*43 mm	20.6420.08
9	180*165 mm Concave	20.6420.09
10	220*220 mm Sacral	20.6420.10
11	170*170 mm Sacral	20.6420.11
12	22*35 mm	20.6420.12
13	26*65 mm	20.6420.13
14	30*70 mm	20.6420.14
15	60*100 mm	20.6420.15
16	75*100 mm	20.6420.16
17	200*200 mm	20.6420.17

## Plus Hydrocolloid



Actolind® Plus Hydrocolloid is a thin and flexible wound dressing made of hydrocolloid. It is easy to apply on wound surface as self adhesive and easily taken off.

Actolind® Plus Hydrocolloid is suitable for treatment of superficial to medium exuding wounds by selecting its range. It stimulates wound healings and absorbs exudates in wound site while maintaining a moist wound environment compared with a typical dry condition.

#### Usage Areas:

- Pressure ulcers
- Leg ulcers
- Diabetic ulcers
- Traumatic wounds
- Lacerations
- Donor and graft sites
- Burns
- Post-operative wounds
- Open surgical wounds
- Venous stasis ulcers
- Acute Wounds
- Skin Tears
- Dermatologic disorders

#### Actolind® Plus Hydrocolloid

Highly retentive hydrocolloid backed foam dressing

No:	Size (cm) (Width x Length x Thickness)	Article No.:
1	5 cm*10 cm*0,03 cm	20.6651.01
2	10 cm*10 cm*0,03 cm	20.6651.02

## Foam Non Adhesive

Actolind® Foam Non Adhesive is absorbent polyurethane foam dressing with uniformly distributed highly absorbing powder.

The outermost layer is breathable, bacteria-proof, virus-proof and waterproof polyurethane film that protects the wound from external contamination. Upon absorption of exudates, the foam matrix forms a soft gel that allows easy removal of the dressing.

#### **Usage Areas:**

- Chronic or acute wounds with moderate to heavy exudates
- Pressure ulcers, venous leg ulcers and diabetic foot ulcers
- Surgical wounds, donor sites, traumatic wounds, malignant wounds, graft sites
- First and second degree burns
- Suitable for use under compression bandaging



- 1. Breathable polyurethane film
- 2. Polyurethane foam layer

#### Actolind® Foam Non Adhesive

Highly retentive foam dressing

No:	Size (mm)	Article No.:
1	65*65 mm	20.6330.01
2	60*80 mm	20.6330.02
3	80*90 mm	20.6330.03
4	75*75 mm	20.6330.04
5	100*100 mm	20.6330.05
6	100*150 mm	20.6330.06
7	100*200 mm	20.6330.07
8	150*150 mm	20.6330.08
9	150*200 mm	20.6330.09
10	200*200 mm	20.6330.10
11	200*300 mm	20.6330.11
12	20*300 mm	20.6330.12

## Foam Adhesive



- 1. Backing layer
- 2. Adhesive border
- 3. Polyurethane foam island pad
- 4. Perforated polyurethane film
- 5. Release liner

Actolind® Foam Adhesive, is absorbent polyurethane foam dressing with uniformly distributed highly absorbing powder.

The outermost layer is breathable, bacteria-proof, virus-proof and waterproof polyurethane film that protects the wound from external contamination. Upon absorption of exudates, the foam matrix forms a soft gel that allows easy removal of the dressing.

Unlike the Non-Adhesive form, it can be used without a need for a secondary cover due to its adhesive borders.

#### Usage Areas:

- Chronic or acute wounds with moderate to heavy exudates
- Pressure ulcers, venous leg ulcers and diabetic foot ulcers
- Surgical wounds, donor sites, traumatic wounds, malignant wounds, graft sites
- First and second degree burns
- Suitable for use under compression bandaging

#### Actolind® Foam Adhesive

Highly retentive foam dressing with adhesive border

Sıra No:	Boyut (mm)	Article No.:
1	75*75 mm	20.6340.01
2	100*100 mm	20.6340.02
3	100*150 mm	20.6340.03
4	100*200 mm	20.6340.04
5	150*150 mm	20.6340.05
6	150*200 mm	20.6340.06
7	200*200 mm	20.6340.07
8	180*165 mm	20.6340.08
9	220*220 mm Sacral	20.6340.09

## Plus Foam

**Actolind® Plus Foam**, is a hydrophilic wound dressing made of polyurethane. **Actolind® Plus Foam** is suitable for treatment of medium to heavily exuding wound by selecting its range.

**Actolind® Plus Foam** stimulates wound healings and absorbs exudates in wound site while maintaining a moist wound environment compared with a typical dry condition.

**Actolind® Plus Foam** provides moderate MVTR (Moisture Vapor Transmission Rate) for making skin breathe and protecting skin from bacterial invasions and contaminations.

#### **Usage Areas:**

- Pressure ulcers
- Leg ulcers
- Diabetic ulcers
- ♣ Traumatic wounds
- Lacerations
- Donor and graft sites
- Burns
- Post-operative wounds
- Open surgical wounds
- Venous stasis ulcers
- Acute Wounds
- Skin Tears
- Dermatologic disorders



#### Actolind® Plus Foam

Highly retentive foam dressing

No:	Size (cm) (Width x Length x Thickness)	Article No.:
1	10 cm*10 cm*0,5 cm	20.6641.01
2	10 cm*20 cm*0,5 cm	20.6641.02
3	20 cm*20 cm*0,5 cm	20.6641.03
4	35 cm*50 cm*0,5 cm	20.6641.04

#### Actolind® Plus Foam Thin

Highly retentive foam dressing

No:	Size (cm) (Width x Length x Thickness)	Article No.:
1	10 cm*10 cm*0,2 cm	20.6671.01

## Plus Foam Adhesive



Actolind® Plus Foam Adhesive, is a hydrophilic wound dressing made of polyurethane.
Actolind® Plus Foam Adhesive is coated on the contact layer with silicone base adhesive, which provides less skin irritations. Actolind® Plus Foam Adhesive is suitable for treatment of medium to heavily exuding wound be selecting its range.

Actolind® Plus Foam Adhesive stimulates wound healings and absorbs exudates in wound site while maintaining a moist wound environment compared with a typical dry condition. Actolind® Plus Foam Adhesive provides moderate MVTR (Moisture Vapor Transmission Rate) for making skin breath and protecting skin from bacterial invasions and contaminations.

#### Usage Areas:

- Ulcers (venous, arterial, diabetic)
- Pressure sores
- Minor Burns
- Donor sites (after hemostasis has been achieved)
- Granulating Wounds
- Surgical Incisions
- Surgical Excisions

#### Actolind® Plus Foam Adhesive

Highly retentive foam dressing with adhesive border

No	o:	Size (cm)	Article No.:
1		10*10 cm	20.6661.01

## Wound Foam

Aclind® Wound Foam, is absorbent polyurethane foam dressing with uniformly distributed highly absorbing powder.

The outermost layer is breathable, bacteria-proof, virus-proof and waterproof polyurethane film that protects the wound from external contamination. Upon absorption of exudates, the foam matrix forms a soft gel that allows easy removal of the dressing.

Its thin form offers different usage options with its thin and flexible structure.

#### **Usage Areas:**

- Chronic or acute wounds with moderate to heavy exudates
- Pressure ulcers, venous leg ulcers and diabetic foot ulcers
- Surgical wounds, donor sites, traumatic wounds, malignant wounds, graft sites
- First and second degree burns
- Suitable for use under compression bandaging



#### Aclind® Wound Foam Highly retentive foam dressing

No:	Size (mm)	Article No.:
1	50*50 mm	20.6210.01
2	60*80 mm	20.6210.02
3	80*90 mm	20.6210.03
4	75*75 mm	20.6210.04
5	100*100 mm	20.6210.05
6	100*150 mm	20.6210.06
7	100*200 mm	20.6210.07
8	150*150 mm	20.6210.08
9	150*200 mm	20.6210.09
10	200*200 mm	20.6210.10
11	200*300 mm	20.6210.11
12	20*300 mm	20.6210.12

#### Aclind® Wound Foam Thin Highly retentive foam dressing

No:	Size (mm)	Article No.:
1	50*50 mm	20.6220.01
2	60*80mm	20.6220.02
3	80*90mm	20.6220.03
4	75*75mm	20.6220.04
5	100*100mm	20.6220.05
6	100*150mm	20.6220.06
7	100*200mm	20.6220.07
8	150*150mm	20.6220.08
9	150*200mm	20.6220.09
10	200*200mm	20.6220.10
11	200*300mm	20.6220.11
12	20*300mm	20.6220.12

## **Wound Pad**



Aclind® Wound Pad, is a sterile nonwoven dressing made from highly absorbent) hydroactive fibres.

In contact with wound exudate, wound pad into a gel that facilitates moist wound healing and ease of removal during dressing change.

Wound pad absorbs and retains wound exudate.

Its thin form offers different usage options with its thin and flexible structure.

#### Usage Areas:

**Aclind® Wound Pad** is intended to be used on a wide range of exuding wounds:

- Leg and foot ulcers
- Pressure ulcers
- Partial thickness burns
- Surgical wounds
- Donor sites
- Malignant wounds

#### Aclind® Wound Pad Highly retentive wound dressing

No:	Size (mm)	Article No.:
1	50*50 mm	20.6190.01
2	60*80 mm	20.6190.02
3	80*90 mm	20.6190.03
4	75*75 mm	20.6190.04
5	100*100 mm	20.6190.05
6	100*150 mm	20.6190.06
7	100*200 mm	20.6190.07
8	150*150 mm	20.6190.08
9	150*200 mm	20.6190.09
10	200*200 mm	20.6190.10
11	200*300 mm	20.6190.11
12	20*300 mm	20.6190.12

## Aclind® Wound Pad Thin Highly retentive wound dressing

No:	Size (mm)	Article No.:
1	50*50 mm	20.6200.01
2	60*80 mm	20.6200.02
3	80*90 mm	20.6200.03
4	75*75 mm	20.6200.04
5	100*100 mm	20.6200.05
6	100*150 mm	20.6200.06
7	100*200 mm	20.6200.07
8	150*150 mm	20.6200.08
9	150*200 mm	20.6200.09
10	200*200 mm	20.6200.10
11	200*300 mm	20.6200.11
12	20*300 mm	20.6200.12

## **Wound Pad**

**Actolind® Wound Pad** sterile wound pad is a hypoallergenic sterile medical plaster made of porous, elastic nonwoven fabric.

Its porous structure permits skin moisture get through and allows the skin to breathe. Because it is water resistant, it protects the wound against moisture and wetting.

Its hypoallergenic adhesive does not irritate the skin.

The pad does not stick to the wound, it is easy to remove. It is permeable to x-rays, and it can be x-rayed without removing it.

#### Actolind® Wound Pad

Sterile low adherent wound dressing

No:	Size (mm)	Article No.:
1	50*50 mm	20.6490.01
2	50*75 mm	20.6490.02
3	75*100 mm	20.6490.03
4	75*150 mm	20.6490.04
5	100*100 mm	20.6490.05
6	100*150 mm	20.6490.06

## Wound Pad -Adhesive



Actolind® Wound Pad-Adhesive, sterile wound pad is a hypoallergenic sterile medical plaster made of porous, elastic nonwoven fabric.

Its porous structure permits skin moisture get through and allows the skin to breathe. Because it is water resistant, it protects the wound against moisture and wetting.

Its hypoallergenic adhesive does not irritate the skin. The pad does not stick to the wound, it is easy to remove.

It is permeable to x-rays, and it can be x-rayed without removing it.

#### Actolind® Wound Pad -Adhesive

Highly retentive wound dressing

No:	Size (mm)	Article No.:
1	5*7,5 cm	20.6751.01
2	10*10 cm	20.6751.02
3	10*15 cm	20.6751.03
4	10*20 cm	20.6751.04
5	10*25 cm	20.6751.05
6	10*30 cm	20.6751.06

## Wound Pad- Transparent Adhesive

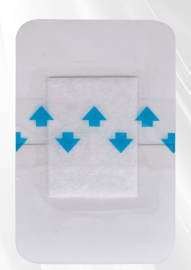
Actolind® Wound Pad-Transparent Adhesive, is a sterile medical plaster made of a thin transparent polyurethane film.

Its hypoallergenic adhesive does not irritate the skin. It allows oxygen and moisture vapor exchange. It is impervious to water and other liquids.

It prevents foreign substances such as dust and soil that may come from the external environment. Because of its transparent structure, it provides easy skin and wound observation.

It fits easily into the body lines and extend the period of use by moving with the body.

The pad does not stick to the wound, it is easy to remove. It is disposable and sterile.



#### Actolind® Wound Pad-Transparent Adhesive

Highly retentive wound dressing

No:	Size (mm)	Article No.:
1	5*7,5 mm	20.6761.01
2	10*10 mm	20.6761.02
3	10*15 mm	20.6761.03
4	10*20 mm	20.6761.04
5	10*25 mm	20.6761.05
6	10*30 mm	20.6761.06

## Sterile Gauze Compress



Aclind® Gauze Compress is used for cleaning wound and sterile wound closure. Thanks to its fast and high absorbency, it provides the necessary environment for wound healing.

It is used to absorb, cleanse and tampon blood and other secretions in surgical operations (excluding central nervous system, central heart and circulatory system) and dressings.

It can be used to clean the wounds after the operation, to cushion the blood on the tissue, to treat and care open wounds, to remove tissue fluids from the wound, to protect the injured area after treatment and dressing.

#### **Aclind® Sterile Gauze Compress**

Highly retentive foam dressing

No:	Size (mm)	Article No.:
1	7,5*7,5 cm 4 ply	20.6170.10
		20.6170.25
2	30*40 cm 2 ply	20.6170.05

## Sterile Bandage

Aclind® Sterile Bandage is used in situations requiring light pressure and to fix all kinds of dressing materials on the wound.

In fractures, it is used as an auxiliary material to fix the area and ensure its immobility, to protect the wound from external factors, to stop bleeding in the arms and legs and to prevent swelling.



#### Aclind® Sterile Bandage Highly retentive foam dressing

Highly retentive foam dressing

No:	Size (mm)	Article No.:
1	4cm*4m	20.6180.01
2	6cm*4m	20.6180.02
3	8cm*4m	20.6180.03
4	10cm*4m	20.6180.04
5	12cm*4m	20.6180.05
6	15cm*4m	20.6180.06
7	20cm*4m	20.6180.07

## **APPLICATION TABLE**

ACTO® branded wound dressings can be used on various wound types.

The healing process can be accelerated by cleaning, moisturizing and protecting the wound using **Actolind® Solution Plus** and **Actolind® Gel Plus** before the use of wound dressings.

	Actolind® Solution Plus	Actolind® Gel Plus	Actolind® Hydrocolloid / Thin	Actolind® Hydrocolloid Foam	Actolind® Hydrocolloid Plus	Actolind® Plus Hydrocolloid	Actolind® Foam Non Adhesive	Actolind® Foam Adhesive	Actolind® Plus Foam	Actolind® Plus Foam Adhesive	Aclind® Wound Foam / Thin	Aclind® Wound Pad / Thin	Actolind® Wound Pad	Actolind® Wound Pad - Adhesive	Actolind® Wound Pad- Transparent Adhesive	Aclind® Sterile Gauze Compress	Aclind® Sterile Bandage
	The state of the s	**************************************			Annenna										****		
Acute Wounds	1	/	1	1	1	1	1	1	/	1	1	1	1	1	1	/	1
Traumatic Wounds	<b>✓</b>	✓	1	1	1	1	1	1	✓	1	1					✓	<b>✓</b>
Surgical Wounds	✓	✓	1	1	1	1	1	1	✓	1	1	1	1	1	1	✓	✓
Pressure Ulcers	✓	✓	1	✓	✓	1	1	✓	✓	1	1	✓	1	1	1	1	<b>✓</b>
Diabetic Foot Ulcers	✓	1	1	✓	✓	✓	1	1	1	1	1	✓	✓	1	1	1	<b>√</b>
Venous Leg Ulcers	✓	1	1	1	✓	1	1	1	1	1	1	✓	1	1	1	1	<b>✓</b>
Ostomy Wounds	✓	✓	1	✓	✓	✓											
First and Second Degree Burns	✓	✓	1	✓	✓	1	1	1	1		1	✓	1	1	1	1	<b>✓</b>
Skin Donor Sites and Skin Grafts	1	✓	1	✓	1	✓	1	1	✓	1	1	1	✓	1	1	✓	<b>√</b>
Compression Bandaging	✓	<b>√</b>					1		✓	1	1	✓	✓	1	1	1	<b>*</b>
Fungal / Bacterial Infection	✓	✓					1	✓	✓	1	1	✓	✓	1	1	1	✓

 $\diamondsuit$  It is used for secondary fixing and closing.

Clean the wound with Actolind® Solution Plus. Apply Actolind® Gel Plus to keep the wound moist and to form a protective layer. Apply the wound dressing on the wound by selecting the appropriate one from the table according to the indication. For detailed information, see the user manual.

### **WOUND DRESSINGS AND FEATURES**

Products Features	Actolind® Hydrocolloid / Thin	Actolind® Hydrocolloid Foam	Actolind® Hydrocolloid Plus	Actolind® Plus Hydrocolloid	Actolind® Foam Non Adhesive	Actolind® Foam Adhesive	Actolind® Plus Foam	Actolind® Plus Foam Adhesive	Aclind® Wound Foam / Thin	Aclind® Wound Pad /Thin	Actolind® Wound Pad	Actolind® Wound Pad - Adhesive	Actolind® Wound Pad- Transparent Adhesive	Aclind® Sterile Gauze Compress	Aclind® Sterile Bandage
CE 93/42/EEC Classification	IIB	IIB	IIB	IIB	IIB	IIB	IIB	IIB	IIB	IIB	IIB	IS	IS	IIA	IS
Single Use, Sterile	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Adhesive Border			1			1						1	1		
Easily Adapts to The Wound	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Absorbent	√ *	√ *	√ *	√ *	<b>*</b> *	<b>*</b> *	√	* *	<b>*</b> *	√				* * * *	
Cuttable	1	1	1	1	1		1	1	1	1	1	1	1	1	1
Gelling in Contact With Exudate	1	1	1	1	1	1			1	1					
Waterproof, Breathable Layer	1	1	1	1	1	1	1	1	1			1	1		
Single Part Extraction	1	1	1	1	1	1	1	1		1	1	1	1	1	1
Self Adhesive	1	1	1	1				1	1						
Various Sizes	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Thin Option	1									1					
Barrier Feature											1	1	1		1

Hydrocolloid: Low-Medium

State 
Foam: Multi-Medium

❖ ❖ ❖ Gas compress: Low

## care for your wound



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