# care for your wound





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**Pressure Ulcer Care and Treatment Management** 









Wound cleaning, irrigation, moisturizing, protection and care products

www.actogmbh.com



# PRESSURE ULCERS WOUND MANAGEMENT PRODUCTS

### **Wound Irrigation**

#### **Wound Care Solution**

- Actolind® w Solution
- Actolind® Solution Plus
- ✓ It provides cleaning of infected or non-infected diabetic wounds
- It prevents biofilm formation.
- ✓ It is highly effective against resistant microorganisms (MRSA, VRE, MDRO) and mycotic pathogens (Candida albicans)



#### **Wound Care**

#### **Wound Care Gel**

♣ Actolind® w Gel







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

✓ It is used for wound cleaning of infected or non-infected diabetic ulcers.



- ✓ It provides care for infected or non-infected diabetic ulcer wounds.
- ✓ It prevents biofilm formation
- ✓ It is highly effective against resistant microorganisms (MRSA, VRE, MDRO) and mycotic pathogens (Candida albicans)

#### **Primary Wound Dressing**

Actolind® Foam Non Adhesive



♣ Aclind® **Wound Foam** 



♣ Actolind® **Plus Foam** 



- ✓ It is used as a wound dressing for partial and full thickness diabetic foot ulcers. The outermost layer is a breathable, bacteria-proof, virus-proof and waterproof polyurethane film that protects the wound from external contamination. Once the exudate is absorbed, the foam matrix forms a soft gel which allows easy removal of the bandage.
- ♣ Actolind® Hydrocolloid/ Thin



♣ Actolind® Plus Hydrocolloid



♣ Actolind® Hydrocolloid Plus



♣ Actolind® Hydrocolloid Foam



✓ It is used as a wound dressing for partial and full thickness diabetic foot ulcers. The moist wound environment created under the dressing accelerates the natural healing process, reduces pain and protects against bacterial and other external contaminants.

### **Secondary Dressing**

Aclind® Sterile Gauze Compress

**Wound Washing and** 

**Wound Care Solution** 

♣ Actolind® w Solution

Actolind® Solution Plus

**Preparation of the Wound Bed** 



Aclind® Sterile Bandage



Dressing

**Frequency** 

# **PRESSURE ULCER**

STAGE I

**STAGE II** 

STAGE III

**STAGE IV** 

II-IV INFECTED



## **Definitions**

Non-blanchable redness of intact skin usually over a bony prominence. Discolouration of the skin, warmth, oedema, hardness or pain compared to adjacent tissues.

#### **Treatment**

\* Skin protection and repair \* Restore capillary function

#### **Exudate**

Prevention



Presents as a shiny or dry shallow ulcer without slough or bruising (bruising indicates deep tissue injury). Check for moisture lesion.

Full-thickness tissue loss. Subcutae-

tendon or muscle are not exposed. Slough may be present but does not

nous fat may be visible but bone,

obscure the depth of tissue loss.

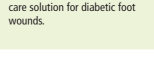
\*Provide clean wound bed for granulation tissue

\*Provide clean wound bed for

\*Dry to light Exudate

Dry to Light Exudate

\*Moderate exudate



Cleaning, irrigation, moistening and

# **Wound Care Gel**



♣ Actolind® Gel Plus

for diabetic foot wounds.



# Foam Non Adhesive

♣ Actolind® Plus Foam

Actolind®

**Primary Dressing** 

Factors to consider include:

Main tissue type in wound

• Condition of periwound skin Avoidance of pain and trauma

Location of the wound

at dressing change

Patient quality of life

• Extent of wound



Aclind® Wound Foam



Actolind® Hydrocolloid/Thin



♣ Actolind® Plus Hydrocolloid

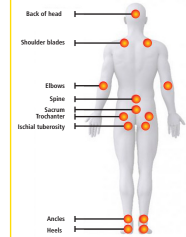


Actolind® **Hydrocolloid Plus** 



Q3 days or when exudate

reaches 1m inch from the



- Protective moisturizing and care gel



# **Aclind® Sterile Gauze Compress**

- It is used for cleaning diabetic foot wound
- \* Daily Dressing

become life-threatening.

- bone, tendon or muscle visible. Slough or eschar may be present. Often includes undermining and tunnelling.

Signs and symptoms of infection,

such as discolouration, swelling,

heat and odour. If untreated, can

Full-thickness tissue loss with

\*Provide clean wound bed for granulation tissue

\*Remove slough

\*Remove slough

granulation tissue

\*Reduce bacterial load

\*Manage exudate /odour

\*Prevent/remove biofilm

\*Dry to light Exudate \*Moderate exudate

Heavy Exudate

- \* Heavy Exudate

