AKTISCHICHT

WOUND CARE SOLUTIONS

sterile antibacterial anti-biofilm transparent flexible degradable adjustable to the shape of the wound bed porous permeable applicable on joints 3D structure similar to extracellular matrix



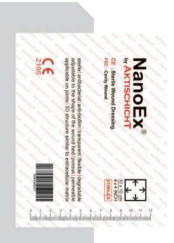
www.aktischicht.ch

AKTISCHICHT

WOUND CARE SOLUTIONS

AKTISCHICHT's dressing is an innovative, phenomenal new product in chronic wound (a silent epidemic) healing, result of years of research in wound treatment, manufactured in a state-of-the-art production facility and categorized as an affordable active quality product.

This biological wound dressing has scaffolds similar to the structure of extracellular matrix with very specific polymers and architecture, facilitating accelerated reconstruction of the deep layers of the skin (i.e., derma). It makes it applicable as an affordable effective skin substitute (3rd line of wound therapy) even from the exposed bone level, at a cost comparable to the wound dressings (2nd line of wound therapy).





PROPERTIES

ACTIVE WOUND HEALING

MULTILAYER, FLEXIBLE, FORMABLE, ADHESIVE, 100% TRANSPARENT

ANTIBACTERIAL AND ANTIBIOFILM PROPERTIES

OPTIMIZING MOISTURE AND PH OF THE WOUND BED

FLEXIBLE AND ADJUSTABLE TO THE SHAPE OF THE WOUND BED

BIOCOMPATIBLE AND BIODEGRADABLE IN WOUND BED

USABLE IN ALL PHASES OF WOUND HEALING

REDUCTION OF SCARTISSUE FORMATION

APPLICABLE ON EXPOSED TENDONS AND BONES

POROUS AND BREATHABLE DRESSING

APPLICABLE ON THE JOINTS WITHOUT RESTRICTING THE JOINT MOVEMENT



INDICATIONS

Diabetic foot ulcer (DFU)

Decubitus / bedsores / pressure ulcer

Burn wounds

Traumatic wounds

Skin grafts/donor sites

Surgical wounds

Venous leg ulcer (VLU)

Cavity wounds

Infected and non-infected wounds

Exposed tendons and bones

Dry wounds and wounds with low to moderate exudation (wound discharge)





www.aktischicht.ch

Transparency

Aktischicht provides maximum transparency enabling the clinicians monitor the wound healing process.



The composite materials used in Aktischicht have antimicrobial properties that can significantly reduce the exudation and odor caused by the infection.

Modulation of Inflammation

Aktischicht modulates the Inflammation reaction and physically prevents the entry of microorganisms into the wound.

Angiogenic Properties

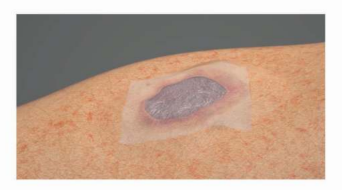
Aktischicht stimulates the angiogenesis in the wound bed that accelerates the regeneration of the skin, dermal repair and granulation tissue.

Facilitates Cell Migration

The materials and 3D structure of Aktischicht facilitates the cell migration and shortens the wound closing time significantly.

· Optimizing the Wound Bed PH

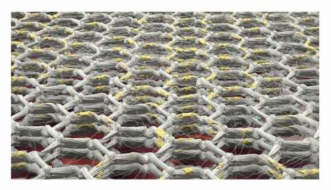
Aktischicht optimizes the wound bed PH, so the enzymes such as elastase, collagenase, etc. will be inactivated, the homeostatic steady state of the wound will be maintained, and entering into the chronic wound phase will be prevented.











BEFORE AFTER



Male 78 Y Cardiovascular disease, Chronic kidney disease Diabetic wound 3 weeks





Male 57 Y Cardiovascular disease, Chronic kidney disease Diabetic wound 7 weeks





Male 18 Y Pilonidal sinus 4 weeks





Male 50 Y Cardiovascular disease, Diabetic wound 5 weeks



AKTISCHICHT

WOUND CARE SOLUTIONS

www.aktischicht.ch



AKTISCHICHT Nano F. N. Teb ACTA1 holding, No. 1462 Pharmaceutical Incubator Center of Tehran University of Medical Sciences, North Kargar St., Tehran, Iran



KOMITZ GmbH, Wittgensteinerstr. 20, 57072 Siegen, GERMANY | 60438 Frankfurt am Main, GERMANY

AKTISCHICHT & ADLER GmbH, Ernst Abbe Str. 12,





PACKAGING:



19.3 x 15 x1 cm





19.5 x 15.5 x 5.5 cm



32 Boxes (160 Pcs Carton) 45 x 45 x 45 cm