

# ColActive® Transfer

## Wound Contact Layer

### ✓ PATENTED BIOMATRIX

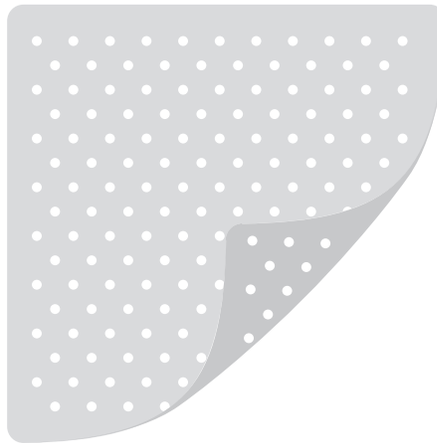
Patented designer biomatrix attracts MMPs, keeping them away from the wound bed.

### ✓ MAINTAINS STRUCTURAL INTEGRITY

Does not interfere with NPWT mechanics.

### ✓ BIORESORBABLE

No 'picking' out pieces from the wound bed required.



### ✓ HIGHLY COMFORMABLE

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.

## HOW DOES IT WORK?

ColActive® Transfer is a porous, advanced wound contact layer dressing composed of a patented biomatrix and sodium alginate, provided in a sterile sheet. 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 is low adherent and bioresorbable, which helps minimize wound trauma at dressing changes. 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 TO USE:

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.

## WHEN NOT TO USE:

ColActive® Transfer should not be used on third degree burns or on patients with a known allergy or sensitivity to animal derived collagen or to any other ingredient.



## ColActive® Transfer

Wound Contact Layer

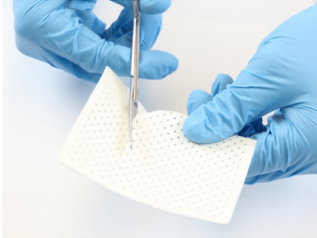
1-877-711-6055 | [colactive@covalon.com](mailto:colactive@covalon.com)

**covalon**  
TECHNOLOGIES LTD.

# ColActive® Transfer

## HOW TO APPLY:

1. Cut dressing to wound size.
2. Irrigate with sterile water.
3. Apply to wound bed.
4. Apply NPWT (Negative Pressure Wound Therapy) dressing as per the device's instructions for use.



1.



2.



3.



4.



## CARE AND REMOVAL:

1. Remove NPWT (Negative Pressure Wound Therapy) foam.
2. Remove ColActive® Transfer - If dry, moisten with sterile water prior to removal.



1.



2.

## AVAILABILITY:

| Reference Number | Size (in/cm)            | Dressings per Carton | Cartons per Case |
|------------------|-------------------------|----------------------|------------------|
| 5550221          | 2in x 2in / 5cm x 5cm   | 10                   | 10               |
| 5550441          | 4in x 4in / 10cm x 10cm | 10                   | 10               |

**NOTE:** As with any medical device, always refer to the full instructions for use prior to application.



**ColActive® Transfer**  
Wound Contact Layer

1-877-711-6055 | [colactive@covalon.com](mailto:colactive@covalon.com)

**covalon**  
TECHNOLOGIES LTD.