Item# 20002NP 100/ box | \$100.00 1000/ box | \$990.00

Help Prevent Skin Injuries And Irritation Due to Face Masks, Glasses & Face Shields



Hydrocolloid Faceplate Strips can provide a comfortable, hydrocolloid barrier between your skin and face PPE.



Face masks, glasses and face shields are a necessity and are being worn more frequently and for longer periods of time.

No matter how well your face PPE fits, constant wear time can cause skin injuries and irritation.

BioDerm® Faceplate Strip

The Hydrocolloid Faceplate Strips are made in the USA and are skin friendly. The wing design will cover the bridge of your nose, cheek bones or forehead for up to 24 hours. Designed to protect caregivers and patients from skin irritation due to excessive wear of PPE on the face.



Before application, make sure your skin is clean and dry.

Remove the release papers from the back of the Faceplate Strip. Place Faceplate Strip on the bridge of the nose.



Wear face PPE, as normal over the Faceplate Strip.



To remove: Use soap and warm water to help release the hold. Gently lift the edges, stretch and pull from skin. The hydrocolloid is ready to be removed when it turns a milky white.



Warnings: If redness or irritation occurs, discontinue use and consult your healthcare professional. Do not pull or tug from skin while removing as skin on the face is thinner and may be more sensitive from oily skin, dry skin, acne, etc.

Indications: Protects skin on the face such as bridge of nose, cheekbones and forehead from injury and irritation associated with prolonged or continuous wear of PPE face masks, face shields and glasses.

Contraindications: Do not apply Faceplate Strip to an open wound or irritated skin. Do not use if there is a sensitivity to hydrocolloid (rare).

To place an order or learn more, call: 1-800-814-3174

Please note: If using a prophylactic dressing or other skin protectant product under PPE, double-check to make sure that there is no interference with the efficacy of your PPE. Check out this guide to properly put on and take off a disposable respirator: https://www.cdc.gov/niosh/docs/2010-133/pdfs/2010-133.pdf

^{*}Disclaimer: This is not a recommendation on the use of thin prophylactic dressings under N95 respirator masks at this time, due to critical uncertainties, regarding whether this practice will increase the risk of COVID-19 infection.