TRICOL BIOMEDICAL 7400 - GP | GENERAL PURPOSE FACE MASK

Comfortable Nonwoven Dust Mask

**Outer layer:** The outer layer is spunbond non-woven fabric. Solid support, effective dust isolation.

**Middle layer:** The middle layer is high-efficiency electrostatic filter material.

**Inner layer:** The inner layer is spunbond non-woven fabric. It's more comfortable to wear.

10 each per bag, 100 bags per carton

TRICOL BIOMEDICAL RELIABILITY

FDA Owner Operator Number: 10072391

For 19 years our customers have relied on us for our Regulatory Expertise and our strong and proven Supply Chain track record.

This same group has been working diligently with our executives on the ground in China to ensure product quality, proper documentation, and timely delivery.

All of the products meet the requirements of 21 CFR Part 820 and Directive 93/42/EEC.

Proudly supporting the US Military for 19 years.

TRICOL BIOMEDICAL 7200 - GP | GENERAL PURPOSE KN95

**Particulate Respirator**

**Outer layer:** The outer layer is a polypropylene and non-woven fabric, which is environmentally protective.

**1st layer in middle layer:** The first layer is medium efficiency filter material, which can filter medium particle dust, etc.

**2nd layer in middle layer:** The second layer is KN95 filter fabric, which is made of double-layer melt blown non-wovens with permanent micro electrostatic field on the surface with a double strong filtering effect of adsorption filtration.

**Inner layer:** The inner layer is comfortable and skin friendly hot air cotton fabric, which has the characteristics of moisture perspiration and absorption, fog prevention, air permeability and quick drying.

TRICOL BIOMEDICAL RELIABILITY

FDA Owner Operator Number: 10072391

For 19 years, our customers have relied on us for our Regulatory Expertise and our strong and proven Supply Chain track record.

This same group has been working diligently with our executives on the ground in China to ensure product quality, proper documentation, and timely delivery.

All the products meet the requirements of 21 CFR Part 820 and Directive 93/42/EEC.

Proudly supporting the US Military for 19 years.
Medical Procedure Mask

**Outer layer:** Polypropylene Spunbonded Cloth

**Middle layer:** Polypropylene Spinnreret

**Inner layer:** Polypropylene Spunbonded Cloth

10 each per bag, 100 bags per carton

---

Tricol Biomedical, Inc. is a U.S. company incorporated and headquartered in the State of Oregon. Next year, we will proudly celebrate our 20th anniversary. The company was established in 2001 on one simple premise: save and improve lives. Tricol Biomedical has been a world leader in advanced acute wound care research and development and is dedicated to expanding our technologies, platforms, and applications to improve and save lives globally. Starting in 2001, Tricol Biomedical partnered with the U.S. Army to design a hemostatic dressing that would save the lives of soldiers who suffered traumatic injuries. Our initial foundation of advanced hemostatic solutions has now evolved into a global medical products company. Tricol has worked diligently to secure a steady supply of high quality and fully regulated face masks for approved healthcare use, civilian use and/or emergency use.

---

### INDUSTRIES

**US Hospital | Professional**

Tricol offers unique non-invasive solutions to quickly and safely control bleeding in Acute Care Settings.

**Dentistry | Oral Surgery**

The pioneering HemCon® Dental Dressings offer oral surgeons, periodontists and general practitioners innovative dressings for soft tissue wounds – including extractions, palatal and gingival grafts, and other oral surgeries.

**Dialysis**

Dialysis patients receive treatment on a regular schedule within clinics, and in some cases, at home. This repetitive procedure can result in bleeding complications.

**Pre-Hospital**

HemCon has been a long-standing pioneer in battlefield and Pre-Hospital hemostasis. In 2001, HemCon partnered with the U.S. Army to design a hemostatic dressing that would save the lives of soldiers who suffered traumatic injuries.

**Public Access | Civilian**

In today’s world, we are faced with traumatic events (outside of the battlefield). It is important for civilians to have access to fast, reliable, and combat-proven bleeding control solutions required for successful medical action.