



₩EB: www.motex.comTEL: +886-4-875-2116FAX: +886-4-874-3139

No. 751, Sec. 2, Zhongzhou Rd., Tianzhong Township, Changhua County 52046, Taiwan











Motex Healthcare Group Headquarter

Motex Group has been dedicated to develop, manufacture, and market cutting-edge medical supplies to address the evolving needs of healthcare workers.



2007 Mediphar Taipei

Care Quality Award

Award





M.R.I. Co., Ltd.

produces Motex's natural latex medical gloves from raw latex, which is abundant in Thailand. In November 2005, the Group plans to build a second glove factory commenced with the purchase of a plot of land (35,200 m²) in Rayon, Thailand.

W International Patents









MOTEX®

- ★ ASTM F2100 Level 1 & Level 3
- ★ EN 14683 Type II & Type IIR
- ♦ Diamond Shape
- ★ Surgical Face Masks

L: 16.5 x 9.5 cm (For Adult)

M: 14.5 x 9.5 cm (For Lady or Kids)

- ★ Anti-Leak PM2.5
- **★** Digital Printing

DIAMOND SHAPE







Anti-leak PM2.5 Dust Mask





Super Comfort

★ L: 16.5x9.5cm

W Unique three-dimensional structure

- · 3D design offers extra roomy space for easy speaking.
- · Expanded breathing chamber provides better comfort.
- · Prevent glasses from fogging up.

Customized Printed Face Mask

For Exhibition, Conference, Gift, Concert, Festival, Celebration, Promotion, etc.

4D SHAPE FACE MASK



For daily use



SMILE For people with special needs



SPORT For Sport or exercise



Flat Shape



Diamond Shape



4D Shape

Global Business Partners









♦ FFP2 Respirator EN149:2001+A1:2009



3D Shape



Foldable Shape



Foldable Shape

Motex Healthcare Group

Super Comfort A mask that lets you breathe comfortably



MOTEX®

- ♦ Standard Shape
- ★ Surgical Face Masks
 XL: 20.5 x 9.5 cm (For Man)
 L: 17.5 x 9.5 cm (For Adult)
 S: 14.5 x 9.5 cm (For Kids)
- ★ Activated-carbon
- ★ Digital Printing
- ♦ C Shape S: 16.45 x 12.3 cm SS: 14.7 x 11.1 cm
- ♦ High Anti-leak
- ★ Standard/Activated-carbon

SURGICAL FACE MASK



★ ASTM F2100 Level 1 & Level 3 ★ EN 14683 Type II & Type IIR



Activated-carbon

Digital Printing Face Mask





For adult

C SHAPE



HIGH ANTI-LEAK FACE MASK





Patented side anti-leak structure design



♦ Surgical Gloves

- ★ Powder-free Latex Surgical Gloves
- ★ Powdered Latex Surgical Gloves
- ★ Wet-donning Latex Surgical Gloves
- ★ Microsurgery Latex Surgical Gloves
- ★ Orthopaedic Latex Surgical Gloves
- ★ Powder-free Latex Obstetric Gloves (Long cuff)
- ★ Nitrile Surgical Gloves
- ★ Powder-free Nitrile Surgical Gloves
- ★ Polyisoprene Surgical Gloves

Examination Gloves

- ★ Powder-free Latex Examination Gloves
- ★ Powdered Latex Examination Gloves
- ★ Powder-free Latex Black Gloves
- ★ Powder-free Nitrile Examination Gloves
- ★ Powdered Nitrile Examination Gloves



Wet-donning Powder-Free Latex Surgical Gloves



Powder-free Latex Surgical Gloves



Orthopaedic Powder-free Latex Surgical Gloves Microsurgery Powder-free Latex Surgical Gloves

- Natural color of rubber minimizes influence to vision during procedure.
- Hand former well-versed for various types of hand shapes.
- Exceeds standard in tensile strength and elongation.
- Pinhole AQL 0.65 available
- Low protein level
- Gamma sterilized and environmental-friendly.

Surgical Gloves

Examination Gloves

Product features

- Textured at finger surface for firm gripping of instruments.
- Natural color of rubber minimizes influence to vision during procedure.
- Exceeds standard in tensile strength and elongation.
- Ambidextrous and easy to retrieve from box.
- Thickness is well-balanced providing agile touch and comfortable feel.





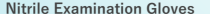




Latex Examination Gloves











MOUND Dressings

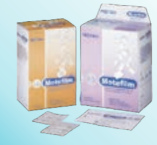
- ♦ Cannula FIXATION
- ♦ Cannula ap FIXATION
- **♦** Eyepore
- **♦** Motefilm
- ♦ Motefilm ap
- **♦** Fubupore
- ♦ Fubupore wp
- **♦** Jointpore
- **♦** Fingerpore
- **♦** Softpore



Cannula FIXATION



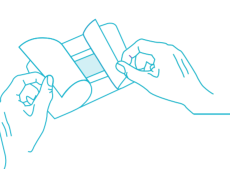
Eyepore adhesive dressing



Motefilm ap transparent film with pad



Fubupore adhesive dressing



Wound Dressings / Medical Tapes



- Individually wrapped dressing sterilized by gamma radiation provides a safe and sterile environment in patient wound care.
- Absorption pad material comprises non-adhesive film allowing less pain during removal, minimizing re-injury.

■ Adhesive layer comprises of soft non-woven and PU material, fully covering the scope of injury.



Jointpore



Fingerpore



Softpore





Hydrocolloid Dressing Silicone - Medical Tapes



Silicone Tape General

Better care for fragile or at-risk skin

Applications

Anchors wound dressings on fragile or at-risk skin. Secures tubing and devices on fragile or at-risk skin.

Features

Gentle yet secure
Water-resistant and snug fit



Silicone Tape easy-to-tear

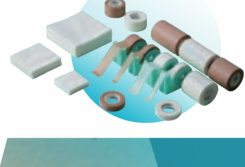
Better care for fragile or at-risk skin

Applications

Anchors wound dressings on fragile or at-risk skin.
Secures tubing and devices on fragile or at-risk skin.

Features

Gentle yet secure Water-resistant and snug fit Easy-to-tear both across and lengthwise



Medical Tapes

Silicone Scar Care Sheeting

Moisturizes, Lightens the Scar, Hypoallergenic

Applications

Softens, lightens and shrinks the scar with moisturizing, suitable for post-surgery care.

Feature

Flesh color silicone sheeting with hypoallergenic adhesive Snug-fitting, washable and reusable for more than 15 times Pain-free and easy removal.



Acne Dressing

Waterproof, Invisible, Well fit

Applications

Protects acne from contaminants and absorbs secretion.

Features

Water-resistant, breathable, hypoallergenic. Invisible, snug fit, contamination-free



Moisturizes, Benefits Healing, Comfortable















Applications
 Protects wound from contaminants and absorbs secretion.

- Features
- Moisturizes, benefits healing, hypoallergenic.
- Water-resistant and dirt-repellent.
- Flesh color, soft and comfortable.
- Size
- 6 cm x 2.5 cm x 7 Dressings (S)
- 6 cm x 4.0 cm x 5 Dressings (M)
- 6 cm x 8.0 cm x 4 Dressings (L)
- IngredientsPU, CMC

