

SMALL THINGS THAT MAKE A BIG DIFFERENCE



SURGICAL GLOVES POUCH

Surgical gloves should be remained sterile and clean for performing the operation. The medical grade pouch used for packing surgical gloves, therefore, plays an important role to ensure gloves are kept under an ideal condition until it is used.

While paper pouch has been used for decades and still is the most common pouch material, it does lack some essential factors to ensure users a truly reassuring using experience due to the relatively fragile structure, limited storage condition, and paper scraps dropped while opening.

Mocare Health packs its surgical gloves with blister pouch for offering customers a better option in every aspect, not because it gives a premium feel, it's more because we understand that good pouch does matters for distributors and hospital staff to have a more satisfying experience.

Blister Pouch Features:

- a. Waterproof and damp-proof.
- b. No more paper scraps dropped while opening.
- c. Gloves are less susceptible to oxidation since most air inside the pouch is evacuated prior to sealing.
- d. Airtight/Vacuum-tight chamber. Easier to examine whether the pouch is damaged or not.
- e. The study shows that the contamination rate of the small pouch is less than that of the large pouch due to the smaller handling surface.
- f. Compared to the standard pouch, the half folded blister pouch is more space efficient in terms of delivery and storage.

Private labeling service is also available for helping our distributing partners develop their own brands successfully, please contact us for more details.

References:

The Role of Packaging Size on Contamination Rates during Simulated Presentation to a Sterile Field. Tony Trier, Nora Bello, Tamara Reid Bush, Laura Bix

Published: July 8, 2014

<https://doi.org/10.1371/journal.pone.0100414>

No. 216, Laonong Rd., Tianzhong Township,
Changhua County 52046, Taiwan(R.O.C)

E-mail: service@mocarehealth.com

www.mocarehealth.com

Tel: 886-4-8762747

Fax: 886-4-8762749

