

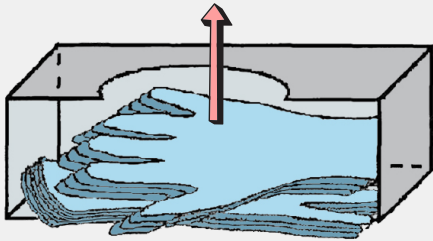
Product Overview

SafeGlovePack



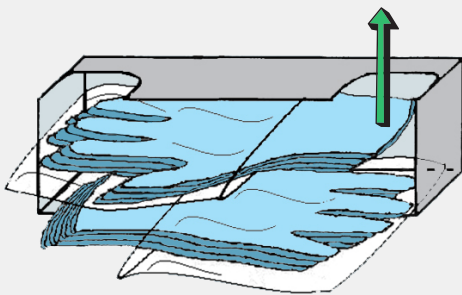
A new glove box that revolutionizes healthcare worldwide

PROBLEM



"Healthcare workers' hands are the most common vehicle for the transmission of healthcare-associated pathogens".* When examination gloves are withdrawn from commercially available glove dispenser boxes, the outer glove surfaces are being contaminated, and bacteria and viruses are spread in healthcare institutions worldwide.

SOLUTION



SafeGlovePack's unique design enables you to withdraw gloves without contaminating critical glove surfaces. We expect our dispenser glove box to reduce the virus and bacteria level on the surfaces of medical gloves by about 90%**.

By using SafeGlovePack you contribute to a decline in healthcare-related infections, potentially saving many thousands of human lives.

BUSINESS MODEL

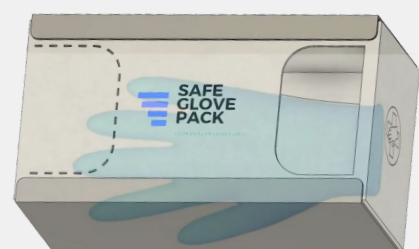
Worldwide patent rights for SafeGlovePack already exist. Our professional team offers personal contacts and over 35 years of experience in the international glove industry. SafeGlovePack's target groups include healthcare institutions (e.g hospitals, nursing homes) and the food industry. Due to SafeGlovePack's compatibility with standard manufacturing methods it can be offered at competitive prices on the international market.

CONTACT US



We would be delighted to hear from you!
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More information: www.safeglovepack.com



*Allegranzi B, Pittet D. "Role of hand hygiene in healthcare-associated infection prevention." J Hosp Infect. 2009 Dec; 73(4): 305-15.

**cf. Assadian O, et al. "Can the design of glove dispensing boxes influence glove contamination?" J Hosp Infect. 2016 Nov; 94(3): 259-262.