# HAND DISINFECTION





#### WHEN?

- Before and after touching the patient
- Before handling an invasive device for patient care, regardless of whether or not gloves are used
- After contact with body fluids or excretions, mucous membranes, non-intact skin or wound dressings
- If moving from a contaminated body site to another body site during care of the same patient
- After contact with surfaces and objects (including medical equipment)
  in the immediate vicinity of the patient
- After removing sterile or non-sterile gloves
- Before handling medication and preparing food

## HAND DISINFECTANT FOR SENSITIVE SKIN

### Softa-Man®/Softalind® Hand Sanitizer ... a classic from B. Braun

#### **PROPERTIES**

- Ready to use solution for hygienic and surgical hand disinfection
- Combination of ethanol and 1-propanol as active ingredients
- Free of colourants
- Use of hypoallergenic perfumes
- Enriched with high-quality dermoprotectors such as panthenol, bisabolol and allantoin

#### **APPLICATION TIME**

Hygienic hand disinfection: 30 secSurgical hand disinfection: 60 sec

#### EFFICACY (in vitro tests)

- Bacteria (incl. TbB, MRSA)
- Yeas
- Enveloped viruses (incl. HBV, HCV, HIV)
- Rotavirus

#### LISTING

 DGHM¹/VAH², RKI³ (category A)/IHO List of virucidal products⁴

PRODUCT SIZE	REF
100 ml bottle	
500 ml bottle	
500 ml bottle with pump	
1000 ml bottle	
1000 ml bottle with pump	

#### Softa-Man®/Softalind® Hand Sanitizer - ingredients

100 ml solution contains active *ingredients*: 45 g ethanol (100%), 18 g 1-propanol; *Other excipients*: Purified water, diisopropyl adipate, PEG-6 caprylic/capric glycerides, dexpanthenol, bisabolol, fragrance (contains limonene, linalool), allantoin.







Very good skin tolerability