

GUD-1000

No-Touch Dispenser

1 Hygienic

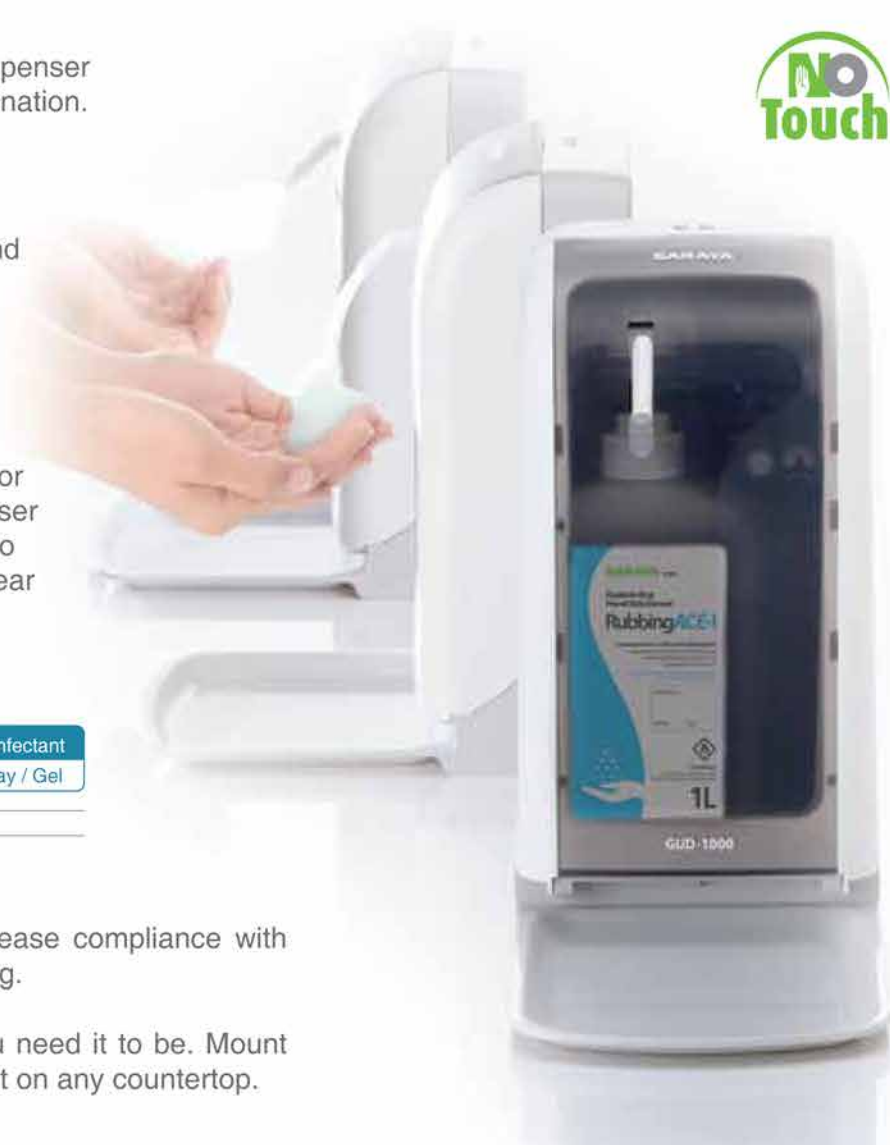
No-Touch GUD-1000 dispenser eliminates cross-contamination.

2 Adaptable

Supports a variety of hand hygiene soaps, gels and disinfecting sprays.

3 Versatile

Easy installation on wall or flat surfaces. The dispenser uses 4 D-cell batteries, so there is no need to set near an outlet.



Wall / Countertop
D-cell x 4

Soap
Liquid / Foam

Disinfectant
Spray / Gel

Product code 64270

W 147 mm x D 101 mm x H 268 mm

It doesn't get any easier to increase compliance with no-touch hand hygiene dispensing.

Hand hygiene is everywhere you need it to be. Mount the GUD-1000 to a wall or place it on any countertop.



■ Battery operated

One set of D-cell batteries operate the GUD-1000 for one year.*
* Tested on liquid soap.



■ Security lock

Lock up the unit to deter tampering or unauthorized access.



■ Disposable bottle

Replace empty bottles directly with contamination free Saraya hand hygiene disposable bottles.



■ Slim

101mm thin GUD-1000 won't become an obstacle when installed in hallways.

GUD-1000

No-Touch Dispenser



RubbingACE-I

Ethyl Alcohol (70% v/v) hand disinfectant containing Chlorhexidine Gluconate 0.5% w/v for hygienic and surgical hand disinfection. Displays a broad efficacy against a variety of microbes while providing excellent skin moisturizing and protection.

Features :

- Active against a wide spectrum of microorganisms including rapid action against MRSA bacteria.
- Chlorhexidine gluconate provides antibacterial efficacy for hours after application.
- Suppresses the causes of skin roughness with emollients without inhibiting disinfection.
- Antibacterial, antifungal, and virucidal against an array of microorganisms.

Composition:

- (Active ingredient) Ethyl Alcohol (Denat.) 70% v/v
- (Active ingredient) Chlorhexidine Gluconate 0.5% w/v

Specifications		Dimensions	
Item	Details		
Product	No-Touch Dispenser		
Model	GUD-1000		
Dimensions	W147 × D101 × H268 mm		
Product weight	Approx. 785 g (excluding packaging and accessories)		
Material	Cover PP Case PP Cover window Clear PP Internal mechanical box ABS Dry cell Batteries box PP		
Power source	Alkaline dry cell batteries (D cell × 4)		
Operational temperature	5–40°C (ideal for chemical consistency)		
Operational humidity	20–85% (no condensation)		
Chemicals	Only chemicals indicated by the manufacturer.		

Precautions	<ul style="list-style-type: none"> ● Contact your sales representative for any questions related to the unit. ● Thoroughly read the instruction manual before operating the GUD-1000. ● Use only chemicals approved by Saraya. ● Other chemicals can damage the unit.
--------------------	---

- Specifications are subject to change at any time without prior notice for improvement.
- Because print quality varies actual products may appear differently than shown.

SARAYA Malaysia

Unit 902, Level 9 Uptown 2, No.2 Jalan SS21/37 Damansara Uptown,
47400 Petaling Jaya, Selangor, Malaysia.
Tel : +603 7727 2921 Fax : +603 7727 1921

www.saraya.com.my

Our Distributor

SML ENTERPRISES

#5 & 6, Khatha No. 146/2, No. 47, Lokesh Reddy Layout
Chelikere Extension, Bangalore – 560 043.
Mobile No: 73533 15050