

# PROFESSIONAL HYGIENE SOLUTIONS

## AUTOMATIC HANDS AND FOOTWEAR DISINFECTION SYSTEM



Fully automatic, completely touch free photoelectric sensor based system, battery operated with adjustable vaporisation time from 2 to 5 seconds. Whole operation is microprocessor based.

Flashing Indicators display time left until dispensing is completed.

Supply indicator lights up when solution is out. Cartridge bottle contains 1 lt. of disinfecting liquid and can be refilled when the supply indicator lights up. Lock prevents vandalism or unauthorized access to the unit.

### Dimensions

WxDxH (mm) : 240x274x271

Weight : 3 Kg

Power Source : Battery or Mains

Power consumption : 16W

Dispensing amount : 1.0 ml/sec.

Refill Cartridge capacity : 1 ltr.

A light weight, portable, easy to use system for maintaining hygiene in critical areas meeting the challenges to avoid cross infection.

Wall mounted system for hand disinfection CAS68 and adjustable stand version for footwear disinfection CAS69 with wheels or without wheels. Users with all shoe sizes are acceptable.

**INCASMEDICAL**

# PROFESSIONAL HYGIENE SOLUTIONS



**BIOLOGICAL LIQUID  
WASTE ASPIRATOR**

Biological Liquid waste Aspirator helps you in meeting the international standards for disposal of biological liquid waste safely and effectively. It not only protects the environment but provides safety to the staff responsible for the collection & disposal of highly infectious waste, who always live in fear of some unexpected accident which could be fatal to their lives. How amazing it is when you protect the society, environment besides them.

The CAS2427 a closed circuit automated biological liquid waste aspirator & disinfectant unit can be run from mains or from internal batteries (30 minutes continuous running) and has proved to be ideal not only for emergency use but also for the transport needing to be moved between hospital locations. The CAS2427 can be supplied complete with required consumables sheet, filters (different types), disinfectant packed in capsule, bottle, cup etc.



**CAS70**

To reduce cross infection and microbic spread in surgical and operative areas CAS70 is a medical grade microprocessor controlled device for shoe lamination and with little discipline a strong hygiene can be maintained in all critical areas. It is able to accommodate all shoe sizes automatically. The system works on activation of high temperature heating system. A thermo plastic film does not allow the carriers to transport infection once it is mounted & countered perfectly on shoes.

Standby Power consumption	75W
Film Delivering Time	3-5 sec.
Contouring time	2-3 sec.

LIT 45 Issue 6 11/2020

## INCASMEDICAL

Via Monterosa, 20038 Seregno (Mi) ITALY  
Tel. +39 0362 325.267, Fax +39 0362 325.090  
sales@incasmedical.com, www.incasmedical.com



Certification & Inspection  
ISO 9001:2015 Cert. No. UQ-103041816  
ISO 13485:2016 Cert. No. UQ-103041817

We request our channel partners and customers to get in touch with us by email only.