

## PRODUCT SPECIFICATIONS

RECLGPUPU-WH MEDI-PRO Health Professional fluid form PU slip-on clog







PRODUCT CODE: RECLGPUPU-WH PRODUCT NAME: MEDI-PRO PRODUCT DESCRIPTION: Health Professional fluid form PU slip-on clog

RODUCT CODE: RECEGPOPO-WH PRODUCT NAME: MEDI-PRO PRODUCT DESCRIPTION: Health Professional fluid form Po slip-on clog

INFORMATION	
COLOUR	White with blue sole.
SIZE RANGE	3 – 12 (UK size).
ISO 20347 CLASSIFICATION	Conforms.
SLIP RESISTANCE CLASSIFICATION SRA / SRB / SRC	SRC – tested for slip resistance in environments of ceramic and metal surfaces with soapy solution.
CONSTRUCTION	Moulded.
NRCS APPROVAL NO	Not required.

MATERIALS	
UPPER	Ultra-comfortable fluid form polyurethane (PU).
SOLE	Outsole – Abrasion resistant polyurethane (PU), blood and fat resistant. Midsole – Fluid form polyurethane (PU).
EYELETS	N/A – Slip-on.
TOE CAP	No steel toe cap.
FOOTBED (INSOLE)	Removable moulded polyurethane (PU) taibrelle deodorising and anti-microbial mesh upper with contoured heel and arch designed to reduce foot fatigue. Hygienic and can be laundered.

## **SPECIAL FEATURES KEY FEATURES** Manufactured from ultra-light fluid form polyurethane (PU). **UPPER** Chemical, Oil, Blood, Fat and detergent resistant. Our researched and tested natural tech-last ensures the most LAST comfortable fit for all foot shapes. Polyurethane (PU) outsole. Blood, fat, detergent and oil resistant. **SOLE** Temperature maximum of 90°C. Cleat pattern specifically designed to be easy to clean and to not collect emergency room residue. Fluid form polyurethane (PU) comfort layer for all day standing. **MIDSOLE** Energy rebound technology to reduce fatigue and promote standing time. Unrivalled levels of comfort in medical environments. **OTHER** Designed to provide an optimal foot climate. Super light weight without compromising durability. Posture enhancing resulting in reduced ankle, knee, hip, and back ache. Hygienic, anti-microbial and deodorising. Promotes health from the feet up. Can be laundered in temperatures up to 90°C.

## **SUGGESTED ENVIRONMENTS**

Any application where the user will have extended time on their feet especially in hospital or health-professional environments like hospitals, ER, medical centres etc. where the user may be exposed to blood, oil, fats, cleaning detergents and slippery floors. Durability guaranteed!

