

MCD
MICRO DOME



Transparent Antimicrobial Coating Technologies

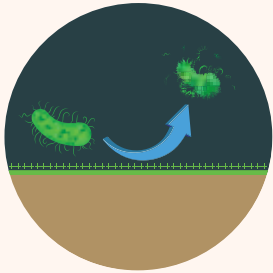
Strengthening IPAC Measures



MICRO DOME™

Antimicrobial transparent coating technology

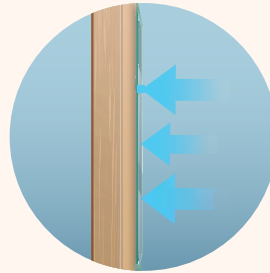
A complete protection from infection transmission



Rapid and comprehensive self-sanitizing tech



Highly effective against drug-resistant pathogens



Highly durable coating technology



Withstands hospital grade disinfectants

Can be applied on



Painted Walls



Woods



Ceramics



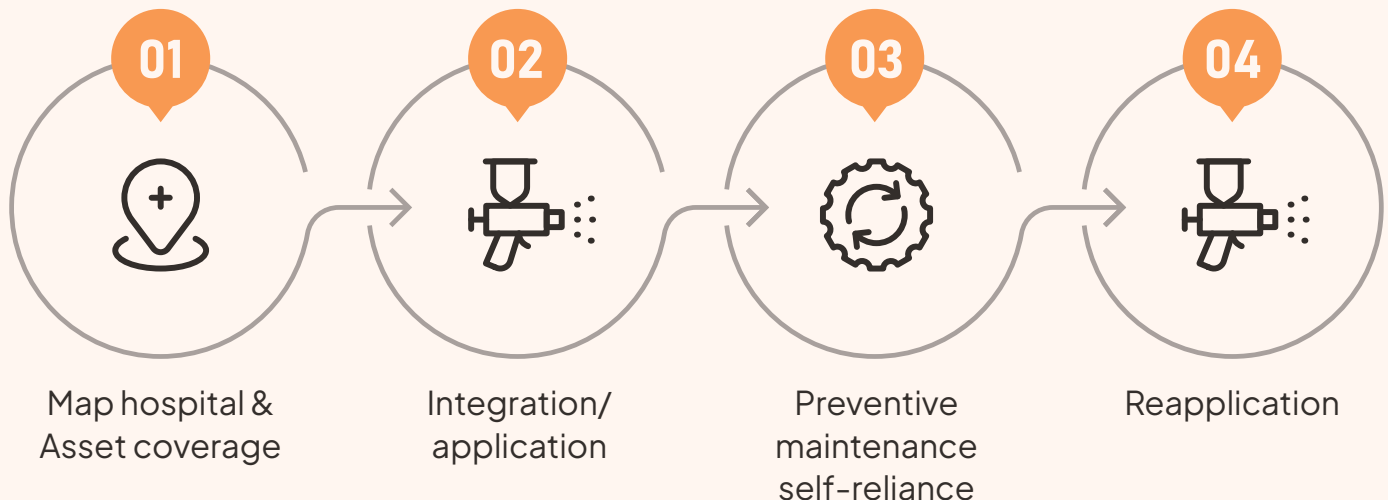
Stones



Metals

The Process

How our innovation reduces pathogen transmission and eventually reduces HAIs



Powered By



ESKAPE Check™ Technology



Safeguarding patients and staff



Improve patient outcomes



Reduce nosocomial infections



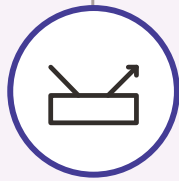
Safeguarding operating theaters



Long-term strategy for reducing hospital costs

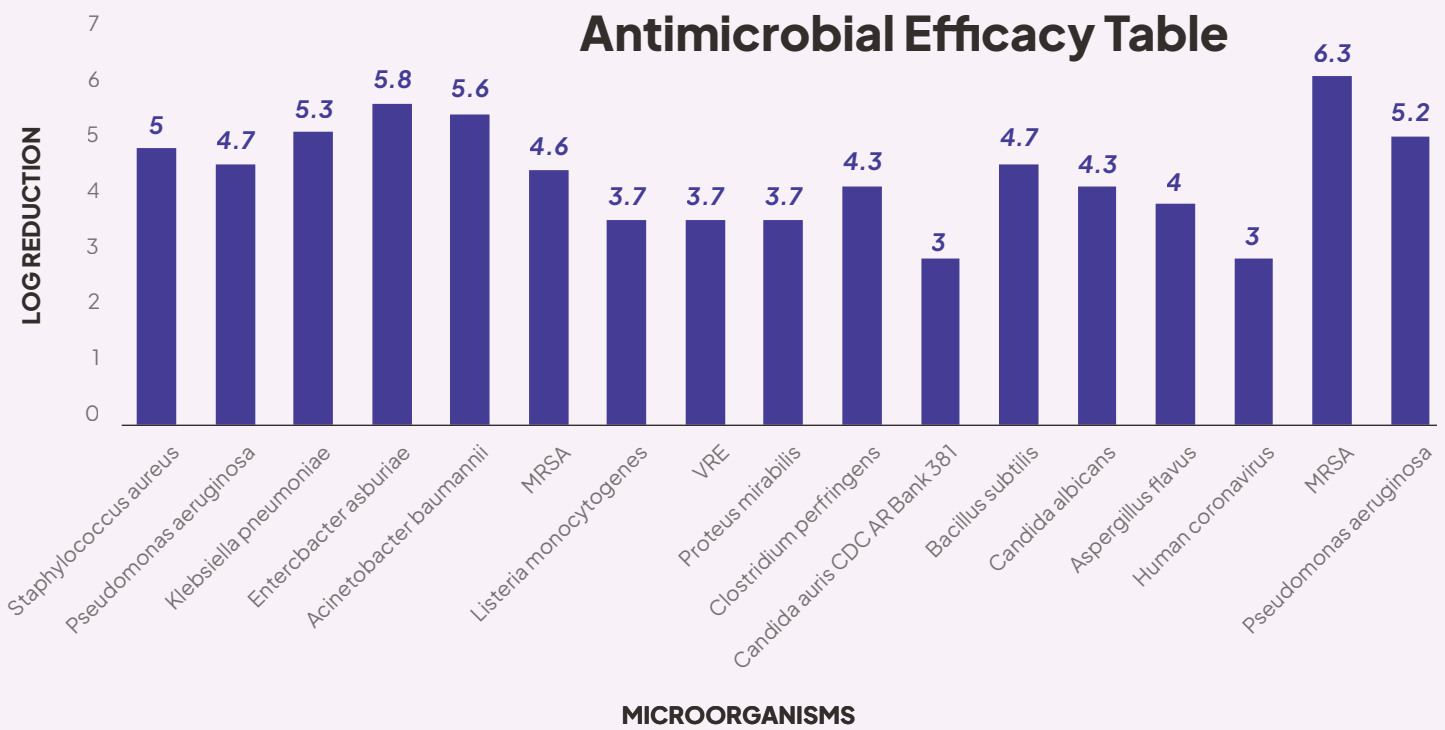


Creating infection free ICUs



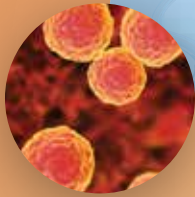
Shields atypical hard surfaces from pathogens, preventing transmission

Antimicrobial Efficacy Table



Escape From ESKAPE

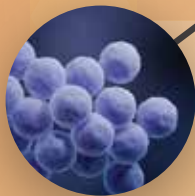
MD
MICRO DOME



Enterococcus faecium



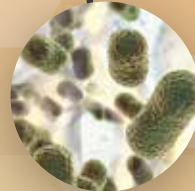
Enterobacter spp



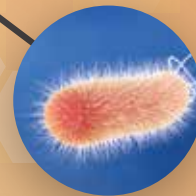
Staphylococcus aureus



Klebsiella pneumoniae



Acinetobacter baumannii



Pseudomonas aeruginosa



HQ – Polyamyna Nanotech Inc.

67 Major's Path (Suite 102)
St. John's, NL, A1A4Z9, Canada.

+1-709-315-3135 | info@polyamyna.ca
www.polyamyna.com



POLYAMYNNA



Polyamyna Nanotech Private Limited (India)

BTCIF-04&05, Phase-II, TICEL Biopark, No.5,
CSIR Road, Taramani, Chennai 600113. TN.

+91 99626 44449 | info@microdome.in
www.microdome.in