

mobilesoap - A UV based, Chemical free, Disinfection and Compliance monitoring solution for mobile devices

MOBILE DEVICES IN HEALTHCARE SETTINGS!

THE 'GOOD'

24x7 Connectivity, Better Access for Patients, Instantaneous Response and Quality Care Delivery



THE 'BAD'

-  ESCHERICHIA COLI
-  STAPHYLOCOCCUS AUREUS
-  STREPTOCOCCUS
-  C.DIFFICILE

Mobile devices are breeding grounds for bacteria and these bacteria could potentially lead to Hospital Acquired Infections.

WE HAVE A UNIQUE SOLUTION THAT FIGHTS THE 'BAD' STUFF ON MOBILE DEVICES, HELPS REDUCE INFECTIONS AND IMPROVE PATIENT SAFETY.

PRESENTING "mobilesoap"

1. CLEAN



Use microfiber cloth to remove dirt, food, blood, saliva, fecal matter and other body secretions

2. DISINFECT



Germicidal UV-C rays to kill 99.99% pathogenic micro-organisms by destroying the cell wall of microbes

3. MONITOR



Safety officer can monitor real-time hygiene compliance of all the Health-Care Workers in the hospital

What is mobilesoap?



A UV device to disinfect mobiles by destroying the pathogenic micro-organisms. This UV device disinfects not just phones and tablets, but also objects like earbuds, bluetooth headsets, stethoscopes, iPods etc. The UV device also functions as a charger for phones and tablets.

A Smartphone App built with a fail-safe mechanism, to ensure that the mobile is disinfected by the UV chamber and is 99.99% bacteria free. It is also a self-monitoring system that helps users monitor compliance levels and it is also a infection-control and hygiene education system.



A hygiene compliant monitoring and personalized messaging system for healthcare organizations. This system can generate real-time compliance reports that lets the administrators / safety officers monitor the hygiene compliance of staff as they clean and disinfect their phones.

SO, WHAT ARE YOU WAITING FOR? GET MOBILESOAP TO MINIMIZE INFECTIONS AND IMPROVE PATIENT SAFETY

mobilesoap



Scan the QR code to register for a
FREE DEMO

ZANEC

INSPIRE • INNOVATE • DELIVER • ®



www.zanec.com