

SAVE THE DATE 10 - 10 - 2020

WHAT IS CLEAN HOSPITALS

A **Global Healthcare Environmental Hygiene Network**. A coalition of international stakeholders, academia, governmental bodies, NGO's, hospitals and industry Experts. We work closely together to **promote and support Healthcare Environmental Hygiene** through training, specialized working groups and committees.

Our goals are to create awareness, look at research, innovations, new methods and support education to eventually make healthcare facilities safer through improved environmental hygiene.

WHY A CLEAN HOSPITALS DAY

To ensure recognition of the importance of cleaning, disinfection and hygiene standards in the healthcare environment and making healthcare facilities a cleaner and safer place.

To provide evidence-based guidance and best practice to decision makers and relevant stakeholders ensuring healthcare systems across the world are unilaterally better equipped to protect patients, visitors and staff.



WHAT MAKES US DIFFERENT

Clean Hospitals provides a **unique blend of experience and expertise** around environmental hygiene coming from multiple stakeholders across regions.

We have a common goal: consistent environmental hygiene for the **highest standards**, harnessing our collective strengths. We want to make improvements while anticipating future issues.

"Paving the way for a better global environmental hygiene roadmap for the whole healthcare sector including key healthcare workers."

www.cleanhospitals.com

info@cleanhospitals.com







OBJECTIVES OF THE 2020 CLEAN HOSPITALS DAY

- To call on hospital management, decision makers & stakeholders to champion environmental hygiene and to take action to make hospitals cleaner and safer.
- **Recognize key healthcare workers give them** the appreciation they deserve as their work is very important and often goes unnoticed and is undervalued.

JOIN THE INITIATIVE 10 – 10 – 2020

- By spreading the message
- By celebrating and empowering healthcare key workers and cleaners

www.cleanhospitals.com

