



Focus and Vision for Sustainable Biomedical Waste Management

Himanshu Dandu

Department of Infectious Disease, King George Medical University, Lucknow, UP, India

Medical health-care activities protect and saves lives, but what about the waste and by-products generated by these activities? So, in Journal of Indian Society of Hospital Waste Management, the journal has envisioned its next journey to become a contributing force and encouraging the young researchers towards these issues. We have now adapted an online submission and review system to make the digital presence and publishing process smooth.

We should raise awareness of the risks related to health-care waste, and of safe practices. Hospitals waste management requires increased attention and diligence to avoid adverse health outcomes associated these wastes, including exposure to infectious agents and toxic substances.

This issue presents impactful research articles on quality assessments in clinical practice and encouraging health system to cost-effectiveness of care for patients, title, "quality assessment of Endocrine Surgery department in the in-patient Services using NQAS in a tertiary care hospital", in next article we will focus on framework for biomedical waste which title, "A pre- and post-Intervention Study on Improving Compliance with biomedical waste management practices in a tertiary trauma care hospital of Delhi", Device-associated hospital-acquired infections in ICU and HDU, along with a review on Dental Amalgamation, in which we study, adopting environmentally responsible practice are essential to ensure a safe and sustainable future for dental healthcare, It further concludes with an important case study on non-genuine overexposure at radiotherapy facility.

Development Journey of the Journal

We encourage readers to cite and contribute with their wisdom in upcoming issues to further the purpose and make it a valuable journey.

Happy Researching!

CORRESPONDING AUTHOR:

Dr. Himanshu Dandu
(dr.himanshu.reddy@gmail.com)

KEYWORDS:

Biomedical waste management, Dental Amalgamation, hospital-acquired infections, Quality assessment.

HOW TO CITE:

Dandu H. Focus and Vision for Sustainable Biomedical Waste Management. Journal of Indian Society of Hospital Waste Management (ISHWM). 2025;20(1):1-1

The Editor,
Journal of Indian Society of Hospital Waste Management
www.jishwm.com