

# Lead the Change

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# **3M Overview**

**Since** 











**108,030** patents: 3,128 global patents awarded in 2015

1902



International sales:

\$18.2 Billion



Net income:

\$4.8 Billion



R&D investment:

\$1.8 Billion



60,000+ products

## **Our Business Groups**



Industrial



Healthcare



Consumer



Hospital Sterile Services



**Patient** diagnosis



Preventing Infection. Better Healthcare Practices.

Operating Room solutions



Wound & skin care management



Vascular access & securement solutions



Dental solutions

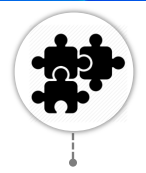
Safety & **Graphics** 



Electronics & Energy



## **3M Initiatives**



# **Association with Guideline Bodies**



Supporting Infection
Prevention Guideline
Development bodies around
the world as board members



Process Improvement





Partnership with hospitals for development and implementation of CSSD and OR protocols



**Training Courses** 



Providing customized education and certifications for CSSD, OT and nursing professionals



CSSD & OR Forums



Provide Platform for CSSD and OR Managers across the country for knowledge sharing and learning

## Our association so far

### **3M CAHO CSSD Workshop**





1. Handling, Collection and Transport of Contaminated Instruments Reference (AAMI, AORN) Reusable items separated from waste at point of use Reference (AAMI, AORN) Contaminated disposable items are discarded appropriately ST79, section 6.2 AORN RP: Care of Gross soil is removed from instruments at point of use if ST79, section 6.3 AORN RP: Care of Soiled items should be kept moist (moist towel, enzyme foar ST79, section 6.4 AORN RP: Care of ST79, section 6.4 AORN RP: Care of Secured, dedicated containers are provided for soiled 1.6 Use of puncture resistant, leak-proof containers for soiled ST79, section 6.4 AORN RP: Care of 1779, section 6.4 AORN RP: Care of Soiled items must be contained during transportation









CSSD Managers Meeting for validating the course contents of the CSSD Training Courses and the CSSD Guidelines

## **Online Module Deployment**





# "Dare to make a difference"

- Join the multilevel training program



# Hospitals have a commitment to patient safety - by providing the safest and best quality care to patients.

Each day, millions of medical procedures are performed in healthcare facilities worldwide, with caregivers and patients relying on the availability and use of a wide range of supplies, instruments and equipment. These devices must be properly cleaned, disinfected and /or sterilized, and inspected for quality to ensure they are in good working condition and available at the point of care.

In most healthcare facilities, the Central Sterile Supply Department (CSSD) plays a critical role in providing the items required to deliver quality patient care. To support infection control within the healthcare facility, the CSSD staff members must be well-trained, competent and committed to "doing what's right" every step of the way. This means ensuring that shortcuts are not taken and that processes and practices are consistently followed.

Centralizing the reprocessing of reusable devices helps ensure uniform standards of practice, while allowing for improved workflow. It also facilitates the training and education of skilled technicians who must be knowledgeable about the standards, complexities, challenges, risks and techniques associated with the CSSD function.

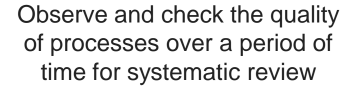
The consistent provision of quality disinfection and sterilization services can be a monumental task; however, it is a vital link in providing safer healthcare.

To pursue these objectives, the Consortium of Accredited Hospitals Organization, India (CAHO) and 3M would like to invite you to participate in the CSSD multi-level training program and an audit system for hospitals to improve compliance towards best practices.



# Monitor, Measure & Improve





Support with audit tools and protocol development for OR and CSSD that help in checking the necessary parameters required for ensuring the quality of processes



**Measure** 

Conducting audits to identify gaps in current processes and analyzing them for defining areas of improvement

How 3M can help?

Our team of scientific affairs with global technical expertise can help conduct audits that help identify and prioritize areas of improvement



Undertaking process improvement projects over a defined timeline & measuring the success later

Our team of scientific affairs can help by providing training and handholding for implementations of process improvement projects and also conduct post-audits



## **Future Plans**

#### **Basic Course**

A free course available to all the staff of CSSD. We highly encourage the course for every CSSD technician and especially as a mandatory onboarding course for new staff in CSSD.

#### **Advanced Course**

It will be a paid course and available for personnel who have successfully completed the basic course. The module can be available with an online version to be hosted on 3M platform and Classroom version run via CAHO quality centers. Highly recommended for experienced staff, Supervisors and CSSD managers.

## **Expert Course**

As an extension of the advanced course, we will be glad to sponsor 3 personnel every year to the international certification program. This will be valid for CSSD managers who successfully complete the advanced course and meet the set criteria of compliance. Interested hospitals should be open to allow audit compliance by the CAHO team.

We are collaborating with International Association of Healthcare Central Service Material Management (IAHCSMM) which offers professional certification programs that are recognized throughout the healthcare industry for their quality and comprehensiveness.

**Enroll Now** 



