

## Shiva Trust's SHARADCHANDRAJI PAWAR HOMOEOPATHY MEDICAL COLLEGE, SHRIRAMPUR, A' NAGAR

Recognized by Gov. of India, Dept. of AYUSH New Delhi, Council of Homoeopathy (C.C.H.) New Delhi. Gov. of Maharashtra & Affiliated to Maharashtra University of Health Sciences, Nashik.

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8.1.3 The Institute has infection prevention and control in its hospital and provides high quality healthcare for patients and a safe working environment for those who work in healthcare environment. It is important to minimize the risk of spread of infection to patients and staff in hospital by implementing good infection control programmed. Healthcare-associated infection is one of the most common complications of healthcare management and is defined as an infection occurring in a patient in a hospital or other healthcare facility where the infection was not present or incubating at the time of admission. Now the infection may be within the hospital, outside the hospital at the entry point of the hospital or after admission in the hospital This includes infection acquired in the hospital but appearing after discharge and also occupational infection among staff of the facility. This document outlines the broad Principles and Practices of Infection Control that are essential for the prevention and management of these infections.

2. PARTS OF HOSPITAL INFECTION CONTROL PROGRAM There are three main parts of Hospital Infection Control Program Preventive Measures Surveillance Training

2.1. Preventive Measures Standard Precautions.

b. Isolation Precautions under certain special circumstances or outbreak situation. Eg., combating Swine Flu, MRSA outbreak in any unit etc.

- c. Immunization of Healthcare Workers.
- d. Sterilization, disinfection and decontamination of medical instruments and environment.
- e. Bundle care approach for certain procedures.
- f. Appropriate use of Personal Protective Equipment (PPE).

Standard Safety Measure adopted by the institute are the minimum infection prevention practices that is to be used in care of all patient around the clock these practices are designed in order to protect healthcare workers and the healthcare worker from spreading infections among patients

Safe injection practices: the hospital is very causes to use the injections. The practice adopted by hospital are : safe injection practice are set of measures to perform injections in an optimally safe manner for patient ,healthcare providers and others. it includes practices intended to prevent transmission of infectious diseases between one patient and another, or between patient and healthcare provider and also to prevent harms as needle stick injuries.



In covid-19 pandemic there were case of severe infections occur among the patients suffering from covid and the healthcare taker but the institution has taken atmost care tp prevent infection by proving

- PPE KITS
- Medical masks.
  Respirators (N95 or FFP2 standard, or equivalent)
- Eye protection.
- Gowns.
- Aprons.
- Boots or closed-toe work shoes.
- NOTE- attached all photographs to support your say and add anything you think fit.



