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HOSPITAL INFECTION CONTROL (HIC)

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Issue No.	01	Rev. No.	-
No of Pages	1/17		

Policy documentation control format. This document at the beginning of any policy may be adopted for better documentation control.

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Prepared by	Dr. S.K. Thorat	Sign	
Issued to	Medical Superintendent	Sign	
Issued date	01/09/2021		

Relevant Point:

1. This is the Hospital infection control Manual of RPCH
2. The distributed copy shall be kept in safe custody of the in-charge of the administrator who will be responsible to train the staff in this policy as applicable to particular category of staff.
3. Amendments to the policy will be approved by the med supt.
4. All amendments and additions to this policy will be endorsed at the appropriate page in the document by the custodian of the document, who will authenticate the entry with his signature including date and time of endorsement

MED. SUPERINTENDENT
Shri R.P. Chordiya Hospital,
Neminagar - Chandwad



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HOSPITAL INFECTION CONTROL (HIC)

Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	2/17		

HOSPITAL INFECTION CONTROL (HIC)

➤ **THE HOSPITAL INFECTION CONTROL (HIC) MANUAL**

The Hospital Infection Control (HIC) Manual for Small Healthcare Organizations (SHCOs) is a Reference guide containing policies as well as procedures to prevent infection among patients and staff. Hospital acquired infections are defined as infections acquired during or as a result of hospitalization. Any patient who develops an infection after 48 hours of hospitalization is considered to have hospital acquired infection.

The purpose of this manual is to help best possible infection control measures.

- Aim of this document is to provide evidence-based information on the prevention and control of infection. To fulfil this aim, need to form a Hospital Infection Control Committee (HICC) that will look after the infection control needs of the hospital.
- The HICC shall proactive monitor all infection control practices including action to prevent/ reduce the risks of health care associated infections [HAI] in patients and staff. The HICC shall have its structure of program, all processes, activities and surveillance procedures.
- This document will be reviewed and updated annually by the HICC.

HOSPITAL INFECTION CONTROL COMMITTEE :

Co-ordinator	Dr. P. T. Kabade	S.M.O.
Member	Dr. S. R. Jangada	Reader
	Dr. (Mrs.) S. S. Sonawane	Pathologist
	Dr. M. K. Chhajed	Medical Officer
	Dr. S. K. Thorat	Lecturer
	Mrs. S. D. Jadhav	Dispenser
	Smt. M. B. Sonawane	Nursing Incharge
	Mrs. R. U. Shinde	Aya



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Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	3/17		

AIMS :

- To prevent and minimize the infections in patients, relatives, and health care providers and to improve hospital infection control practices.

A. ACTIVITIES OF HOSPITAL INFECTION CONTROL COMMITTEE

- The hospital has an infection control committee, which coordinates the implementation of all infection prevention and control activities.
- The team is responsible for day-to-day functioning of infection control program.
- Supervision and surveillance of all infection prevention and control activities with appropriate action taken.
- Supervision and surveillance of biomedical waste management protocols with appropriate action taken.
- Hospital infection control audits shall be done at every month.
- Periodical training of all category staff about Infection Control Protocols and Policies.
- To introduce new policies and protocols on the method of disinfection and sterilization.

B. CONCEPT OF STANDARD PRECAUTIONS:

There are number of precautions designed to protect health care workers from exposure to blood borne pathogens. While majority of patients infected with HIV/HBsAg/ HCV are asymptomatic at the time of presentation, all patients are considered as having potentially infectious blood and body fluids. Precautions may vary based on anticipated exposure.

B.1 PURPOSE OF PERSONAL PROTECTIVE EQUIPMENT [PPE]

- Glove- direct contact with a patient's blood or other potentially infectious materials (e.g. body fluids, moist body substances and saliva), mucous membranes and non intact skin
- Mask- Protection from air borne infections or situation which lead any splash or sprays of blood and body fluid.
- Apron- Any chances of splash or contamination or soiling.
- Goggles- during positive cases (OT).



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HOSPITAL INFECTION CONTROL (HIC)

Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	4/17		

- e) Boots – If necessary.
- f) Caps are worn whenever indicated.
- g) When using single-use personal protective equipment, dispose it immediately after use.

C. HAND HYGIENE: -Done with Hand washing vigorous rubbing of hand with soap and water or with any antiseptic agents

.1 PURPOSE

- a) To remove dirt and debris
- b) To decontaminate the hands
- c) To prevent cross infection
- d) To break the chain of infection

C.2 INDICATIONS FOR HAND HYGIENE

- a) Before and after duty.
- b) Before each procedure.
- c) Before and after using gloves.
- d) After touching of blood or body fluid.
- e) Before touching devices.
- f) When hands are visibly dirty, contaminated, or soiled, wash with non-antimicrobial or antimicrobial soap and water.
- g) If hands are not visibly soiled, use an alcohol-based hand rub for routinely decontaminating hands.
- h) Inserting urinary catheters, or other invasive devices that don't require surgery.
- i) Contact with patients skin.
- j) Contact with body fluids or excretions, non-intact skin, wound dressing.

C.3 TYPES

- a) Social hand wash
- b) Surgical hand wash



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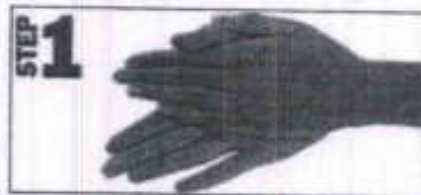
HOSPITAL INFECTION CONTROL (HIC)

Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	5/17		

C.4 METHODS OF HAND WASHING

- Wet hands with running water.
- Obtain soap or detergent that contains antimicrobial agents spread all area of the hands.
- Vigorous rubbing of hands (all area) about 30 sec to 1min.
- Wash hands thoroughly with running water.
- Rinse and dry.
- Turn off water cock with using paper towel or use elbow to close the tap handle.

C.5 STEPS OF SOCIAL HAND WASHING



STEP 1 Rub palms together.



STEP 2 Rub the back of both hands.



STEP 3 Interlace fingers and rub hands together.



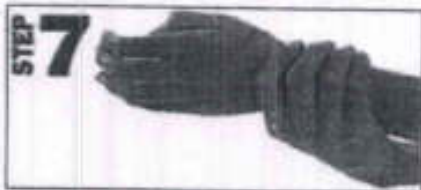
STEP 4 Interlace fingers and rub the back of fingers of both hands.



STEP 5 Rub thumbs in a rotational manner followed by the area between index finger and thumb for both hands.



STEP 6 Rub fingertips on palm for both hands.



STEP 7 Rub both wrists in a rotational manner. Rinse and dry thoroughly.

- Palm to palm.
- Right palm over left dorsum and left over right dorsum.
- Palm to palm finger interlocked.
- Back of finger to opposing palms with finger interlocked.
- Rotational rubbing of right thumb clasped in left palm and vice versa.
- Rotational rubbing, backwards and forwards and forwards with clasped fingers of right hand in left palm and vice versa.



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HOSPITAL INFECTION CONTROL (HIC)

Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	6/17		

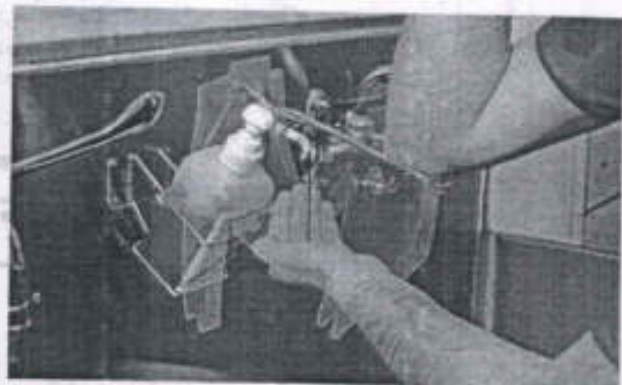
g) Rotational rubbing of right wrist and vice versa. Dry thoroughly.

C6. SURGICAL HAND WASHING (3-5min)

- a) Prior to all operative procedures.
- b) Prior to treatment of all burns cases.
- c) Before insertion of all invasive device.

A7 METHOD

- a) Hands are washed up to the elbow freely using disinfectant.
- b) Scrubbing of fingers, space between fingers and nails, brush used to scrub the nails.
- c) Wash hands thoroughly with running water after wash the tap should be closed with elbow.
- d) Keep the hand finger upright position.
- e) Dry the hand with sterile towel.



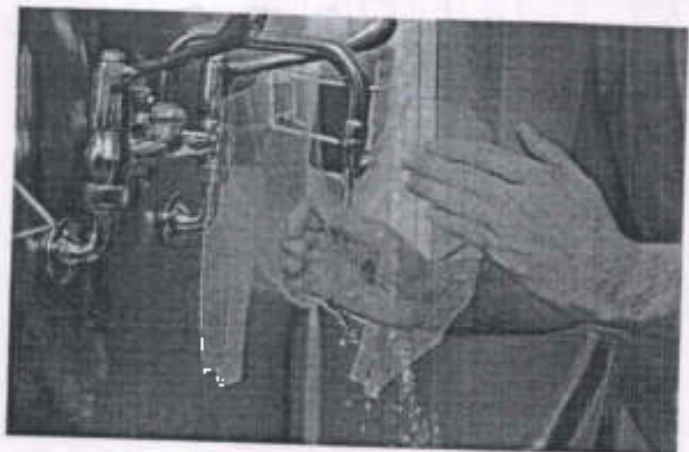
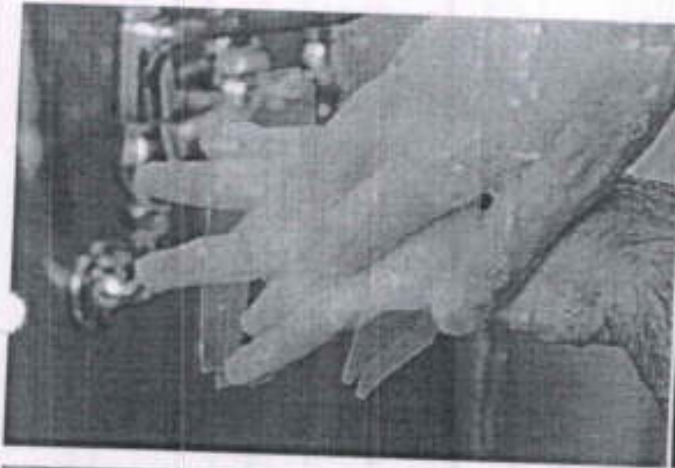


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HOSPITAL INFECTION CONTROL (HIC)

Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	7/17		





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Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	8/17		

D. DISINFECTION AND CLEANING OF EQUIPMENTS

SR. NO.	DEPT.	ITEM	CLEANING
1	OPD	B.P. Apparatus , stethoscope, weighing machine, etc.	Clean properly with spirit and disinfectant as and when applicable
		B.P. Apparatus cuff etc.	Clean with soap and water
2	IPD	Glucometer, nebulizer etc.	Clean properly with spirit and disinfectant as and when applicable
		dressing trolley, suction apparatus, IV stand, bedpan, urine pot, sputum mug etc.	Clean with soap and water
3	ECG	ECG and transducer cables etc.	Clean properly with spirit and disinfectant as and when applicable
4	SURGICAL	oxygen mask, proctoscope, O2 flow meter etc	Clean properly with spirit and disinfectant as and when applicable
		Wheelchairs, ambu bag and mask etc.	Clean with soap and water

E. HOUSE KEEPING IN HOSPITAL.

- The floor is to be cleaned at least thrice in 24 hours. Detergent and copious amounts of water should be used during one cleaning.
- The walls are to be washed with a brush, using detergent and water once a six month.
- High dusting is to be done with a wet mop.
- Fans and lights are cleaned with soap and water once a month.



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HOSPITAL INFECTION CONTROL (HIC)

Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	5/17		

- e) All work surfaces are to be disinfected by wiping with suitable disinfectant then cleaned with detergent and water twice a day.
- f) Cupboards, shelves, beds, lockers, IV stands, stools and other fixtures are to be cleaned with detergent and water once a week.
- g) Curtains are to be cleaned once a month or whenever soiled.
- h) Patient's cot is to be cleaned once a month with detergent and water. 1% Sodium hypochlorite to be used when soiled with blood or body fluids.
- i) Store rooms are to be mopped once a day and high dusted once a week.
- j) The floor of bathrooms is to be cleaned with a broom and detergent once a day and then disinfected.
- k) Toilets are cleaned with a brush using a detergent twice a day (in the morning and evening).
- l) Wash basins are to be cleaned every morning.

E.1 PROTOCOL FOR BODY FLUID SPLASH & SPILLAGES:

- a) Prepare 1% sodium hypochlorite solution (200 ml 5% hypochlorite in 800 ml of water).
- b) Wear gloves pour 1% sodium hypochlorite on the spillage.
- c) Cover it with a piece of paper or cloth.
- d) Keep it there for 10 – 20 minutes.
- e) Wipe the spillage using the covered paper or cloth.
- f) After wiping discard the same in the yellow cover.
- g) If it is large spillage, after covering the spillage with paper or cloth, Mop it with Separate mop (mop should be dipped in 1 % sodium hypochlorite for 30 minutes).

F. We are not performing major Invasive procedure at our hospital although if any ex. Proctoscopy, ryles tube, suturing etc Done with adequate sterilisation methods.

POLICIES AND PROCEDURE FOR STERILIZATION ACTIVITIES:

F.1 PURPOSE :- This policy will provide guidance to the staff about sterilization activity.

F.2 SCOPE :- To avoid HAI infections in the hospital.



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HOSPITAL INFECTION CONTROL (HIC)

Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	10/17		

F.3 RESPONSIBILITIES

- a) Nurses
- b) Nursing incharge

F.4 PROCEDURE: -

- ✓ Adequate space is provided for sterilization activity.
- ✓ Hospital has separate area for receiving, washing, cleaning, packing, sterilization.
- ✓ We count the instrument and then check the working state of it after that sterilization and disinfection are done.
- ✓ Packing of sterilize equipment done properly at proper places.
- ✓ Hospital has a policy in place to store instrument/ equipment in an appropriate manner.
- ✓ Before sterilization we clean the equipment and sterilized in different drums these drums are kept in casualty, different OPDS and IPDS.
- ✓ Used instrument / equipment are kept in surgical tray, away from sterilized instrument.

F.5 VALIDATION TEST: - If the Autoclave identification tapes turn black after autoclaving, then the sterilization is considered valid. This process always did before and after any procedure. Documentation maintain properly.

F.6 FUMIGATION:

- a) Fumigation done monthly of each ward.
- b) Action time 45 minutes to 1 hr.
- c) Room should be kept closed for 8 - 12 hours.

G. LAUNDRY AND LINEN MANAGEMENT: - All used linen shall be considered contaminated and shall be bagged at the location of use before being taken to in-house laundry.

G.1 SOILED LINEN:

- a) Personnel shall wear protective clothing, including gloves and gowns/aprons when handling soiled linen.
- b) All blood-stained soiled linen changed every day and whenever required.
- c) All soiled linen as changed every third day and after discharge of patient including bed linen.



HOSPITAL INFECTION CONTROL (HIC)

Issue Date	17/05/2022	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	11/17		

- d) All linen that is contaminated with blood; excreta or other body fluids shall be placed in designated laundry bags and tied before being taken to laundry.
- e) Soiled linen shall not be sorted in-patient Care areas.
- f) Soiled linen shall be handled as little as possible and with minimum agitation, in order to prevent gross microbial contamination of the air and of persons handling the linen.
- g) Designated container shall be covered during transport of soiled linen.
- h) Cloth linens /containers shall be washed daily.
- i) Dirty utility room shall be swept daily and washed /Mopped with a detergent/Disinfectant weekly and whenever visibly soiled.
- j) Employees collecting clean linen at the laundry shall also wear heavy-duty gloves and a gown.
- k) Hands shall be washed after gloves are removed.

G.2 CLEAN LINEN:

- a) Hand washing for 10-15 seconds, with attention to nails and areas fingers is mandatory before handling clean linen.
- b) Clean linen shall not be handled more than necessary in order to minimize contamination.
- c) Any linen dropped shall be considered soiled.
- d) Covered linen bag shall be used to transport clean linen to the stored place.
- e) Clean linen shall be stored in a clean, dry area.

H. HOSPITAL KITCHEN

IPD patient make their own arrangement for their food, from their own sources. However, some minimal supportive facilities are there for it. Example- gas stove etc. has been made available.

- a) Personal cleanliness or hand washing important when handling food.
- b) Ensure raw products are fresh and wholesome.
- c) Food product covered properly.
- d) Proper cleaning and sanitizing of all food contact surface utensils.
- e) Good basic housekeeping is done.
- f) Water supply – enough water for frequent hand washing and cleaning utensils.
- g) Sewages- All sewage including liquid waste. Should be disposed through public sewage system.



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Issue Date	17/05/2022	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	12/17		

- h) Garbage and refuse- must be kept in durable easily cleanable, insect rodent proof containers that do not leak and do not absorb liquids.



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Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	13/17		

HOSPITAL INFECTION CONTROL - 2 (HIC - 2)

THE ORGANIZATION TAKES ACTIONS TO PREVENT OR REDUCE THE RISK OF HEALTH CARE ASSOCIATED INFECTIONS (HAI) IN STAFF.

A. Hospital provides adequate and appropriate personal protective equipment for employees, soaps and disinfectant at the point of use and adequate inventory is maintained at all time to ensure availability of these. Personal protective equipment's includes Gloves , Mask, Apron, Gown, Cap/ hair cover etc.

B THE ORGANIZATION TAKES ACTIONS TO PREVENT OR REDUCE THE RISK OF HEALTH CARE ASSOCIATED INFECTIONS (HIA) IN PATIENTS

B.1 ACTION TO PREVENT URETHRAL CATHETERIZATION INDUSE INFECTION

Catheters should be inserted by a person who know the correct technique under aseptic precaution and sterile equipment. Use an appropriate antiseptic solution for per urethral cleaning. Indwelling catheters should be properly secured after insertion to prevent movement and urethral traction.

B.2 ACTION TO PREVENT RESPIRATORY TRACT INFECTIONS.

Oxygen masks, nebulizer chambers, ambu bags are cleaned carefully & sterilized also with adequate use of disinfectants, cleaning measures etc.

B.3 ACTION TO PREVENT SURGICAL SITE INFECTIONS

prevent surgical site infections with adequate aseptic precaution, cleaning, care etc.

C. PRE AND POST EXPOSURE PROPHYLAXIS

- The nursing care provider maintains documentation of occupational injuries if any.
- We maintain the record of pre exposure prophylaxis for ex. covid-19 vaccination, hepatitis-B vaccination.
- The post-exposure prophylaxis in needle stick injury we prefer to give Ledum pal, Hypericum like homoeopathic remedy.
- Tetanus Toxoid vaccination given as required.



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Issue Date	11/05/2022	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	14/17		

D. TRAINING OF HOSPITAL STAFF

- a) The hospital conducts training regularly for all staff as and when required. Training includes policies, procedures and practice of infection control program. All categories of staff undergo training and the records are maintained.

IDENTIFIES AND TAKES APPROPRIATE ACTIONS TO CONTROL OUTBREAKS OF INFECTIONS.

Procedure to Identifying Outbreak

The occurrence of two or more similar cases relating to place and time is identified as an outbreak and needs investigation to discover the route of transmission of infection and possible sources of infection in order to apply measures to prevent further spread.

Investigation of an outbreak:

- Preliminary investigation must be begun by developing a case definition, identifying the site, pathogen and affected population.
- Determination of the magnitude of the problem and if immediate control measures are required.
- Verification of the diagnosis. Each case should be reviewed to meet the definition.
- The appropriate departments and personnel and the hospital administration should be notified and involved.
- Specific control measures should be implemented as soon as the cause of outbreak is identified.
- Monitoring for further cases and effectiveness of control measures should be done.
- A report should be prepared for presentation to the HICC, departments involved in the outbreak and administration
- The hospital takes appropriate corrective action to prevent the recurrence

Immediate control measures

Control measures should be initiated during the process of investigation. General control measures initiated at once. General measures include:

- Strict hand washing;
- Intensification of environmental cleaning and hygiene.



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Issue Date	27/05/2022	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	15/17		

- Adherence to aseptic protocols, and
- Strengthening of disinfection and sterilization.

Specific control measures

Specific control measures are instituted on the basis of nature of agent and characteristics of the high-risk group and the possible sources. These measures may include:

- a) Identification and elimination of the contaminated product;
- b) Modification of nursing procedures;
- c) Identification and treatment of carriers



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Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	16/17		

HOSPITAL INFECTION CONTROL - 3 (HIC -3)

BIO-MEDICAL WASTE (BMW) IS HANDLED IN AN APPROPRIATE AND SAFE MANNER

A. BIO MEDICAL WASTE TREATMENT FACILITY.

- Waste management policy at Hospital has been implemented in accordance with the rules of Biomedical Waste Management Act.
- The hospital has MOU with WATER GRACE PRODUCT NASHIK. The waste is collected from the collection area of hospital by WATER GRACE PRODUCT with adequate care for treatment.
- Annual report of waste generated is maintained by administration.
- All categories of staff handling bio medical waste are using appropriate personal protective measures.

B. SEGREGATION OF WASTE IN COLOUR CODED BAGS

- HOSPITAL adopts color coded segregation of biomedical waste in all patient care areas.
- This is monitored by HIC nurse on daily basis.
- All waste containers are emptied when they are 3/4ths full it is removed once in a day or more if necessary
- Avoid the transport of too many bags at one time and contact of the bag with the body of personnel
- Avoid mixing of segregated wastes

B.1 SEGREGATION OF WASTE IN COLOUR CODED BAGS

M	Red bags	Black bags	Blue bags
Infectious waste, bandages gauzes, cotton or any other things in contact with body fluids,	Plastic waste such as, catheter, iv set, injection	Waste paper, dry waste, common waste dust, outdated & discarded medicine	Needles without syringes, Blades, All type of glass bottles & broken glass articles, all metal articles.



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Issue Date	01/09/2021	Rev. Date	-
Issue No.	01	Rev. No.	-
No of Pages	17/17		

- C. Hospital provides adequate and appropriate personal protective equipment for employees,
- Soaps and disinfectant at the point of use and adequate inventory is maintained at all time to ensure availability of these.
 - Personal protective equipment's includes Gloves and Mask provided to all concerned staff member.

MED. SUPERINTENDENT
Shriman R.P.Chordiya Hospital,
Neminagar - Chandwad

S.N.J.B.'S
SMT. K. B. ARAD HOM. MED. COLLEGE,
SHRI. R. P. CHOEDIYA HOSPITAL &
BHAMASHIA SHRI. V. D. MEHATA P. G. INST. OF
HOM. & RESEARCH CENTRE, NEMINAGAR,
CHANDWAD - 423 101 (MASHIK)



ESTD - 1929

CERTIFICATE

Certified that

This Register Contains 64 Pages, Paged Throughout


From 01 To 64. This Register Used For

HIC Committee Meeting Minutes

& Taken into use on 16/05/21

Place: Chandwad

Date: 16/05/2021


MED. SUPDT./ PRINCIPAL

MED. SUPERINTENDENT
Shri. R.P. Chordiya Hospital,
Neminagar - Chandwad

MEETING 1

Date - 16.09.21

Date - 16.09.21

Venue - Medical Superintendent Cabin

Time - 3:30 pm

Agenda - Brief discussion of role and responsibility of HICC and planning for prevention and control of hospital acquired infection.

A meeting was called by HICC coordinator Dr. P.T. Kabade with the permission of NABH coordinator Dr. S.R. Jangada and medical superintendent Dr. C. Banat.

Following points are discussed :

- Role and responsibility are explained to coordinator with work division.
- Audit should be done monthly and checked by HICC co-ordinator.
- Surveillance register are maintained by nursing incharge with help of supportive staff.
- All the training related to HIC practice conducted by team members of HIC committee.

Following staff attended meeting -

Dr. P.T. Kabade

Dr. S.R. Jangada

Dr. (GM) S.S. Sawane

Dr. M.K. Chhajed

Dr. S.K. Thorat

Mrs. B.D. Jadhav

Chit. M.B. Sawane

Mrs. B.R. Fall

Mrs. P.G. Shinde


Principal

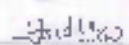


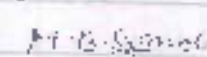


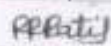


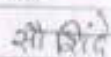












- HIC meetings -

MEETING 2

Date - 06.01.22.

Time - 2:30 pm

Venue - OPD-5

Agenda - Review of 3 months work with deficiency and action taken for the same if needed.

A meeting was called by HIC coordinator in OPD-5 with all the HIC members and all registers are checked by members

Following few deficiency found in last 3 months which are as follows :

⇒ Nov - Cleaning of toilet - found improper

⇒ Dec - Cleaning of hospital waiting area - found improper.

Action taken : Instruction given to concern staff.

Following staff attended meeting -


Principal

Dr. P. T. Kolade

Dr. S. R. Jangada

Dr. (S.M.S.) S. S. Sonawane

Dr. M. K. Chhajed

Dr. S. K. Thorat

Mrs. S. D. Jadhav

Smt. M. B. Sonawane

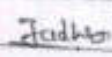
Mrs. R. R. Patil

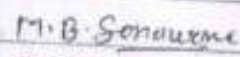
Mrs. R. V. Shinde

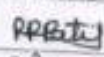


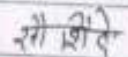










MEETING - 3

Date - 26.05.22

Time - 9:40 am

Venue - OPD - 5

Agenda - Review of 3 months work with deficiency and action taken for the same if needed with planning for upcoming NABH Inspection.

A meeting was called by HICC co-ordinator in OPD 5 with all the HICC members and planning for upcoming NABH Inspection.

All registers are checked by members following few deficiency found in last 3 months which are as follows -

⇒ FEB - Cleaning of male toilet found improper

⇒ APRIL - Physiotherapy room cleaning found improper.


Action Taken - Instruction given to concern staff

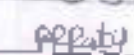
Following staff attended meeting -

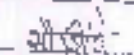
Dr. P. T. Kabade
Dr. S. R. Jangada
Dr. (Smt) S. S. Sonawane
Dr. M. K. Chhajed
Dr. S. K. Thorat
Mrs. S. D. Jadhav
Smt. M. B. Sonawane
Ms. R. R. Pahl
Mrs. R. V. Shinde

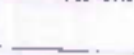

Principal


Dr. P. T. Kabade


Dr. S. R. Jangada


Dr. (Smt) S. S. Sonawane


Dr. M. K. Chhajed


Dr. S. K. Thorat


Mrs. S. D. Jadhav


Smt. M. B. Sonawane


Ms. R. R. Pahl


Mrs. R. V. Shinde

S. N. J. B's
SMT. K. B. ABAD HOMOEOPATHIC MEDICAL COLLEGE &
SHRI. R. P. CHORDIYA HOSPITAL, CHANDWAD - 423 101(NASHIK)

CERTIFICATE

CERTIFIED THAT THIS REGISTER HAS PAGE FROM 01 TO 33 & THIS
REGISTER IS USED FOR Hospital Infection Audit Record. & THIS
IS TAKEN INTO USE ON 01/01/2019

DATE : 01/01/2019


MED. SUPDT.
MED. SUPERINTENDENT
Shrikan R.P.Chordiya Hospital,
Neminagar - Chandwad

Self-2021:

1. House Keeping of Hospital	Document OK	Waiting areas of the hospital cleaning not proper	Yes as per checklist.
2. Furnigation	Reg. OK	-	Disinfection concerned staff.
3. Comidity & Dressing (labily CRT)	Reg. OK	-	-
4. Sterilization of Equipment and Validation Test	Reg. OK	-	-
5. Sterilization of器皿 & Validation on Test	Reg. OK	Cleaning of linen not proper	Satisfaction for improved class.
6. Feedback of H.A.T	Reg. with some	-	-
7. B.M.W	OK	-	-
8. Engineering of Hospital (water storage, plumbing, Air duct)	OK	-	-

No records required. Intention Green in

check by:

Dr. P. I. Kambale

verified by:

Dr. H. C. Mohan

Housekeeping of Hospital	Nov-2021	Document OK	Ground Floor	Initiation, Review, Sign-off, Review
Sanitation		Reg-OK	Waste Toilet Clean	Disposal, Hygiene, 29 Compliance
Sanitary & Dressing (Daily copy)		Reg-OK		
Utilization of Equipment and Validation Test		Reg-OK		
Validation of Invoicing		Reg-OK		
AMN		Regularly Taken		
Engineering of Hospital (Water Storage, Plumbing, Die-shed)		OK		
		NOC upto Jan 2022		
		OK		

No Hospital Reported Infection Cases

Check by:-

Dr. P.T. Kalsode

[Signature]

Verified by:-

Dr. P. A. Wankar

[Signature]

in presence of Attendance Officer

Page No.

Particulars	Document	Remarks	Signature
Inspection of Hospital Premises	Document OK	E.C.C. Room clean & orderly. No prop. & clutter in the room.	
Inspection of Dressing Cabinetry	Reg OK	-	
Inspection of Equipment and Ventilation Tests	Reg OK	-	
Inspection of Level of Ventilation Tests	Reg OK	-	
Inspection of ARI	Regularly	-	
Inspection of	OK	-	
Inspection of Hospital Engineer, Plumbing, A/C ducts	OK	-	

No. Hospital Inspection

Checked by

on P.T. Name

[Signature]

Verified by

Dr. A.C. Dhanraj

1	Housekeeping of Hospital	FCB - 20/11/2022	Document OK	Ground floor m. Substrate floor drally in presence of the toilet etc. Wesp. waste liquid. the same.	
2	Fumigation	Reg. OK	Reg. OK	Reg. not proper.	
3	Cleaning & Dressing	Reg. OK	Reg. OK	-	
4	Sterilization of Equipments & validation test	Reg. OK	Reg. OK	-	
5	Sterilization of linen & validation test	Reg. OK	Reg. OK	-	
6	Feedback of HMC	Reg. OK	Reg. OK	-	
7	BMW	Reg. OK	Reg. OK	-	
8	Exg. wearing of Hospital linen & drainage, plumb etc. etc. about	Reg. OK	Reg. OK	-	

No. Hospital infection seen in patient

check by -

Dr. P.T. Khabade

Verified by -

Dr. A.O. Debnad

Attendand 21.5.22

[Signature]

Misr - 2022

- 1 Housekeeping of Hospital
- 2 fumigation
- 3 Causality & Dressing (daily OPD)
- 4 Sterilization of Equipment & Validation Test
- 5 Sterilization of linen & validation Test.
- 6 Feedback of HMD
- 7 BMW
- 8 Engineering of Hospital Canteen storage, plumbing, A/C ducts]

Document OK.

Reg OK

Reg OK

Reg OK

Reg. OK

Regularity

OK

OK

Ground floor
Male toilet
cleaning not
proper.

Gender mixture in toilets & higher
facility to save the room for some
because ~~separately~~ ^{separately} ~~separately~~ ^{separately} complaints
are not conducted night of gown and
instructions.

No Hospital infection seen in patients.

check by.

Dr. P.T. Kabande

Verified by -

Dr. A.C. Mahad

(Signature)

MAY-2012

1 Housekeeping of Hospital

Document ok

Gyroc record is not proper cleaning

Warning given to concerned staff of cleaning Gyroc stand by ~~Dr. S. R. Jadhav~~ Dr. S. R. Jadhav Sir & Mr. V. C. Patil Sir (Inv. sent)

2- Sanitization

Reg. ok

3 causality & Dressing Cdaily opai

Reg. ok

4 Sterilization of Equipment & validation Test

Reg. ok

5 Sterilization of linen & Validation Test

Reg. ok

6 Feedback of HAI

Regularly

7 BMW

OK

8 Engineering of Hospital Chater storage & Plumbing Pk dwer]

OK

No Hospital Infection seen in Padernol
Attendat & staff
check by

Dr P T Kohade

Verified by

Dr A. O. Dalwad

