UNIVERSAL IMMUNIZATION ROGRAMME

Standard

Operating Procedure

For Cold Chain Maintenance in Walk-in-Cooler (WIC) Walk-in- Freezer (WIF) Ice Lined Refrigerator (ILR) Deep freezer (D/F)

Cold Chain

Key points:

- Vaccines loose their potency due to either exposure excessive heat or excessive cold (some vaccines like DPT, TT, Hept.B), or light (some vaccines like BCG).
- Store OPV in the temperature range of (-) 25 to (-) 15°C & all other vaccine in +2 to 8°C in state, regional and district store, At CHC/PHC all vaccines in +2 to 8°C.
- Once vaccine looses their potency due to heat or freezing, they can no longer protect individuals from a disease and therefore is useless.
- Vaccine-potency once lost cannot be restored.
- Never use damaged vaccines as it gives false sense of security to the beneficiaries
- Reconstituted BCG and Measles Vaccines should not be used beyond 4 hours & JE vaccine beyond 2 hrs from the time of its reconstitution.

WIC/WIF

Do's

- 1. Stack vaccines only on selves.
- 2. Stack vaccines to allow circulation of air between boxes of vials. Leave at least 5 cm gap between a vaccine box and wall of the cold room.
- 3. Indicate batch no. vaccine name, and expiry date on the shelves as ready reference of easy retrieval of vaccine
- 4. Store OPV in WIF; all other vaccines in WIC.
- 5. Always wear warm cloth when entering cold room. It should include a jacket, trouser, gloves and a cap.
- 6. Monitor cold room temperature continuously and record at least twice a day.

Don'ts

- 1. Never Shut down cold room while loading or unloading vaccines.
- 2. Never Over load cold room.
- 3. Never Store vaccines on the floor or under the evaporator.
- 4. Never store freeze-sensitive vaccines in front of the evaporator.

ILR & D/F

Do's

- Keep the equipment in a cool room away from direct sunlight and at least 10 cms away from the wall.
- 2. Keep the equipment properly leveled.
- 3. Fix the plug permanently to the socket
- 4. Use voltage stabilizer.
- 5. Keep the vaccines neatly stacked with space between the stacks for circulation of air.
- 6. Keep the equipment locked and open it only when necessary.
- 7. Defrost periodically
- 8. Place thermometer in between vaccines, record the temperature twice a day.
- 9. Outside the equipment paste a notice that helps the user during a break down.
- 10. Keep freeze sensitive vaccine and close expiry vaccines at TOP of the Basket

Don'ts

- 1. Do not open the top un-necessarily. (Paste this message on the top of the ILR)
- 2. Do not keep food or drinking water in the DFs/ILR
- 3. Do not keep more than one month's requirement at PHC headquarters and 3 months requirement at district level
- 4. Do not keep unusable vaccines (expired, frozen, VVM in discard stage etc.)
- 5. Do not sit on any cold chain equipment.
- 6. Do not disturb thermostat setting frequently.
- 7. Do not keep diluents in D/F

Voltage Stabilizer and Control panel of ILR/DF

Voltage stabilizer:

- Voltmeter:- display the input and output voltage
- 2. Green light: display the status of power input.
- 3. Selector switch: used for selection for input and output display.
- 4. Miniature Circuit Breaker: Auto cut off at the time of overloading of cold chain equipment.
- 5. Delay Timer Push Button: The push button can be used for instant starting of equipment without delay period.

Control Panel – ILR/DF

- 1. Green light:- It shows that electric power is available up to the equipment from stabilizer.
- 2. Red light :- indicates that the temperature inside the equipment is not in safe range.
- 3. Thermometer shows the inside bottom temperature of equipment
- 4. Yellow switch is a thermostat bye pass switch used when the ambient temperature is more than 450 C or requires lowering down inside temperature quickly.
- 5. Thermostat: It is used to monitor the inside temperature of the vaccine.

Diesel Generator

Do's

- Keep at least 1 meter away from the surrounding walls
- 2. Should operate only on the leveled surface.
- 3. Always use recommended lubricating oil by the manufacturers depending upon the ambient temperature
- 4. Always Keep at least 72 hrs running fuel in the fuel tank.
- 5. Always keep battery in fully charged condition.

Don'ts

- Never run the DG set in close area. Ensure the smoke is released in the open area at a sufficient height outside the building where WIC/F is installed.
- 2. Never run the D.G set without proper earthing.

Vaccine Vial Monitor

Key points:

VVM has only two stages, START POINT and END point based in VVM colour.

The square is lighter than the circle- Expiry date is not passed USE the vaccine





The square matches or darker than the circle- DO NOT USE the vaccine

COLD CHAIN SYSTEM

