

Provisions for Safe Water, Electricity, Medical Gas and Vacuum Systems Checklist

1	FMS 3 a	Is potable water and electricity available round the clock?
2	FMS 3 b	Are cleaning records of water tanks documented?
3	FMS 3 b	Are the varied sources of water available around the clock documented?
4	FMS 3 b	Is there documentation on the testing of generators and availability of electricity round-the-clock?
5	FMS 3 c	What are the protocols for operating medical gas and vacuum installations?
6	FMS 3 c	Are daily, weekly, monthly, and annual maintenance schedules of medical gases available?
7	FMS 3 c	Are the medial gas pipelines uniformly color coded?
8	FMS 3 c	Is adequately trained staff for management of medical gas installations and vacuum installations available?
9	FMS 3 c	Is there an appropriate back up of oxygen cylinders to handle any emergencies that arise out of failure of pipe medical gases available?
10	FMS 3 c	Are appropriate personal protective devices such as earmuffs and rubber gloves for the staff managing installations made available?
11	FMS 3 c	Are records of tank pressure in case of liquid medical oxygen and Oil level belt, tension, auto drain in case of vacuum pumps, and air compressor maintained?
12	FMS 3 c	Are records of checking of medical gas outlets in the clinical areas for pressure range and leaks maintained?
13	FMS 3 c	Are safety signages displayed?
14	FMS 3 c	Are empty and filled cylinders stored separately?
15	FMS 3 c	Is a bypass of oxygen in case of emergency and backup available?
16	FMS 3 c	Are valve shutoff in different loops available?
17	FMS 3 c	Can the secure chaining of cylinders be demonstrated?
18	FMS 3 c	is there a documentation of loading and unloading of cylinders?