



# "Enhancing Patient Safety in Healthcare Facilities"

Odisha

Presented by



# Background

- Details of SaQushal tool implementation in public healthcare facilities.

Type Of Facility	Number of Facilities Assessed	Average Score Obtained
DH	21	65.4
SDH/CHC	0	



# Common Gaps Identified in Assessment

## **Area of Concern A: Safe Patient Care Processes**

A1: Safe Prescription practices: Legible and written in capital letter

Rapid Response team within facility to address ADR following administration.

A2: IPC, Beds with Adjustable height & side rail

A4: Communication at transition of care:

Hospital emergency response code for communication & team for each emergency response code

Risk and hazard identification & communication,

## **Area of Concern B: Clinical Risk Management**

Operation Site marking

## **Area of Concern C: Safe Care Environment**

Old buildings are not seismic safety.

Fire NOC not available in some hospitals where buildings are old.

## **Area of Concern D: Patient Safety System**

1. The facility has valid no objection certificate from fire safety authority

2. The facility has valid certificate of inspection of electrical installation and Lift license, if applicable  
ern D: Patient Safety system



# Key Learnings

- Regular training of all staff of hospitals need to be conducted on patient safety.
- Safety audit to be conducted on every quarter and necessary steps to be taken for gap closure.
- Side rail to be provided in all pediatric & vulnerable patient beds
- Communication during transition to be strengthened.
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# Key Improvements under Facilities

- IPC Committee is being constituted in all Hospitals.
- Key staff of DHH are trained on Patient safety at state level.
- Robust patient transport system is there with 30 minutes time to reach.
- Surgical Safety checklist, Safe Anesthesia checklist, safe birth checklist are used in almost all hospitals.
- Surgical safety & Anesthesia safety protocols are strictly followed in all hospitals.
- All the facility have adequate fire fighting equipment
- Robust BMWM System

Thank you