

Creating 700+ Primary Health Care Systems For Natives of North East India

There's one hospital for every 3,93,000 people in rural regions.

Why?

• Low spending - tight budgets

The government's expenditure only formed 27.1% of India's Current Health Expenditure. In comparison, Brazil was at 41.9%, the US at 50.2% and China at 56.7%

Time and Urgency

Push for improving infrastructure often comes in times of extreme necessity like Covid. It imposes steep timelines and needs execution at huge scale.

• Difficulties in constructing in rural areas

Due to factors varying from availability of equipment to distribution, constructing in rural regions is a huge challenge which varies heavily from one place to another.

Difficulties in constructing in rural areas

Accessibility

Lot of the rural India has limited road accessibility. This restricts transportation of material and heavy equipment.

Availability of skilled labour

Lack of training and migration to cities makes it really difficult to find skilled labour for constructing specialised structures like hospitals.

Distributed locations

Low population density hence the requirement is wide spread and requires micro infrastructures.

Time to finish

Each site takes huge amounts of time to completely finish locking design & supplier for each location.

Availability of materials

Lack of availability of quality materials in rural and remote locations.

Quality control and permits

With local masons it's very difficult to oversee and maintain quality across all the sites. Building permits

Solution

Certified and tested products

Built according to Indian Standard Building codes and IS codes.

• Fire safety in-built

Built with fire safe materials, getting fire safety clearance becomes instant.

Built in medical furnitures

Semi-fowler beds, bedside lockers, saline stands and other accessories to make the hospital operational.

CDSCO approved

Specialised structures approved by Central Drug Control Administration.

• No site preparation needed

We go an extra mile and take up site preparation into our scope to make to make the project faster and smoother.

Superior thermal insulation

Increased floor height and special ventilation system to make the cabins comfortable even without electricity.

Impact

Improved the accessibility to healthcare for close to 7 lakh people.