

Arogya Maitri Sahayata Cube: World's First Portable **Hospital**

Published On: 18-08-2024

Context:

Indian Air Force (IAF) and Indian Army have jointly carried out a first-of-its-kind *precise para-drop operation of* the Aarogya Maitri Health Cube at a high-altitude area close to 15,000 feet.

vThese critical trauma care cubes have been indigenously developed under Project BHISHM (Bharat Health Initiative for Sahyog Hita and Maitri).

About:

Built under Project BHISHM - Bharat Health Initiative for Sahyog Hita and Maitri, Aarogya Maitri Cubes is the world's first disaster hospital that can be airlifted, packed in 72 cubes.

Developed by: *HLL Life Care*, the government's designated agency for sourcing the kit, and manufactured by multiple sellers collaborating to provide a diverse range of essential medical products,

This project was *initiated in 2022* through the Ministry of Defence.

Purpose: Modular trauma management and support system for humanitarian efforts and emergency response.

Features Components:

- 72 detachable mini-cubes, eachwith specialized stations.
- Equipment Included: Mini-ICU, Operation theatre, Cooking station Food and water supplies, Electricity generator, Blood testing equipment, X-ray machine
- Medical Capabilities: Handles gunshots, burns, head, spinal cord, and chest injuries Minor surgeries, fractures, and major bleeding Treats over 200 patients.
- AI Integration: It integratesartificial intelligence (AI) and data analytics to facilitate effective coordination, real-time monitoring, and efficient management of medical services in the field.
- Deployment:Lightweight and portable, Deployableby airdrop or ground transportation & Operational within 12 minutes of deployment.
- Transport Methods: Air, land, sea
- Cost: Approximately Rs 1.5 crore per unit.

Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040

Phone: 044 4353 9988 / 98403 94477 / Whatsapp: 09710729833