



SMART SERVICES

Leave it to us

HealthCare and Wellness Services

Smart Services (SSPL) Healthcare and wellness services are focussing on building good infrastructure in government and private medical sector which improves the treatment of patients and provide advance technology to this industry for better health, Company Established in 2009 under the Companies Act, we have consistently positioned ourselves as a preferred partner in Healthcare Infra, facility management, manpower solutions, and IT-enabled public sector services.

With a diversified service portfolio covering **manpower management, facility & housekeeping services, security, logistics, ITES, healthcare infrastructure, catering, hospitality, and event management**, Smart Services effectively serves Government Departments, Municipal Corporations, Banking Institutions, IT organizations, and private enterprises across India.

Our operations are backed by CMMI Level 3 and ISO certifications, demonstrating our commitment to quality management, environmental responsibility, social accountability, and occupational health & safety. We have successfully executed projects for Municipal Corporations, Government of Maharashtra departments, and clients across Madhya Pradesh, Rajasthan, Telangana, and Ayodhya, earning long-term trust through consistent delivery excellence.

- **SSPL in Health Care Infra – Our Core Strength**



Smart Services has executed large-scale turnkey healthcare infrastructure projects exceeding **₹550+ Crore** across Private healthcare Institutions, Government Medical Colleges and hospitals in across India. Our scope covers design, supply, installation, commissioning, and training for advanced medical equipment, modular OTs, ICUs, NICUs, PICUs, skill labs, and interventional radiology facilities. We deliver end-to-end solutions with assured quality, compliance, and timely operational readiness.

- **Healthcare Projects & Capabilities**

Smart Services has executed multiple large-scale turnkey healthcare infrastructure projects across Government Medical Colleges in Maharashtra. The EWS (**Economically Weaker Section**) project was implemented across ten medical colleges and covered the supply, installation, commissioning, and training for advanced medical equipment, including modular **Ventilators, Anaesthesia Machine, CT Scan, MRI** and other ICU and ward equipment's ensuring optimal performance and user readiness.

The Observatory medical Project, involved end-to-end execution of comprehensive hospital infrastructure at Chhatrapati Sambhaji Maharaj Government Medical College & Hospital, **14 Modular Operation Theatres, Medical Gas Pipeline Systems (MGPS), Pneumatic Tube Systems (PTS), Central Sterile Services Department (CSSD), and complete ICU and ward furniture and medical equipment**, delivered in compliance with statutory and operational standards to ensure timely functional readiness.

The Skill Lab Project, is being implemented across eight DMER Government Medical Colleges, providing machinery and furniture for **Skill Laboratories aimed at training second-year MBBS students in newly established Government Medical Colleges**, with the objective of strengthening undergraduate medical education through standardized, hands-on clinical skill training infrastructure in accordance with prescribed academic and regulatory guidelines.

Level-3 Surgical PICU & NICU Project at Sir J.J. Hospital & Grant Medical College, Mumbai, Smart Services executed the Level-3 Surgical PICU & NICU, comprising **advanced patient monitoring systems, centralized nursing stations, procedure rooms, and high-end critical care infrastructure to enhance paediatric and neonatal surgical care.**

Casualty Department Modernisation Project at Karamveer M.S. Kannamwar Government Medical College & Hospital, Chandrapur, included The infrastructure modification and modernization of **modular wall and ceiling systems integrated with HVAC and wall panelling, motorized ICU beds, biomedical waste carts, dermal implant systems, radiography systems, and other critical medical equipment.** delivered in compliance with infection control and safety standards to improve emergency care capacity.

Interventional Radiology Project of advanced interventional radiology equipment at Sir J.J. Hospital & Grant Medical College, Mumbai. The scope includes complete site customization of hospital-built spaces to accommodate the **new systems, covering civil works, electrical works, plumbing, communication systems, interior finishing, air-conditioning and ducting, and OT-specific** infrastructure and ancillary works.

Our future vision is to expand the organization's capabilities into turnkey cardiac and pulmonary healthcare projects, thereby strengthening our portfolio in high-complexity medical infrastructure. We aim to establish a dedicated on-ground service and maintenance team to ensure timely support, preventive maintenance, and long-term operational reliability of installed systems. The organization is committed to evolving into a one-stop solution provider for comprehensive healthcare infrastructure.

- **Why Smart Services for Healthcare**

Smart Services assured timely delivery, single-point end-to-end execution, and risk-free project ownership from design to handover. We simplify complex healthcare projects by integrating equipment supply, infrastructure works, commissioning, and training under one accountable partner. We provide flexible solutions to our government and private clients in initial investments and handholding by encouraging models with investing as a partner and later transferring the ownerships to our client. Our process-driven execution minimizes delays, ensures compliance, and enables hospitals to become fully operational faster with predictable outcomes.