

Modern Multistory Medical Building

This is a multistory medical building designed for healthcare services. It features a modern glass facade and integrates with the surrounding landscape.



Project Overview

Modern Medical Architecture

This modern multistory medical building design focuses on sustainable development and advanced architectural language. The project incorporates innovative concepts such as grid-based layouts, efficient traffic patterns, and biological net clean operating room designs. It represents a significant advancement in medical facility infrastructure, emphasizing both functionality and environmental integration.

Project Name	PLA General Hospital 9051 Project
Design Year	2005
Scale	90000 sqm
Bed Capacity	430 beds

Technical Features

Structural & Safety

- Steel structure design
- Base isolation technology
- Biological net clean operating room layout

Departmental Facilities

Multi-channel imaging center • Surgery department • Supply area hospital design

Integrated Systems

Gas area logistics transmission, Intelligent integrated wiring, Central dust removal, Hospital straight drinking water, Mobile rounds system, Medical wireless positioning