

SpaceMed

A comprehensive guide and toolset with Excel templates for hospital and healthcare facility planning, aligning with FGI Guidelines.

https://www.spacemed.com/

Overview

The SpaceMed Guide is a specialized resource for healthcare architects, planners, and providers, offering state-of-the-art planning methodologies, industry benchmarks, and rules-of-thumb to develop functional programs and space requirements before the design process. It is published by Hayward & Associates LLC. The guide includes a step-by-step workbook (Stamped PDF) and space planning templates in Microsoft Excel, available in both imperial and metric versions. The content is organized into fifteen facility component sections, each containing a detailed room-by-room space planning template. It is designed to complement the FGI Guidelines for Design and Construction, using the same terminology and expediting the process of determining the types, numbers, and sizes of spaces for any healthcare project. The most recent edition (Fourth Edition, 2022) incorporates current trends like the impact of telemedicine, automation, robotics, and the need for flexible, multiuse space. The associated SpaceMed Expert mobile app provides quick, on-the-go access to the rules-of-thumb found in the guide for evaluation and preliminary space estimates.

Key Features

- Room-by-room space planning templates (Excel)
- Alignment with FGI Guidelines (2022 edition)
- State-of-the-art planning methodologies
- Industry benchmarks and rules-of-thumb
- Mobile app for quick access (SpaceMed Expert)
- Imperial and metric versions of templates

Pricing

Model: one_time

The SpaceMed Guide (fourth edition) is a digital format (PDF and Excel templates) available for a one-time purchase of \$545 USD for a single-user license. Volume discounts are available. Purchase includes a free download of the SpaceMed Expert mobile app.

Starting at: USD \$545

Target Company Size: small, medium, enterprise

Integrations

Microsoft Excel

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.