



By Dr. Telly Kamelia

If you only need the buying answer, the current hardcover is the strongest clean verified price in the current snapshot. It sits well below the only other clearly verified hardcover comparator, but that does not automatically make it a universal buy because this is a specialist planning manual, not a general-interest text.

Format	Seller	Current Price	Link
Hardcover New	Merybook	\$112.98	Check price
Hardcover New	Walmart	\$188.56	Check price

The current hardcover is not just a minor discount against the other clean comparator. It is far enough below to matter. That said, the real decision here is not price alone. It is whether you are the kind of reader who will actually use a hospital planning manual as a continuing professional or academic reference.

What this book actually teaches

Manual of Hospital Planning and Designing is a specialist resource that connects healthcare delivery to the spatial and operational logic of hospital design. Books in this area matter because they help readers think through flow, standards, adjacencies, planning logic, and the translation of medical functions into built environments. That makes the book valuable for administrators, designers, planners, and healthcare-facility thinkers, but much less necessary for casual readers.

That is why ownership here is highly role-dependent. For the right reader, a hospital planning manual becomes a working reference that supports real design or evaluation work. For someone who only needs temporary exposure to hospital design principles, even a discounted hardcover may still be more book than necessary.

Who should buy print and who should not

Buy the hardcover if you are actually working in hospital planning, healthcare design, architecture, or administrative evaluation where the manual can remain useful. Do not buy it just because the discount is real. If you only need temporary exposure, a library or institutional copy is still the smarter route.

Sources checked

- [Merybook listing search](#)
- [Walmart search](#)