

OPERATIONS MANAGEMENT IN HEALTHCARE

STRATEGY AND PRACTICE

By Dr. Telly Kamelia

If you only need the buying answer, the current paperback is the strongest verified route in the current snapshot. It is below both the 180-day eText and the continuous-access eText, and far below official print pricing, which makes ownership unusually easy to justify for a healthcare operations text.

Format	Seller	Current Price	Link
Paperback New	Merybook	\$76.91	Check price
eTextbook 180 Days	VitalSource	\$86.99	Check price
eTextbook Continuous	VitalSource	\$130.99	Check price
Paperback New	Springer Publishing	\$145.00	Check price

This is a strong ownership case because the cheaper verified option is also the durable one. A healthcare operations book often becomes more useful once patient flow, staffing, scheduling, throughput, and process design stop being classroom terms and start becoming systems problems. The market is favorable enough that ownership does not require paying extra for that long-term usefulness.

What this book actually teaches

Operations Management in Healthcare helps readers reason about how healthcare systems are run, improved, and coordinated. Its value lies in process efficiency, service delivery, quality, scheduling, and the operational consequences of managerial decisions. That is what gives it more staying power than a one-course survey.

Because these systems issues often return in practice, the book can remain useful long after the original class. In the current market, the paperback is not just the reusable option. It is also the cheapest verified one, which makes the buying decision much simpler.

Who should buy print and who should not

Buy print if you expect to keep using healthcare operations concepts in management, quality, or systems work. There is very little price-based argument for choosing the short eText over the current paperback in this snapshot.

Sources checked

- [Merybook listing search](#)
- [VitalSource 180-day search](#)
- [VitalSource continuous-access search](#)
- [Springer Publishing search](#)