



By Dr. Telly Kamelia

If you only need the buying answer, the current print listing is the lowest verified route in the current snapshot. It sits below the sampled eCampus marketplace entry and below the sampled used TextbookX copy, which makes ownership easy to justify if you need this fifth edition for healthcare planning, accreditation, or preparedness work.

Format	Seller	Current Price	Link
Paperback New	Merybook	\$109.65	Check price
Paperback Marketplace	eCampus	From \$119.83	Check price
Paperback Used	TextbookX	\$122.56	Check price

This is one of the simpler ownership cases in the older cluster because the current print path is already cheaper than the sampled alternatives. That matters even more in a preparedness title, where the usefulness of the book often extends beyond a single semester into compliance, planning, and systems review work.

What this book actually teaches

Emergency Management in Health Care: An All-Hazards Approach is not a disposable overview text. It teaches preparedness as institutional work: planning, communication, documentation, accreditation-facing frameworks, and the operational logic that supports healthcare response when normal systems break down. That gives it more staying power than a typical lecture companion.

Because healthcare emergency management is tied to policy, frameworks, and repeat institutional reference, ownership makes sense when the current print listing is already the lowest verified route. If you need the exact fifth edition for assignments, planning language, or compliance-related coursework, the current print copy is the strongest answer.

Who should buy print and who should not

Buy print if you expect any later use in emergency planning, healthcare administration, compliance, operations, or nursing leadership. There is very little price-based reason to delay ownership in this snapshot, especially if the syllabus is edition-specific.

Sources checked

- [Merybook listing search](#)
- [eCampus marketplace search](#)
- [TextbookX used search](#)