



By Dr. Telly Kamelia

If you only need the buying answer: the current hardcover listing is the strongest clean route in this snapshot. It sits far below the sampled lifetime eTextbook price and below the sampled clean print comparators I checked earlier for this title. For a highly specialized rhinoplasty reference, this is a case where ownership makes more sense than temporary or digital access.

Current price comparison

Format	Source	Price	Link
Hardcover	Merybook	\$183.20	Check price
eTextbook (Lifetime access)	VitalSource	\$379.99	Check price
Hardcover	Thieme	\$226.99	Check price

What this book actually teaches

Dallas Rhinoplasty is not a general ENT overview. It is a specialist operative reference about structure, planning, technique, tip work, revision logic, and the decision-making that defines serious rhinoplasty practice. The book matters because it helps the reader think through how rhinoplasty problems are approached surgically, not just how they are described in theory.

That is why it behaves like a bench reference more than a course text. Readers in facial plastics and rhinoplasty return to it for operative planning, technique review, and revision thinking over time. If the book is relevant to your long-term work, it usually remains relevant for longer than one training block.

Why the hardcover is worth owning

The current hardcover is not just a little cheaper than the digital option. It is dramatically lower. That matters because the usual argument for digital access is

convenience or lower entry cost. In this case, the physical copy is also the far better value. For a procedural surgical reference, that is a strong ownership signal.

I would lean strongly toward the hardcover for facial plastics fellows, rhinoplasty-focused surgeons, and readers who expect to revisit operative detail beyond a short rotation. I would only avoid ownership if rhinoplasty is not going to remain part of your real practice or long-term training path.

Sources checked

- [VitalSource market check](#)
- [Thieme market check](#)