



By Dr. Telly Kamelia

Key Decision Summary

- **Edition Fit:** ISBN 9780867157628 matches the first edition hardcover of *Cephalometry in Orthodontics: 2D and 3D*.
- **Format Reality:** This behaves like a print-first radiographic reference rather than a temporary digital access decision.
- **Best Price Signal:** The current hardcover listing is in a very favorable range against the clean print comparators reviewed.
- **Price Snapshot Date:** April 15, 2026

If you only need the buying answer

The current hardcover listing at **\$56.87** is in a very favorable position for a specialist orthodontic imaging reference. Among the clean comparators reviewed, it sits far below the higher specialty-store pricing signals. For a book of this type, that makes the current route notably strong.

Store	Format	Condition	Price	Link
Merybook	Hardcover	New	\$56.87	Check listing

This is a working radiographic reference, not a normal classroom purchase. Readers come back to books like this for landmarks, analytic comparison, and visual interpretation, often more than once and often with a clinical question in mind. That kind of use favors ownership and quick return rather than temporary access.

What this book actually teaches

Cephalometry in Orthodontics: 2D and 3D is about radiographic interpretation, landmarks, and the comparison of analytic methods across two-dimensional and three-dimensional approaches. Its value lies in visual and technical reuse rather than in one-pass reading.

That is why the price should be judged against other specialist references, not against short-lived student texts. For the likely audience, ownership is the point of the purchase.

When hardcover is worth keeping

If this is the book you need, print is the natural format and the current listing is in a favorable range. This is not a case where temporary access is the main logic.

Sources checked

- Quintessence Publishing product page for *Cephalometry in Orthodontics: 2D and 3D*: [quintessence-publishing.com](https://www.quintessence-publishing.com)
- Current market pricing reviewed on April 15, 2026.