



Ingenix coding lab : facilities and ancillary services

Ingenix,
2004, 2003

[Terminology](#) [Lists](#) [Nomenclatures.](#) [Nomenclatures.](#)

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzc0MDY1ODA>

Título: Ingenix coding lab facilities and ancillary services

Edición: 2nd ed

Editorial: Salt Lake City, UT Ingenix 2004, 2003

Descripción física: 1 online resource (viii, 372 pages illustrations)

Variantes del título: Facilities and ancillary services

Nota general: At head of title: Ingenix/St. Anthony Publishing/Medicode

Contenido: Coding and the revenue cycle -- Hospital outpatient coding, billing, and reimbursement -- Diagnosis coding and ICD-9-CM -- Evaluation and management services for hospitals -- CPT and procedure coding -- CPT coding scenarios -- Radiology services -- Pathology and laboratory -- Medicine -- Hospital modifiers -- HCPCS level II hospital codes and durable medical equipment (DME) -- Ambulatory surgery centers -- Appendix A: ICD-9-CM exercises -- Appendix B: Case studies and exercises of E/M services for hospitals

ISBN: 1563374358 9781563374357

Materia: Nosology- Code numbers- United States Medicine- Terminology- Code numbers Medical records- Management- United States Medicine Forms and Records Control- classification Medical Records- classification Ambulatory Care- classification Insurance Claim Reporting- standards Insurance, Health, Reimbursement Disease- classification Dossiers médicaux- Gestion- États-Unis Medical records- Management. Medicine- Terminology. Nosology.

Materia Geográfica: United States. <https://id.oclc.org/worldcat/entity/E39PBJtxgQXMWqmjMjjwXRHgrq>

Entidades: Ingenix (Firm) <https://id.oclc.org/worldcat/entity/E39QH7JmqkHM6wG7pM6jkJ8Tgg> St. Anthony Publishing. <https://id.oclc.org/worldcat/entity/E39QH7JmpmpWHPjYfYKDKdTqp6> Medicode (Firm) <https://id.oclc.org/worldcat/entity/E39QH7JmqhRw4ydpYmF7C7JBqF>

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es