As healthcare organizations focus more on big data aggregation, leaders must position themselves to leverage the new opportunities that arise from the ascendance of health information technology (HIT). Information Technology for Healthcare Managers provides in-depth insight on the world of HIT, blending management theory, cutting edge technologies, and a thorough exploration of healthcare applications of technology.

New elements for this ninth edition include:
- Updated content that reflects this rapidly changing field, including discussions of the Internet of Things, artificial intelligence, blockchain, cybersecurity, and cloud computing
- An entirely new chapter on data analytics
- A review of the core HIT elements of healthcare delivery
- Guidance on management issues specific to healthcare organizations, including regulation, HIT and data governance, and infrastructure
- Management and systems theory, applied to the challenges of HIT

Instructor Resources: Test bank, PowerPoint slides, answers for the end-of-chapter discussion questions, and a case study.

To request an exam copy, visit ache.org/HAP/Glandon9e