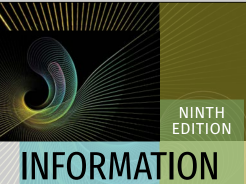
NEW EDITION!



INFORMATION TECHNOLOGY for HEALTHCARE MANAGERS

Gerald L. Glandon Detlev H. Smaltz Donna J. Slovensky

Request Your Exam Copy Today ache.org/HAP/Glandon9e

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 <u>ache.org/HAP/Glandon9e</u>



HealthAdministrationPress

Foundation of the American College of Healthcare Executives