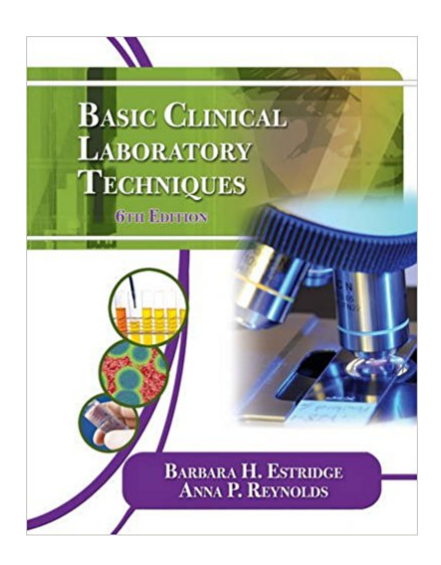


# The book was found

# **Basic Clinical Laboratory Techniques**





## **Synopsis**

BASIC CLINICAL LABORATORY TECHNIQUES, Sixth Edition demonstrates the techniques involved in basic clinical laboratory procedures, as well as the theories behind them. Performance-based to maximize hands-on learning, this "work-text" includes step-by-step instruction and worksheets to help users understand laboratory tests and procedures, such as specimen collection, types of analysis, laboratory instrumentation, CLIA and OSHA safety protocols, and much more. Learners and working professionals alike will find BASIC CLINICAL LABORATORY TECHNIQUES an easy-to-understand, reliable resource for developing and refreshing key laboratory skills.

## **Book Information**

Paperback: 928 pages

Publisher: Cengage Learning; 6 edition (November 17, 2011)

Language: English

ISBN-10: 9781111138363

ISBN-13: 978-1111138363

ASIN: 1111138362

Product Dimensions: 1.2 x 8.5 x 10.8 inches

Shipping Weight: 3.8 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 32 customer reviews

Best Sellers Rank: #43,432 in Books (See Top 100 in Books) #17 inà Books > Medical Books > Medicine > Internal Medicine > Pathology > Laboratory Medicine #27 inà Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Medical Technology #28 inà Â Books > Medical Books > Allied Health Professions > Medical Technology

### Customer Reviews

"I have enjoyed using the previous editions of this text because my students feel comfortable with the layout and material presentation. The reading is presented in a way that does not pressure the student with an overload of information in any section. It is also easy for instructors since the smaller sections can be rearranged as needed and assignments can be any size desired. This is a great text for introducing students to the clinical laboratory. I highly recommend this text."Ernest Dale Hall, MA Ed. MT(ASCP), Southwestern Community College/ Sylva, North Carolina"I am very happy that I agreed to review this textbook. I have been looking for a text for my Medical Laboratory Procedures for about three years now and I have not been happy with any of the ones I have found. This text

seems to encompass what I have been looking for in a text."Mary Elizabeth Browder, M. Ed., Raymond Walters College|UC Blue Ash/ Cincinnati, Ohio

Barbara H. Estridge is a retired instructor of medical technology and research associate in the College of Science & Mathematics at Auburn University in Auburn, Alabama. Her experience includes working at the hospital bench, teaching clinical laboratory courses, biological and biomedical research, clinical laboratory management, and more. Anna P. Reynolds is a retired instructor of medical technology and a research coordinator at the College of Agriculture at Auburn University. She taught both hospital and university Medical Technology, Medical Laboratory Technician, and Medical Laboratory Assistant programs. Her experience includes clinical and research experience in hematology, chemistry, urinalysis, microbiology, parasitology, and immunology.

I love the way this book was written. It's easy to follow and understand.

Originally was going to buy this book on campus - until I saw the \$175 price tag. Thankfully I found it here for a great price and completely new. The book arrived about 5 days after I ordered it and I love it. Aside from the in depth text, they offer great chapter review questions straight from the AMT exam. Great for anyone studying medical lab assisting even medical technologist.

Bought the E-book version for kindle for PC and it was really easy to use. It was easy to just type in what I wanted to find in a search box instead of flipping through pages.

This book has horrible water damage and is missing pages

My daughter needed this for her new class. New career!

Needed this for a laboratory technology program at college. It's a no nonsense introduction to the different areas of the clinical lab. I recommend it.

Just what I needed

This is a comprehensive review book for someone looking to start a career in med tech or in

courses. It explains the procedures fully, the scientific basis of each test, and has great slides and photos. A great place to start.

### Download to continue reading...

Clinical Laboratory Blood Banking and Transfusion Medicine Practices (Pearson Clinical Laboratory Science) Clinical Laboratory Hematology (3rd Edition) (Pearson Clinical Laboratory Science Series) Clinical Laboratory Chemistry (2nd Edition) (Pearson Clinical Laboratory Science Series) Basic Clinical Laboratory Techniques Basic Clinical Laboratory Techniques, 5th Edition Greenspan's Basic and Clinical Endocrinology, Tenth Edition (Greenspan's Basic & Clinical Endocrinology) Basic & Clinical Pharmacology, Thirteenth Edition, SMARTBOOKââ ¢ (Basic and Clinical Pharmacology) Basic Clinical Pharmacokinetics (Basic Clinical Pharmacokinetics (Winter)) Laboratory and Clinical Dental Materials (Dental Laboratory Technology Manuals) Laboratory Medicine Diagnosis of Disease in Clinical Laboratory 2/E (Lange) Essential Laboratory Mathematics: Concepts and Applications for the Clinical and Chemical Laboratory Technician A Microscale Approach to Organic Laboratory Techniques (Brooks/Cole Laboratory Series for Organic Chemistry) Basic Figure Drawing Techniques (Basic Techniques) Basic People Painting: Techniques in Watercolor (Basic Techniques) Basic Colored Pencil Techniques (Basic Techniques) Clinical Application of Neuromuscular Techniques, Volume 1: The Upper Body, 2e (Clinical Applications of Neuromuscular Techniques) Linne & Ringsrud's Clinical Laboratory Science: Concepts, Procedures, and Clinical Applications, 7e Widmann's Clinical Interpretation of Laboratory Tests (CLINICAL INTERPRETATION OF LAB TESTS (WIDMANN'S)) Contemporary Clinical Immunology and Serology (Pearson Clinical Laboratory Science) Clinical Immunology and Serology: A Laboratory Perspective (Clinical Immunology and Serology (Stevens))

Contact Us

DMCA

Privacy

FAQ & Help