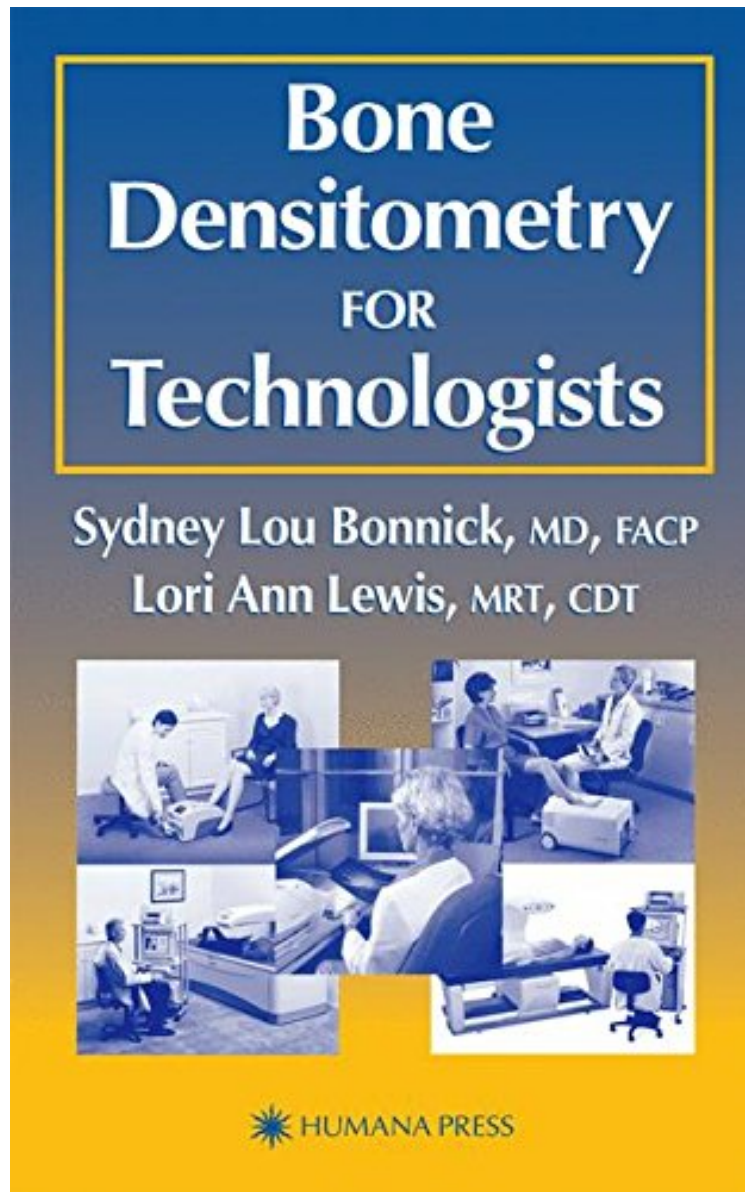


(Free pdf) Bone Densitometry for Technologists

Bone Densitometry for Technologists

Sydney Lou Bonnicks, Lori Ann Lewis
audiobook / *ebooks / Download PDF / ePub / DOC



[Download](#) [Read Online](#)

#684005 in Books 2001-08-15 Original language: English PDF # 1 .98 x 6.08 x 9.281, 1.70 #File Name: 1588290204344 pages | File size: 43.Mb

Sydney Lou Bonnicks, Lori Ann Lewis : Bone Densitometry for Technologists before purchasing it in order to gauge whether or not it would be worth my time, and all praised Bone Densitometry for Technologists:

1 of 1 people found the following review helpful. Prepare for Registry. By Janet Vickers Loved the fact that there was a test in the back of this book for much needed CEU's. Interesting and easy to read. A great book for anyone studying for their registry. I highly recommend it! 0 of 0 people found the following review helpful. No CD By TKay This book

is very detailed and yes DRY, but so is the subject. If you need a tool that will teach you the physics, formulas and pathology of Bone Density this is it, but the promised CD is not delivered. 0 of 0 people found the following review helpful. Great product By Spinelli It was exactly what I needed. Need continuing education credit to keep current in Bone Density, it gives you ten credits

In *Bone Densitometry for Technologists*, leading densitometry experts Sydney Lou Bonnick, MD, FACP, and Lori Ann Lewis, MRT, CDT, review in simple language all the essentials of densitometry to help practicing radiologic technologists, nurse practitioners, and physician assistants expertly operate any of today's sophisticated densitometry machines. Topics range from technical descriptions of all FDA-approved densitometry devices to a clinical review of osteoporosis, and include comprehensive tutorials on computer basics, anatomy for densitometrists, the art of interpreting test results, and performing successful precision studies—all crafted to meet the daily needs of the practicing densitometrist. Comprehensive, informative, and highly practical, *Bone Densitometry for Technologists* is the technologist's "bible" of densitometry.

"Although the text is American based, *Bone Densitometry for Technologists* would be useful for Canadian technologists certifying in the field of bone densitometry or for those interested in learning more about a related medical radiation technology modality. It would also be an excellent reference text for libraries and medical radiation technology education programs." -*The Canadian Journal of Medical Radiation Technology*

From the Back Cover Continuing the excellent reputation of the first edition, leading densitometry experts Sydney Lou Bonnick, MD, FACP, and Lori Ann Lewis, MRT, CDT, have updated and expanded *Bone Densitometry for Technologists* to reflect the latest standards and developments in the field. Here radiologic technologists, nurse practitioners, physician assistants, and dedicated densitometry technologists can find new guidelines for bone density testing, new therapies for osteoporosis, and new treatment guidelines for osteoporosis, as well as new chapters on pediatric densitometry, body composition assessments, and the use of skeletal morphometry in diagnosis and fracture risk prediction. The twelve appendices have also been updated to reflect the most current information available, including contacts for densitometry equipment manufacturers and organizations, guidelines for bone density testing and CPT codes, definitions of terms, and new conversion equations. A companion CD contains the Precision Calculator Companion for automatically calculating the short-term precision and least significant change values for a facility, and the statistical confidence level for any change in BMD, all of which are indispensable in the interpretation of serial bone density studies. In addition, a new continuing education test will allow, upon successful completion, 17 hours of Category A American Society of Radiologic Technologists' credit. Comprehensive and informative, *Bone Densitometry for Technologists, Second Edition* provides all of the practical knowledge needed to expertly and professionally operate any of today's sophisticated densitometry machines.