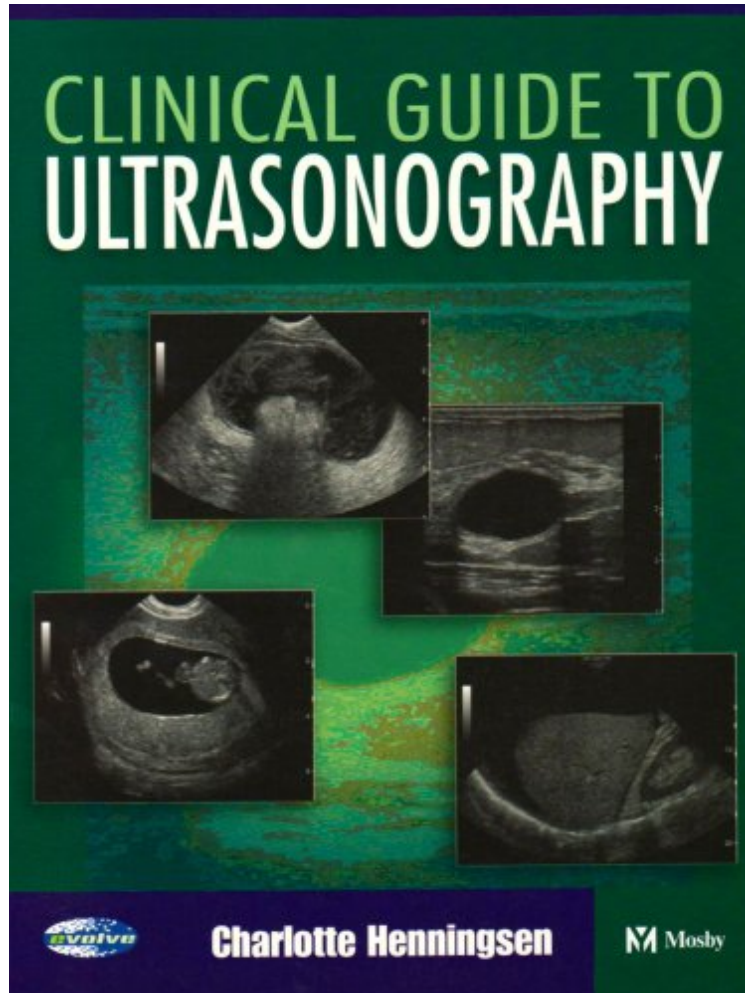


## Clinical Guide to Ultrasonography, 1e

*Charlotte Henningsen MS RT RDMS RVT*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



#1192260 in Books 2004-02-06Original language:EnglishPDF # 1 .93 x 8.28 x 10.76l, 3.33 #File Name: 0323019382608 pages | File size: 59.Mb

**Charlotte Henningsen MS RT RDMS RVT : Clinical Guide to Ultrasonography, 1e** before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Guide to Ultrasonography, 1e:

12 of 12 people found the following review helpful. THE best pathology correlative resourceBy editorial goddessI am about to finish ultrasound school and sit for my registries. I've been unimpressed with pathology references except for Roger Sanders' Clinical Ultrasound. I like that book because it groups subject matter by what we'd find on the patient requisition. The layout is logical and leads to clinical correlation.Henningsen's book is laid out in this manner. My instructor and Program Director who also wrote a chapter in the book (multifetal gestations) recommended it to me soon after it came out, at a point in my education where I felt like I was at the bottom of the Sonographic Pathology Well. I had scored very low on a test and my instructor suggested this book as a way of "thinking backwards," not starting with an image or the name of a pathology, but of the chief complaint or the clinical presentaion. Henningsen is

a good writer, the editing is excellent, the images clear and helpful. In sum, this book is beginning to enable me to practice the art of differential diagnosis. It's the best ultrasound book I have or have read, and I've read most of them. By the way, after working through the relevant chapters, my scores improved by 15--20 points on exams. 0 of 0 people found the following review helpful. Good. By CustomerGood. Pictures are helpful. 0 of 0 people found the following review helpful. Great book for all Ultrasound Pathologies By Chelsey This book is great for all the pathologies in Ultrasound. I actually purchased 2 of these books because I used it so much during Ultrasound school that it ended up breaking down so I purchased another to keep at work because I refer back to it all the time. Sometimes I just reread through it to keep myself updated.

Presenting ultrasound pathology from a clinical perspective, this unique resource discusses various pathologies that may be related to a patient's symptoms and features illustrations with ultrasound scans that demonstrate each pathology. Organized into four major sections abdomen, obstetrics, gynecology, and superficial structures each symptom is presented in its own chapter along with key terms, an introductory paragraph, a clinical scenario, discussions of pathologies, illustrations, and patient scenarios. Instructor resources are available; please contact your Elsevier sales representative for details. Content is organized by clinical presentation, rather than body system, so readers can quickly find information related to a patient's symptoms and pathology. Pathologies, symptoms, and sonographic findings are provided in summary tables for quick reference in the clinical setting. Clinical scenarios present realistic situations to encourage critical thinking skills, heighten reader interest, and facilitate the application of text content to the clinical setting. Case studies most with accompanying images appear at the end of each chapter to offer the reader the opportunity to assess comprehension and to apply knowledge to realistic situations. Objectives, key terms with definitions, and study questions are provided in each chapter to help readers focus their attention on important concepts. More than 900 ultrasound scans assist readers in learning pathology and provide a practical resource for use in the clinical setting. Comprehensive coverage of pathology provides readers with extensive information on the subject.

About the Author Charlotte Henningsen, MS, RT, RDMS, RVT, Chair and Professor, Diagnostic Medical Sonography Department, Orlando, Florida