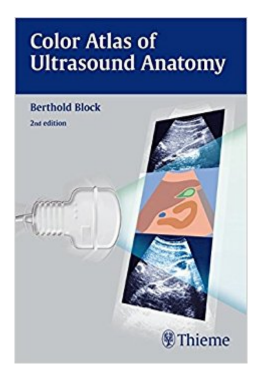


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# **Color Atlas Of Ultrasound Anatomy**





## Synopsis

Color Atlas of Ultrasound Anatomy, Second Edition presents a systematic, step-by-step introduction to normal sectional anatomy of the abdominal and pelvic organs and thyroid gland, essential for recognizing the anatomic landmarks and variations seen on ultrasound. Its convenient, double-page format, with more than 250 image quartets showing ultrasound images on the left and explanatory drawings on the right, is ideal for rapid comprehension. In addition, each image is accompanied by a line drawing indicating the position of the transducer on the body and a 3-D diagram demonstrating the location of the scanning plane in each organ. Special features:More than 60 new ultrasound images in the second edition that were obtained with state-of-the-art equipment for the highest quality resolution A helpful foundation on standard sectional planes for abdominal scanning, with full-color photographs demonstrating probe placement on the body and diagrams of organs shown Front and back cover flaps displaying normal sonographic dimensions of organs for easy referenceCovering all relevant anatomic markers, measurable parameters, and normal values, and including both transverse and longitudinal scans, this pocket-sized reference is an essential learning tool for medical students, radiology residents, ultrasound technicians, and medical sonographers.

## **Book Information**

Paperback: 328 pages Publisher: TPS; 2nd edition edition (January 4, 2012) Language: English ISBN-10: 3131390522 ISBN-13: 978-3131390523 Product Dimensions: 5.2 x 0.9 x 7.4 inches Shipping Weight: 14.1 ounces (View shipping rates and policies) Average Customer Review: 4.1 out of 5 stars 14 customer reviews Best Sellers Rank: #487,410 in Books (See Top 100 in Books) #37 in Â Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Ultrasonography #45 in Â Books > Medical Books > Medicine > Internal Medicine > Radiology > Ultrasonography #235 in Â Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs

#### **Customer Reviews**

"What initially makes the book especially attractive is its practical presentation. It is a paperback "flexibook" which constitutes a genuine pocket guide and its design is well adapted: for each organ, ultrasound images are showed on the left-hand page with the corresponding colored explanatory drawings on the right-hand page. These illustrations are accompanied by small drawings demonstrating the location of the transducer on the body and a 3D diagram showing the location of the scanning plane in the organ. The ultrasound images are numerous, all of high quality, and the drawings very clear and pedagogical. In addition, the normal sonographic dimensions of the organs presented in this book are summed up on the fold-out flap inside the front and the back cover, which is very easy-to-use. To conclude, this pleasant, brilliant, richly colored, and well-presented pocket guide is of the greatest interest for learning (and revising) the ultrasound anatomy of the abdomen and the thyroid gla

"Color Atlas of Ultrasound Anatomy, Second Edition" presents a systematic, step-by-step introduction to normal sectional anatomy of the abdominal and pelvic organs and thyroid gland, essential for recognizing the anatomic landmarks and variations seen on ultrasound. Its convenient, double-page format, with more than 250 image quartets showing ultrasound images on the left and explanatory drawings on the right, is ideal for rapid comprehension. In addition, each image is accompanied by a line drawing indicating the position of the transducer on the body and a 3-D diagram demonstrating the location of the scanning plane in each organ. Special features: More than 60 new ultrasound images in the second edition that were obtained with state-of-the-art equipment for the highest quality resolution A helpful foundation on standard sectional planes for abdominal scanning, with full-color photographs demonstrating probe placement on the body and diagrams of organs shown Front and back cover flaps displaying normal sonographic dimensions of organs for easy reference Covering all relevant anatomic markers, measurable parameters, and normal values, and including both transverse and longitudinal scans, this pocket-sized reference is an essential learning tool for medical students, radiology residents, ultrasound technicians, and medical sonographers.

Although I've not give 5 stars it's a must book. If you have not been to the ultrasound department or you have been for a long time it's also a must have book. It describe very well the anatomy and the measure of the organ that doctors do during the examination. I personally found it really helpful during my everyday practice.from Tirana/AlbaniaThank youFaleminderit

Satisfied customer.

This book is what I need. I am currently in ultrasound school. As I attend my clinicals, it is hard for me to understand when registered sonographers try to show me how to scan and why. This book not only shows me how to scan, but what structures I will find in certain areas. I love this book!

Great Atlas. Better than expercted.

this is a great pocket book for 1st year radiology residents. but there are no specific measurements (like general obstetric) or age related measurements for liver, spleen and kidneys that we encounter everyday and also transrectal and transvaginal images are not included.but again, i still recommend this book.

Small size, good quality, light weightCan be used as a pocket edition.

#### This is good book

This book will make imaging clear to you! The pictures are great, the keys are great, and the positioning is very clear. I am a first year first semester u/s student and I UNDERSTAND my images now that I have this book. It includes longitudinal & transverse cross sections. A MUST have book and will be great to keep in your pocket as a reference when you start scanning.

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