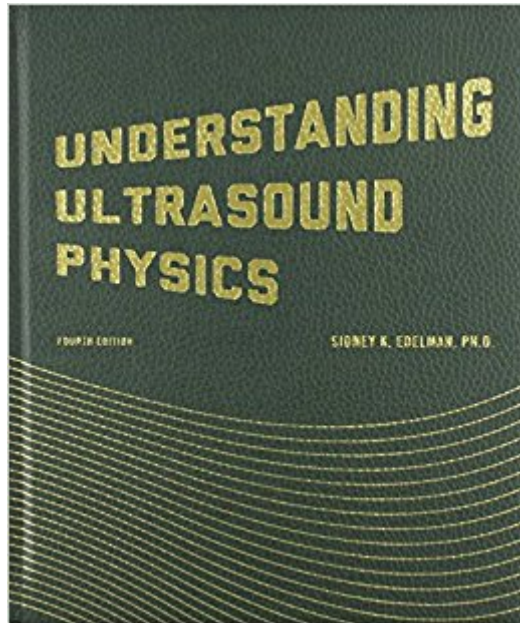


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Understanding Ultrasound Physics



Synopsis

Book by Edelman, Sidney K.

Book Information

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Customer Reviews

Book by Edelman, Sidney K.

Excellent study material .. I studied the book and the Daves question book and passed in the first attempt with 635 out of 700! highly recommend it for board takers ã ã ã•ã ã ã•ã»

Excellent, Excellent book for learning and understanding ultrasound physics. This book is also great prep for the SPI exam. Edelman lays out each page to where the beginner can understand; it's not crammed packed on each page. This book is very, very user friendly.

Excellent book, easy to understand and just what I needed to pass the SPI exam. Highly recommend this one.

I love this book. Some of my classmates do not like the format, but I like it. It divides definitions into boxes and groups similar things together. The chapters are short and easy to understand. If you want a full blown detailed explanation on why something works, this is not the book to choose. This

book states how it works and gives you formulas and ranges. It is perfect for Sonographers not Physicists.

I like this book because it gives you review questions throughout the chapters and at the end of each chapter. Since this topic is abstract I do wish the book had more pictures of real ultrasound machines to coincide with each aspect of ultrasound waves and a before and after shoot of how each aspect gets adjusted affects your picture. It would be more helpful to have that in this book.

ExcellentEverything you need

it was actually what it said it would! I highly recommend this book for the spi.. also arrived on time

Absolutely hands down the best physics book for Ultrasound. Well organized, easy to understand, helpful memory tools.

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