



# Thieme Clinical Collections 临床医学电子图书使用指南

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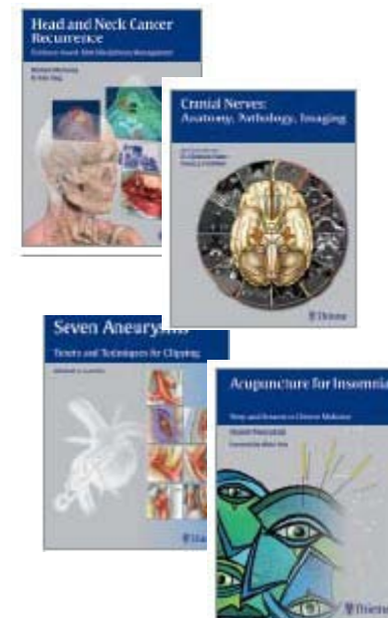
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- 德国Thieme拥有百年历史医学和科学出版社
- 致力于为临床医师、教师、学生和科研人员提供高品质的出版物，提供包括图书、期刊和数据库等
- Thieme出版物的内容专注于**医学和有机合成化学**领域
- 迄今为止，Thieme已出版5000多种图书，每年新增约500种



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# 临床医学电子图书--Thieme Clinical Collections

**Thieme Clinical Collections**的图书均附以全彩插图以及丰富的临床照片和医学影像图片，为临床医师解决日常工作中的问题提供指导。

## 图书特点:

- ✓全彩插图和丰富医学图片
- ✓高度关注主要的医学领域
- ✓所涉学科丰富，涵盖医学院校所有课程
- ✓简洁的内容表达方便学习理解记忆
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- ✓支持不同格式引文的导出



# 临床医学电子图书--Thieme Clinical Collections

**Thieme Clinical Collections** 神经外科，口腔医学，放射学在全球占有领先地位，尤其神经外科与美国专业协会联合出版，在同领域起到重要作用。

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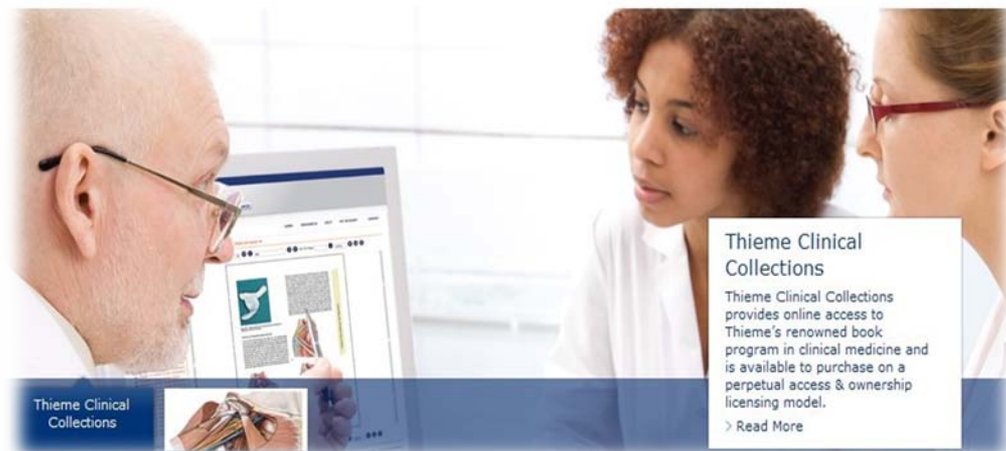
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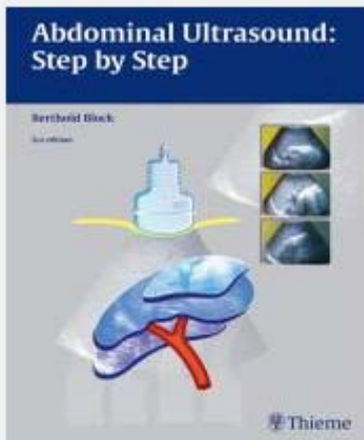
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Subjects: Medical Imaging: Sonography, Ultrasonics

[Thieme Clinical Collections \(English Language\)](#)

- 1 General
- 2 Basic Physical and Technical Principles
- 3 Blood Vessels: The Aorta and its Branches, the Vena Cava and
- 4 Liver
- 5 Porta Hepatis
- 6 Gallbladder

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3 Blood Vessels: The Aorta, Inferior Vena Cava and its Tributaries

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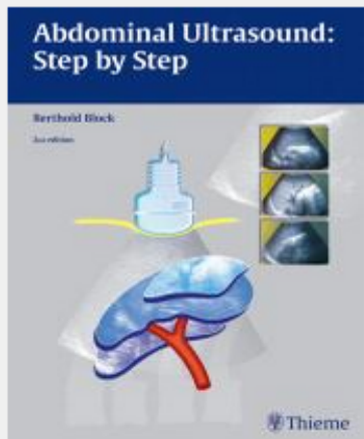
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4 Liver

5 Porta Hepatis



Block, Berthold: 2012  
Abdominal Ultrasound: Step by Step  
DOI: 10.1055/b-0034-73367



3 Blood Vessels and its Branches, the Vena Cava and its Tributaries

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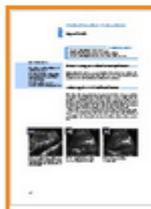
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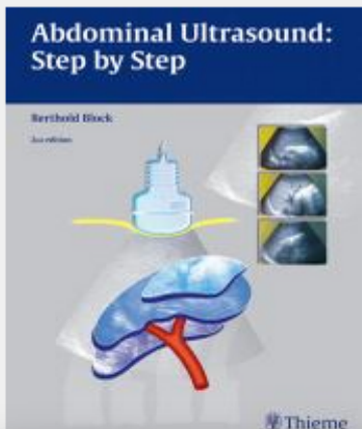
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Demonstrating arterial and venous pulsations



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### 3 Blood Vessels: The Aorta and its Tributaries

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#### KEY POINTS

**The aorta cannot be compressed with the transducer.**

**The diameter of the aorta gently tapers from 2.5 cm superiorly to 2.0 cm inferiorly.**

**The lumen of the vena cava becomes smaller during inspiration.**

#### LEARNING GOALS

- Locate and identify the aorta and vena cava.
- Demonstrate the aorta and vena cava in their entirety.
- Locate and identify the branches of the aorta and the vena cava.

#### Demonstrating arterial and venous pulsations

Demonstrate the aorta in an upper abdominal longitudinal scan. Notice the firm beat of its pulsations. Now image the vena cava in longitudinal section and observe the soft, double-beat pattern of its pulsations.

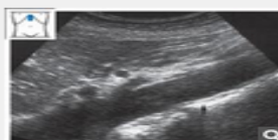
#### Evaluating the vessel walls and lumina

Image the aorta in longitudinal section. Look at its thick,

#### Evaluating the vessel walls and lumina

Image the aorta in longitudinal section. Look at its thick, echogenic wall. Occasionally a typical three-layered wall structure can be seen (Fig. 3.7). Note how the size of its lumen does not change during pulsations or during inspiration/expiration. Apply pressure over the aorta with the transducer and notice that it is not compressible. The normal aorta tapers from above downward, its diameter decreasing from approximately 2.5 cm to 2.0 cm.

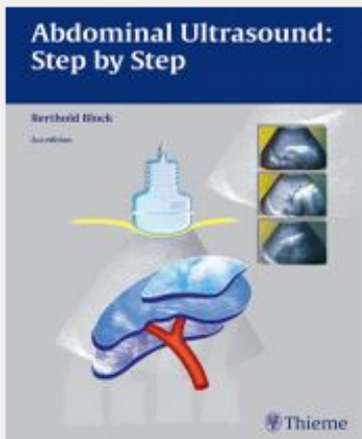
Define the vena cava in longitudinal section. Notice its thin wall and the changes in its caliber during the pulse phases. Have the subject breathe in and out (Figs. 3.8, 3.9) and observe how the lumen narrows during inspiration.



**Fig. 3.7 Longitudinal scan of the aorta.** The three-layered wall structure is faintly visible (↑). Notice the smooth outline of the vessel wall.



**Fig. 3.8 Longitudinal scan of the vena cava during inspiration (↑).**



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3 Blood Vessels and its Branches  
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## KEY POINTS

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The diameter of the aorta gently tapers from

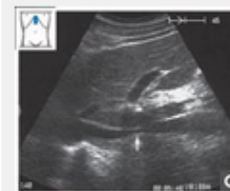
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*Fig. 3.7 Longitudinal scan of the aorta. The three-layered wall structure is faintly visible (↑). Notice the smooth outline of the vessel wall.*



*Fig. 3.8 Longitudinal scan of the vena cava during inspiration (↑).*



*Fig. 3.9 Vena cava during expiration (↓).*



*Fig. 3.10 Atherosclerotic plaque (↓).*

Demonstrating arterial and venous pulsations

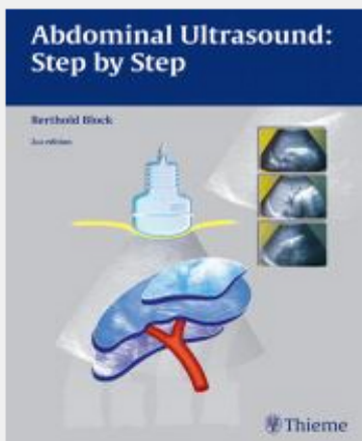
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3 Blood Vessels: The Aorta and its Branches

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Demonstrating arterial and venous pulsations



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