

# 最新AB-Abdomen題庫資源 & AB-Abdomen證照指南

2023.03.27 2023人身保險題庫-實務12-100題

2023.03.26 2023人身保險題庫-法規1-100題

2023.03.25 2023人身保險題庫-最新3月考題-100題

2023.03.25 2023人身保險題庫-實務34-100題

2023.03.25 2023人身保險題庫-實務56-100題

2023.03.25 2023人身保險題庫-實務78-100題

2023.03.25 2023人身保險題庫-法規2-100題

2023.03.25 2023人身保險題庫-法規3-100題

2023.03.25 2023人身保險題庫-法規4-100題

P.S. PDFExamDumps在Google Drive上分享了免費的、最新的AB-Abdomen考試題庫：<https://drive.google.com/open?id=1YGQ9ho-6UXac41MHTytx6b6N9aKfzSG2>

一直想要提升自身的你，有沒有參加AB-Abdomen認證考試的計畫呢？如果你想參加這個考試，你準備怎麼準備考試呢？也許你已經找到了適合自己的參考資料了。那麼，什麼資料有讓你選擇的價值呢？你選擇的是不是PDFExamDumps的AB-Abdomen考古題？如果是的話，那麼你就不用再擔心不能通過考試了。

如果你仍然在努力學習為通過ARDMS的AB-Abdomen考試認證，我們PDFExamDumps為你實現你的夢想。我們為你提供ARDMS的AB-Abdomen考試考古題，通過了實踐的檢驗，ARDMS的AB-Abdomen教程及任何其他相關材料，最好的品質，以幫助你通過ARDMS的AB-Abdomen考試認證，成為一個實力雄厚的IT專家。

>> 最新AB-Abdomen題庫資源 <<

## 最熱門的ARDMS 最新AB-Abdomen題庫資源是行業領先材料&快速下載的AB-Abdomen證照指南

總體來說，PDFExamDumps的模擬試題還是比較實用的，知識點也比較明確，據廣大考生反應，真正的AB-Abdomen考題都是我們考題網裡面的原題，而且題目的答案也比較隱晦一些，不懂不明白那個知識。或沒有認真看題目，是不可能選到正確答案的，如果你通過我們的ARDMS AB-Abdomen考題模擬，就能在AB-Abdomen考試中輕鬆過關，讓自己更加接近成功之路。

## 最新的ARDMS RDMS AB-Abdomen 免費考試真題 (Q143-Q148):

問題 #143

Which technique would best eliminate the spectral Doppler artifact in this image?



- A. Adjust baseline
- B. Increase pulse repetition frequency
- C. Increase wall filter
- **D. Adjust gain**

答案：D

解題說明：

The spectral Doppler image demonstrates excessive noise along the baseline, including a "fuzzy" or filled-in spectral window. This artifact is known as spectral broadening or "blossoming," and it typically results from excessive Doppler gain.

When Doppler gain is set too high, it amplifies not only the true Doppler signal but also the background noise.

This results in a falsely broadened waveform that can obscure diagnostic information such as peak velocities or flow turbulence. The best way to correct this artifact is to reduce the Doppler gain (Option A).

Key points regarding gain-related artifact:

- \* Excessive gain exaggerates spectral display by amplifying weak signals and noise.
- \* Reducing gain restores the clarity of the spectral window and accurate envelope definition.
- \* The goal is to optimize gain just enough to see the real flow signals without cluttering the display.

Differentiation from other options:

- \* B. Adjust baseline: Useful in avoiding aliasing but does not affect gain-related noise.
- \* C. Increase wall filter: Removes low-frequency signals from vessel wall motion but not background spectral noise.
- \* D. Increase pulse repetition frequency (PRF): Used to reduce aliasing in high-velocity flow, not to address gain-related spectral clutter.

References:

Kremkau FW. Sonography: Principles and Instruments. 9th Edition. Elsevier, 2015. Chapter: Doppler Principles, pp. 189-193.

Rumack CM, Wilson SR, Charboneau JW, Levine D. Diagnostic Ultrasound. 5th Edition. Elsevier, 2018.

Chapter: Doppler Artifacts, pp. 65-67.

American Institute of Ultrasound in Medicine (AIUM) Doppler Ultrasound Practice Guidelines, 2020.

-

問題 #144

Which sonographic finding is most consistent with scrotal inflammation?

- A. Hydrocele
- B. Granuloma
- **C. Hyperemia**

- D. Abscess

答案： C

解題說明：

Scrotal inflammation, such as epididymitis or orchitis, typically presents with increased blood flow (hyperemia) on color Doppler sonography. This finding reflects the inflammatory process and vascular dilation. Abscesses, granulomas, or hydroceles may be present but are not as consistent or specific for inflammation.

According to AIUM Practice Parameters and Rumack's Diagnostic Ultrasound:

"In acute inflammation, color Doppler ultrasound demonstrates prominent hyperemia of the epididymis or testis." Reference: Rumack CM, Wilson SR, Charboneau JW, Levine D. Diagnostic Ultrasound. 5th ed. Elsevier, 2017. AIUM Practice Parameter for Scrotal Ultrasound, 2020.

-

#### 問題 #145

Which sonographic appearance of the normal epididymis is the most common?

- A. Anechoic with hyperechoic borders
- B. Isoechoic to the testis
- C. Hypoechoic with irregular borders
- D. Homogeneous compared to the testis

答案： D

解題說明：

The normal epididymis typically appears as a homogeneous structure that is either isoechoic or slightly hypoechoic compared to the testis. The most accurate description is "homogeneous compared to the testis," meaning the texture is uniform. It is not anechoic, nor does it typically show irregular borders unless pathology is present.

According to Rumack's Diagnostic Ultrasound:

"The normal epididymis appears homogeneous and is isoechoic or slightly hypoechoic relative to the testis." (Rumack CM et al., Diagnostic Ultrasound, 5th ed.) Reference: Rumack CM, Wilson SR, Charboneau JW, Levine D. Diagnostic Ultrasound. 5th ed. Elsevier; 2017. AIUM Practice Parameter for Scrotal Ultrasound, 2020.

-

#### 問題 #146

Which vascular condition is most commonly associated with a wandering spleen?

- A. Portal hypertension
- B. Torsion
- C. Infarction
- D. Rupture

答案： B

解題說明：

A wandering spleen occurs when the spleen is not adequately anchored by its supporting ligaments, allowing it to move freely within the abdomen. This increases the risk of splenic torsion, which compromises vascular supply and may result in infarction if not corrected.

According to Rumack's Diagnostic Ultrasound:

"The most serious complication of a wandering spleen is torsion, which may result in splenic infarction." Reference: Rumack CM, Wilson SR, Charboneau JW, Levine D. Diagnostic Ultrasound. 5th ed. Elsevier, 2017. Moore KL, Clinically Oriented Anatomy. 8th ed. Wolters Kluwer, 2018.

-

#### 問題 #147

Which sonographic feature is typical of a thyroid adenoma?

- A. Hyperechoic nodule
- B. Through transmission
- C. Irregular border
- D. Hypoechoic halo

答案： D

解題說明：

Thyroid adenomas typically present as well-defined nodules surrounded by a thin, hypoechoic peripheral halo representing compressed thyroid parenchyma or fibrous capsule. Irregular margins suggest malignancy.

According to Rumack's Diagnostic Ultrasound:

"A thin hypoechoic halo is characteristic of benign thyroid adenomas."

Reference:

Rumack CM, Wilson SR, Charboneau JW, Levine D. Diagnostic Ultrasound. 5th ed. Elsevier, 2017.

AIUM Practice Parameter for Thyroid Ultrasound, 2020.

-

## 問題 #148

.....

PDFExamDumps ARDMS的AB-Abdomen的考試資料是特別設計，它是一項由專業的IT精英團隊專門為你們量身打造的考題資料，針對性特別強。通過了認證你在IT行業將體現國際價值。有許多轉儲和培訓材料的供應商，將保證你通過 ARDMS的AB-Abdomen的考試使用他們的產品，而PDFExamDumps與所有的網站相比，這已經成為歷史了，我們用事實說話，讓見證奇跡的時刻來證明我們所說的每一句話。

**AB-Abdomen證照指南:** [https://www.pdfexamdumps.com/AB-Abdomen\\_valid-braindumps.html](https://www.pdfexamdumps.com/AB-Abdomen_valid-braindumps.html)

我們擁有超多年的IT認證經驗，在我們的支援下，您可以順利的ARDMS AB-Abdomen考試，IT認證考生大多是工作的人，由於大多數考生的時間花了很多時間在學習，PDFExamDumps ARDMS的AB-Abdomen的考試資料對你的時間相對寬裕，我們會針對性的採取一些考古題中的一部分，他們需要時間來參加不同領域的認證培訓，各種不同培訓費用的浪費，更重要的是考生浪費了寶貴的時間，ARDMS 最新AB-Abdomen題庫資源 大家都是一邊工作一邊準備考試，這樣很費心費力吧，我們承諾，如果你使用了我們最新的 AB-Abdomen 認證考試練習題和答案卻考試失敗，我們公司將會全額退款給你，IT認證題庫網提供最新ARDMS AB-Abdomen證照指南、Microsoft、IBM、Oracle等國際認證考試題庫。

但是，可以通過指向共享副本的鏈接信條來標識同一副本，這讓正坐在煉丹爐旁正專心煉丹的他不禁回頭看看床上的安靈萱，我們擁有超多年的IT認證經驗，在我們的支援下，您可以順利的ARDMS AB-Abdomen考試，IT認證考生大多是工作的人，由於大多數考生的時間花了很多時間在學習，PDFExamDumps ARDMS的AB-Abdomen的考試資料對你的時間相對寬裕，我們會針對性的採取一些考古題中的一部分，他們需要時間來參加不同領域的認證培訓，各種不同培訓費用的浪費，更重要的是考生浪費了寶貴的時間。

## 精準覆蓋的最新AB-Abdomen題庫資源 |高通過率的考試材料|高質量的 AB-Abdomen: Abdomen Sonography Examination

大家都是一邊工作一邊準備考試，這樣很費心費力吧，我們承諾，如果你使用了我們最新的 AB-Abdomen 認證考試練習題和答案卻考試失敗，我們公司將會全額退款給你，IT認證題庫網提供最新ARDMS、Microsoft、IBM、Oracle等國際認證考試題庫。

- 最受歡迎的最新AB-Abdomen題庫資源，免費下載AB-Abdomen考試資料得到妳想要的ARDMS證書  在 > [www.vcesoft.com](http://www.vcesoft.com) <搜索最新的 ✓ AB-Abdomen  ✓  題庫AB-Abdomen題庫最新資訊
- 資格考試中的最佳最新AB-Abdomen題庫資源和領先提供商與完整覆蓋的AB-Abdomen證照指南  打開  [www.newdumpspdf.com](http://www.newdumpspdf.com)  搜尋  AB-Abdomen    以免費下載考試資料AB-Abdomen題庫下載
- AB-Abdomen考試大綱  AB-Abdomen題庫下載  AB-Abdomen考古題介紹  透過  [tw.fast2test.com](http://tw.fast2test.com)  搜索《 AB-Abdomen 》免費下載考試資料AB-Abdomen最新試題
- 最優質的最新AB-Abdomen題庫資源 - ARDMS AB-Abdomen證照指南: Abdomen Sonography Examination通過認證   [www.newdumpspdf.com](http://www.newdumpspdf.com)  上的 ✓ AB-Abdomen  ✓  免費下載只需搜尋AB-Abdomen PDF題庫
- 資格考試中的最佳最新AB-Abdomen題庫資源和領先提供商與完整覆蓋的AB-Abdomen證照指南  { [tw.fast2test.com](http://tw.fast2test.com) } 上的免費下載  AB-Abdomen  頁面立即打開AB-Abdomen學習資料
- 最好的ARDMS AB-Abdomen: 最新Abdomen Sonography Examination題庫資源 - 100%合格率Newdumpspdf AB-Abdomen證照指南  免費下載[ AB-Abdomen ]只需進入  [www.newdumpspdf.com](http://www.newdumpspdf.com)  網站最新AB-Abdomen

