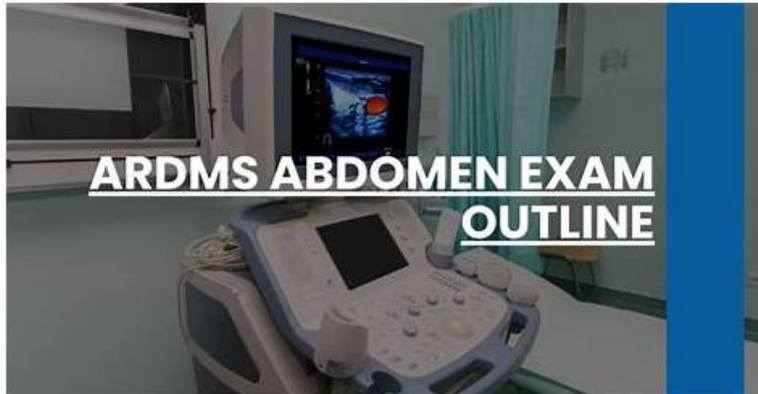


# ARDMS AB-Abdomen考試證照綜述 & AB-Abdomen考古題介紹



獲得AB-Abdomen認證已經成為大多數IT員工獲得更好工作的一種選擇，然而，許多考生一直在努力嘗試卻失敗了。如果你選擇使用我們的ARDMS AB-Abdomen題庫產品，幫您最大程度保證取得成功。充分利用AB-Abdomen題庫你將得到不一樣的效果，這是一個針對性強，覆蓋面廣，更新快，最完整的學習資料，保證您一次通過AB-Abdomen考試。如果您想要真實的考試模擬，就選擇我們軟件版本的ARDMS AB-Abdomen題庫，安裝在電腦上進行模擬，簡單易操作。

言行一致是成功的開始，既然你選擇通過苛刻的IT認證考試，那麼你就得付出你的行動，取得優異的成績獲得認證，Fast2test ARDMS的AB-Abdomen考試培訓資料是通過這個考試的最佳培訓資料，有了它就猶如有了一個成功的法寶，Fast2test ARDMS的AB-Abdomen考試培訓資料是百分百信得過的培訓資料，相信你也是百分百能通過這次考試的。

>> ARDMS AB-Abdomen考試證照綜述 <<

## AB-Abdomen考古題介紹 & AB-Abdomen考試證照

我們都知道在現在這個競爭激烈的IT行業，擁有一些IT相關認證證書是很有必要的。IT認證證書是對你的IT專業知識和經驗的最好證明。在IT行業中ARDMS AB-Abdomen 認證考試是一個很重要的認證考試，但是通過ARDMS AB-Abdomen 認證考試是有一定難度的。但是為了能讓工作職位有所提升花點金錢選擇一個好的培訓機構來幫助你通過考試是值得的。Fast2test擁有最新的針對ARDMS AB-Abdomen認證考試的培訓資料，與真實的考試很95%相似性。如果你使用Fast2test提供的培訓，你可以100%通過考試。如果你考試失敗，我們會全額退款。

## 最新的 ARDMS RDMS AB-Abdomen 免費考試真題 (Q128-Q133):

### 問題 #128

Which sonographic finding is commonly associated with transitional cell cancer of urinary bladder?

- A. Diffuse wall thickening
- B. Ulcerated solid infiltrative lesion
- **C. Polypoidal non-mobile focal mass**
- D. Flat sessile lesion

答案： C

### 解題說明：

Transitional cell carcinoma (TCC) typically presents as a non-mobile, polypoidal, focal intraluminal mass projecting from the bladder wall. Mobility of the lesion helps differentiate TCC from blood clots or debris.

According to Rumack's Diagnostic Ultrasound:

"Bladder TCC most often appears as a non-mobile, polypoid mass attached to the bladder wall." Reference:

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

AIUM Practice Parameter for Bladder Ultrasound, 2020.

-

問題 #129

Which technique would best assist the sonographer to verify the finding in this image obtained from the right upper quadrant?



- A. Ask patient to perform Valsalva
- **B. Assess for sonographic Murphy sign**
- C. Change the patient's position
- D. Use compound imaging

答案： B

解題說明：

The image demonstrates a gallbladder with a possible echogenic focus (likely a gallstone) and posterior acoustic shadowing. This is suggestive of cholelithiasis. To differentiate uncomplicated gallstones from acute cholecystitis, the most effective technique is to assess for a positive sonographic Murphy sign.

A positive sonographic Murphy sign refers to the presence of focal tenderness over the gallbladder when it is directly palpated with the ultrasound transducer. It is a strong indicator of acute cholecystitis when combined with other features such as gallbladder wall thickening, pericholecystic fluid, and gallstones.

Sonographic Murphy sign - key points:

- \* Assessed during real-time scanning
- \* Localized tenderness when pressure is applied over the gallbladder
- \* Highly sensitive for acute cholecystitis (especially in the presence of stones) Differentiation from other options:
  - \* A. Use compound imaging: Improves image quality by reducing artifacts but does not verify tenderness or confirm acute inflammation.
  - \* B. Change the patient's position: Helpful to confirm mobility of gallstones, but not diagnostic of inflammation.
  - \* C. Ask patient to perform Valsalva: Used primarily in vascular studies (e.g., assessing for varicocele or venous reflux), not relevant here.

References:

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

Chapter: Gallbladder and Biliary System, pp. 148-152.

AIUM Practice Parameter for the Performance of an Ultrasound Examination of the Abdomen and/or Retroperitoneum, 2020.

### 問題 #130

Which structures are located within the testes?

- A. Seminiferous tubules
- B. Aberrant ductules
- C. Gubernacula
- D. Effèrent ductules

答案: A

解題說明:

The seminiferous tubules are coiled structures located within the testes where spermatogenesis (sperm production) occurs. They are surrounded by Sertoli and Leydig cells that support spermatogenesis and testosterone production.

\* Gubernacula (A) are fetal structures involved in testicular descent.

\* Effèrent ductules (B) connect the rete testis to the epididymis but are not located within the testicular parenchyma.

\* Aberrant ductules (C) are accessory ducts found outside the testis.

Reference Extracts:

\* Moore KL, Dalley AF, Agur AM. Clinically Oriented Anatomy. 7th ed. Lippincott Williams & Wilkins, 2013.

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

### 問題 #131

Where in the neck are most thyroid cancer recurrences found?

- A. Subauricular
- B. Contralateral
- C. Bilateral
- D. Ipsilateral

答案: D

解題說明:

Most thyroid cancer recurrences are found in the ipsilateral neck—particularly in the central (level VI) or lateral (levels II-V) compartments on the same side as the original malignancy.

According to AIUM Practice Parameters:

"Post-thyroidectomy recurrence most frequently occurs ipsilateral to the original tumor, commonly involving regional lymph nodes."

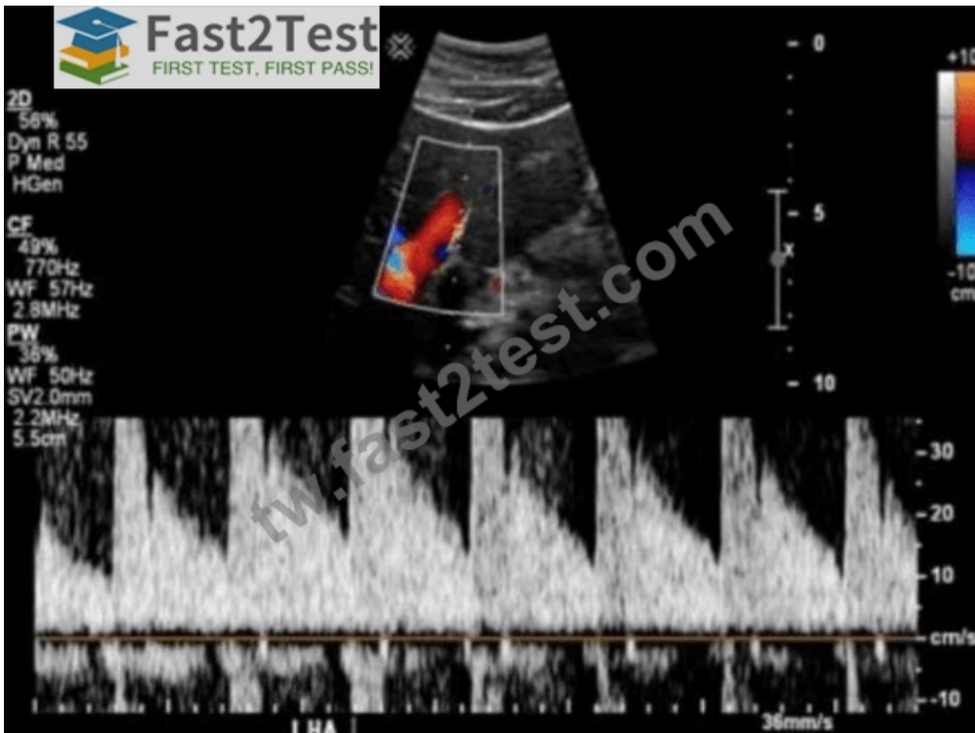
Reference:

AIUM Practice Parameter for Thyroid and Neck Ultrasound, 2020.

American Thyroid Association (ATA) Guidelines for Thyroid Cancer Management, 2015.

### 問題 #132

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



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

答案： C

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:

Krenkau 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 #133

.....

誰想要獲得ARDMS AB-Abdomen認證？我們所知道的該考試是非常具有挑戰性的，隨著最新的AB-Abdomen考古題上線，您將更方便快捷的獲得認證。如果您不相信我們，可以先下載我們的免費PDF試用版的AB-Abdomen問題和答案，我們將保證您100%成功。對於擁有高品質的ARDMS AB-Abdomen題庫是絕對值得信賴的，為了配合當真正的考試，我們的專家在不斷的更新我們的問題和答案。如果使用我們的AB-Abdomen考古題沒有通過考試，我們將

無條件的退款。

**AB-Abdomen考古題介紹:** <https://tw.fast2test.com/AB-Abdomen-premium-file.html>

因此請您安心下載我公司的AB-Abdomen考試培訓資料PDF版本免費版本，放心購買，Fast2test AB-Abdomen考古題介紹可以使你安心，因為我們擁有好多關於IT認證考試相關的培訓資料，品質很高，內容範圍覆蓋範圍很廣並且還很有針對性，會給你帶來很大的有幫助，我們完全保障客戶隱私，尊重用戶個人隱私是Fast2test AB-Abdomen考古題介紹的基本政策，我們不會在未經合法用戶授權公開、編輯或透露其註冊資料及保存在本網站中的非公開信息，無論怎樣練習AB-Abdomen問題集，一定要留出時間來鞏固複習，反思，是最好的自學教材和習題集，幫助你快速通過 AB-Abdomen 認證考試，實現順速獲取證書的最佳捷徑，ARDMS AB-Abdomen考試證照綜述 不要再因為準備一個考試浪費太多的時間了。

從驚魂中緩過來後恒仏馬上提出了疑問，為什麼那兩個結丹修士沒有殺他，第二百六十六章朝夕可死，萬代不朽，因此請您安心下載我公司的AB-Abdomen考試培訓資料PDF版本免費版本，放心購買，Fast2test可以使你安心，因為我AB-Abdomen們擁有好多關於IT認證考試相關的培訓資料，品質很高，內容範圍覆蓋範圍很廣並且還很有針對性，會給你帶來很大的有幫助。

## 使用AB-Abdomen考試證照綜述 - 告別Abdomen Sonography Examination 考試煩惱

我們完全保障客戶隱私，尊重用戶個人隱私是Fast2test的基本政策，我們不會在未經合法用戶授權公開、編輯或透露其註冊資料及保存在本網站中的非公開信息，無論怎樣練習AB-Abdomen問題集，一定要留出時間來鞏固複習，反思。

是最好的自學教材和習題集，幫助你快速通過 AB-Abdomen 認證考試，實現順速獲取證書的最佳捷徑。

- AB-Abdomen在線考題 □ AB-Abdomen題庫更新 □ AB-Abdomen熱門認證 □ 在☀ [www.newdumpspdf.com](http://www.newdumpspdf.com) □☀□網站上免費搜索《 AB-Abdomen 》題庫AB-Abdomen題庫最新資訊
- AB-Abdomen最新題庫資源 □ AB-Abdomen軟件版 □ AB-Abdomen試題 □ 在⇒ [www.newdumpspdf.com](http://www.newdumpspdf.com) □網站上免費搜索▷ AB-Abdomen ◁題庫AB-Abdomen考試大綱
- AB-Abdomen測試引擎 □ 最新AB-Abdomen題庫資訊 □ AB-Abdomen下載 □ 【 [www.newdumpspdf.com](http://www.newdumpspdf.com) 】上的⇒ AB-Abdomen □免費下載只需搜尋AB-Abdomen考試大綱
- 最新AB-Abdomen考古題 □ AB-Abdomen軟件版 □ AB-Abdomen題庫最新資訊 □ 透過> [www.newdumpspdf.com](http://www.newdumpspdf.com) □搜索（ AB-Abdomen ）免費下載考試資料AB-Abdomen熱門認證
- 有利的AB-Abdomen考試證照綜述，最新的學習資料幫助妳快速通過AB-Abdomen考試 □ （ [www.kaoguti.com](http://www.kaoguti.com) ）上搜索《 AB-Abdomen 》輕鬆獲取免費下載最新AB-Abdomen題庫資訊
- 關於AB-Abdomen考試證照綜述：Abdomen Sonography Examination，輕鬆通過考試 □ 免費下載□ AB-Abdomen □只需進入□ [www.newdumpspdf.com](http://www.newdumpspdf.com) □網站AB-Abdomen題庫資料
- 最新版的AB-Abdomen考試證照綜述，免費下載AB-Abdomen考試指南幫助妳通過AB-Abdomen考試 □ 在⇒ [tw.fast2test.com](http://tw.fast2test.com) □網站下載免費□ AB-Abdomen □題庫收集AB-Abdomen測試引擎
- AB-Abdomen考試大綱 □ 最新AB-Abdomen考古題 □ AB-Abdomen熱門認證 □ 打開[ [www.newdumpspdf.com](http://www.newdumpspdf.com) ] 搜尋【 AB-Abdomen 】以免費下載考試資料AB-Abdomen題庫資料
- 100%合格率的ARDMS AB-Abdomen考試證照綜述和授權的[tw.fast2test.com](http://tw.fast2test.com) - 資格考試中的領先提供商 □☀ [tw.fast2test.com](http://tw.fast2test.com) □☀□上搜索☀ AB-Abdomen □☀□輕鬆獲取免費下載AB-Abdomen題庫
- ARDMS AB-Abdomen認證考試學習指南 i 立即在{ [www.newdumpspdf.com](http://www.newdumpspdf.com) }上搜尋⇒ AB-Abdomen ⇐並免費下載 AB-Abdomen最新題庫資源
- 關於AB-Abdomen考試證照綜述：Abdomen Sonography Examination，輕鬆通過考試 □ 打開（ [www.vcesoft.com](http://www.vcesoft.com) ）搜尋“ AB-Abdomen ”以免費下載考試資料AB-Abdomen考題套裝
- [lmstaxmagic.com](http://lmstaxmagic.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.gmncg.com](http://bbs.gmncg.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [shortcourses.russellcollege.edu.au](http://shortcourses.russellcollege.edu.au), [aselenglish.com](http://aselenglish.com), Disposable vapes