

Radiology Select User Guide

Purchasing a Volume for the first time?

Step 1. Log in to *RSNA.org* if you have not already done so.

Step 2. From the *Radiology Select* site (*rsna.org/radiologysselect*), select the Volume you wish to purchase.

Vol. 2: Stroke

Vol. 3: Coronary Artery Disease

Vol. 4: Breast Cancer Screening

Vol. 5: Radiation Dose and Dose Reduction

Vol. 6: Imaging of Joints

Vol. 7: Imaging the Liver

Vol. 8: Breast Imaging—Beyond Mammographic Screening

The Essential Collections for Radiologic Science

Radiology Select

A continuing series of selected *Radiology* articles that highlight developments in imaging science, techniques and clinical practice.

Radiology Select—the essential collections for radiologic science.

Radiology Select is a continuing series of selected *Radiology* articles that highlight developments in imaging science, techniques, and clinical practice. Each volume focuses on a particular topic important in the field and is supplemented by commentaries, author interviews, podcasts, and educational opportunities in select volumes.

Step 3. Click on “Purchase Volume Online”. You will be directed to the RSNA Online Library.

Radiology Select Home

Vol. 1: Pulmonary Nodules

Vol. 2: Stroke

Vol. 3: Coronary Artery Disease

Vol. 4: Breast Cancer Screening

Vol. 5: Radiation Dose and Dose Reduction

Vol. 6: Imaging of Joints

- Diagnostic imaging with US, CT, and MRI
- Disease detection and characterization with diffusion MRI
- Quantitative imaging techniques
- Liver-specific contrast agents
- Advances in treatment of liver diseases

The Online Educational Edition includes 13 tests with an opportunity to earn 13 SA-CME credits. This enduring material can be applied towards the ABR self-assessment requirement.

PURCHASE VOLUME 7 ONLINE »

ORDER A PRINT COPY »

Step 4. From the RSNA Online Library, you have the option to purchase the **Online Edition** (SA-CME not included) or the **Online Educational Edition** (includes SA-CME). Once you have made your selection, choose “Add to Cart”.

Total Products Returned: 1 (Newest Results on Top)

Radiology Select (1) [What's this?](#)

Radiology Select Imaging the Liver

This volume features 31 articles that cover the most important advances in liver imaging, including concepts that were developed in earlier studies that have recently been confirmed, with an emphasis on the role of preliminary or experimental studies. Subject areas include diagnostic imaging with US and MRI; disease detection and characterization with diffusion MRI; quantitative imaging techniques; liver-specific contrast agents; and advances in the treatment of liver diseases.

Does Not Include SA-CME tests with an opportunity to earn 13 SA-CME credits. This enduring material can be applied towards the ABR self-assessment requirement.

Includes SA-CME tests with an opportunity to earn 13 SA-CME credits. This enduring material can be applied towards the ABR self-assessment requirement.

Online Edition (SA-CME not included)	Online Educational Edition (includes SA-CME)
Non-Member Rate \$85.00	Non-Member Rate \$225.00
Member Rate \$65.00	Member Rate \$65.00

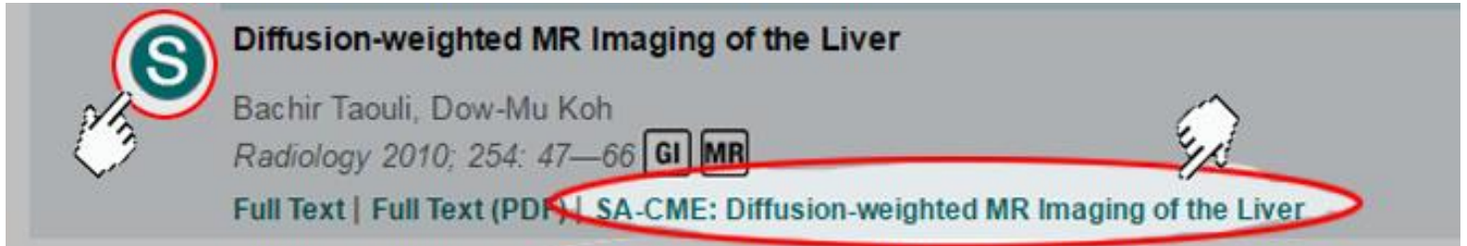
ADD TO CART

ADD TO CART

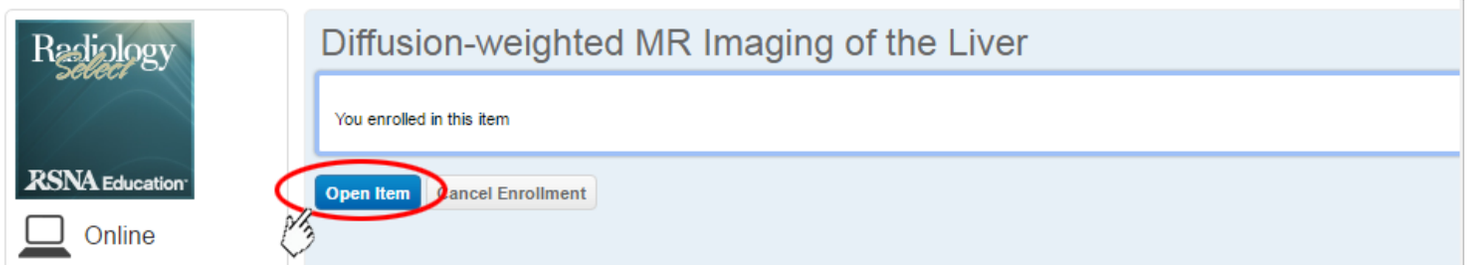
Step 5. Enter your credit card information and confirm your purchase.

Step 6. You will be directed to the collection where you will be able to view articles, listen to audio podcasts and view videos. If you have purchased the **Online Education Edition**, continue to **Step 7**.

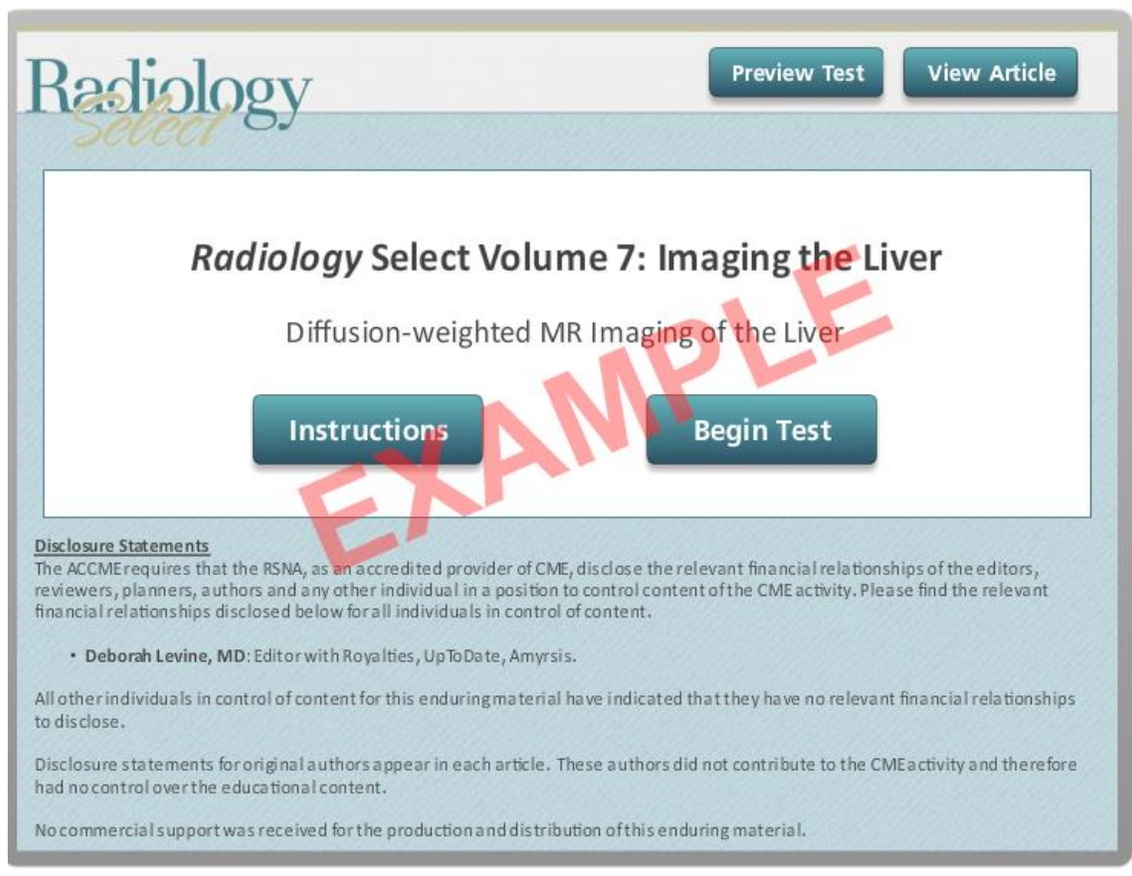
Step 7 (Online Education Edition only). To access an SA-CME, click on either the link underneath the article description or the “S” icon next to the title. You will be directed to the RSNA Learning Management System.



Step 8 (Online Education Edition only). In the Learning Management System, click on the blue button “Open Item”.



Step 9 (Online Educational Edition only). The SA-CME Test module will open in a new window (an example is shown below). Proceed to take the exam.



Already Purchased *Radiology Select*?

Step 1. Log in to *RSNA.org* if you have not already done so.

Step 2. From the *Radiology Select* site (*rsna.org/radiologysselect*), select the Volume you have purchased.

Vol. 2: Stroke

Vol. 3: Coronary Artery Disease

Vol. 4: Breast Cancer Screening

Vol. 5: Radiation Dose and Dose Reduction

Vol. 6: Imaging of Joints

Vol. 7: Imaging the Liver

Vol. 8: Breast Imaging—Beyond Mammographic Screening

The Essential Collections for Radiologic Science

Radiology Select

A continuing series of selected *Radiology* articles that highlight developments in imaging science, techniques and clinical practice.

Radiology Select—the essential collections for radiologic science.

Radiology Select is a continuing series of selected *Radiology* articles that highlight developments in imaging science, techniques, and clinical practice. Each volume focuses on a particular topic important in the field and is supplemented by commentaries, author interviews, podcasts, and educational opportunities in select volumes.

Step 3. Click on “Access Volume Online”. You will be directed to the RSNA Online Library.

Radiology Select Home

Vol. 1: Pulmonary Nodules

Vol. 2: Stroke

Vol. 3: Coronary Artery Disease

Vol. 4: Breast Cancer Screening

Vol. 5: Radiation Dose and Dose Reduction

Vol. 6: Imaging of Joints

- Diagnostic imaging with US, CT, and MRI
- Disease detection and characterization with diffusion MRI
- Quantitative imaging techniques
- Liver-specific contrast agents
- Advances in treatment of liver diseases

The Online Educational Edition includes 13 tests with an opportunity to earn 13 SA-CME credits. This enduring material can be applied towards the ABR self-assessment requirement.

ACCESS VOLUME 7 ONLINE » **ORDER A PRINT COPY** »

Step 4. From the RSNA Online Library, the product you purchased will display the “View Course” button, as shown below. Click on “View Course” to proceed to the collection where you will be able to view articles and videos. If you have purchased the **Online Education Edition**, continue to Step 5.

Total Products Returned: 1 (Newest Results on Top)

Radiology Select (1) [What's this?](#)

Radiology Select Imaging the Liver

This volume features 31 articles that cover the most important advances in liver imaging, including concepts that were developed and have recently been confirmed, with an emphasis on the role of preliminary or experimental studies. Subject areas include diagnostic and MRI; disease detection and characterization with diffusion MRI; quantitative imaging techniques; liver-specific contrast agents; treatment of liver diseases.

The **Not Purchased** Online Edition (SA-CME not included) 13 tests with an opportunity to earn **Purchased** Online Educational Edition (includes SA-CME) enduring material can be applied towards the ABR self-assessment requirement.

Option	Non-Member Rate	Member Rate
Online Edition (SA-CME not included)	\$85.00	
Online Educational Edition (includes SA-CME)	\$225.00	\$65.00

ADD TO CART **VIEW COURSE**

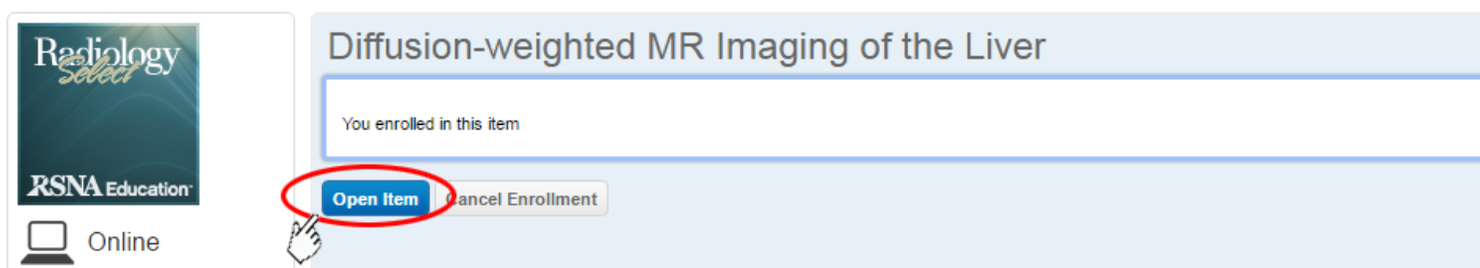
EXAMPLE ONLY

Step 5 (If you have purchased the Online Educational Edition). To access an SA-CME, click on either the link underneath the article description or the “S” icon next to the title. You will then be directed to the RSNA Learning Management System.



Diffusion-weighted MR Imaging of the Liver
Bachir Taouli, Dow-Mu Koh
Radiology 2010; 254: 47—66 **GI** **MR**
Full Text | Full Text (PDF) | **SA-CME: Diffusion-weighted MR Imaging of the Liver**

Step 8 (If you have purchased the Online Education Edition). In the Learning Management System, click on the blue button “Open Item”.

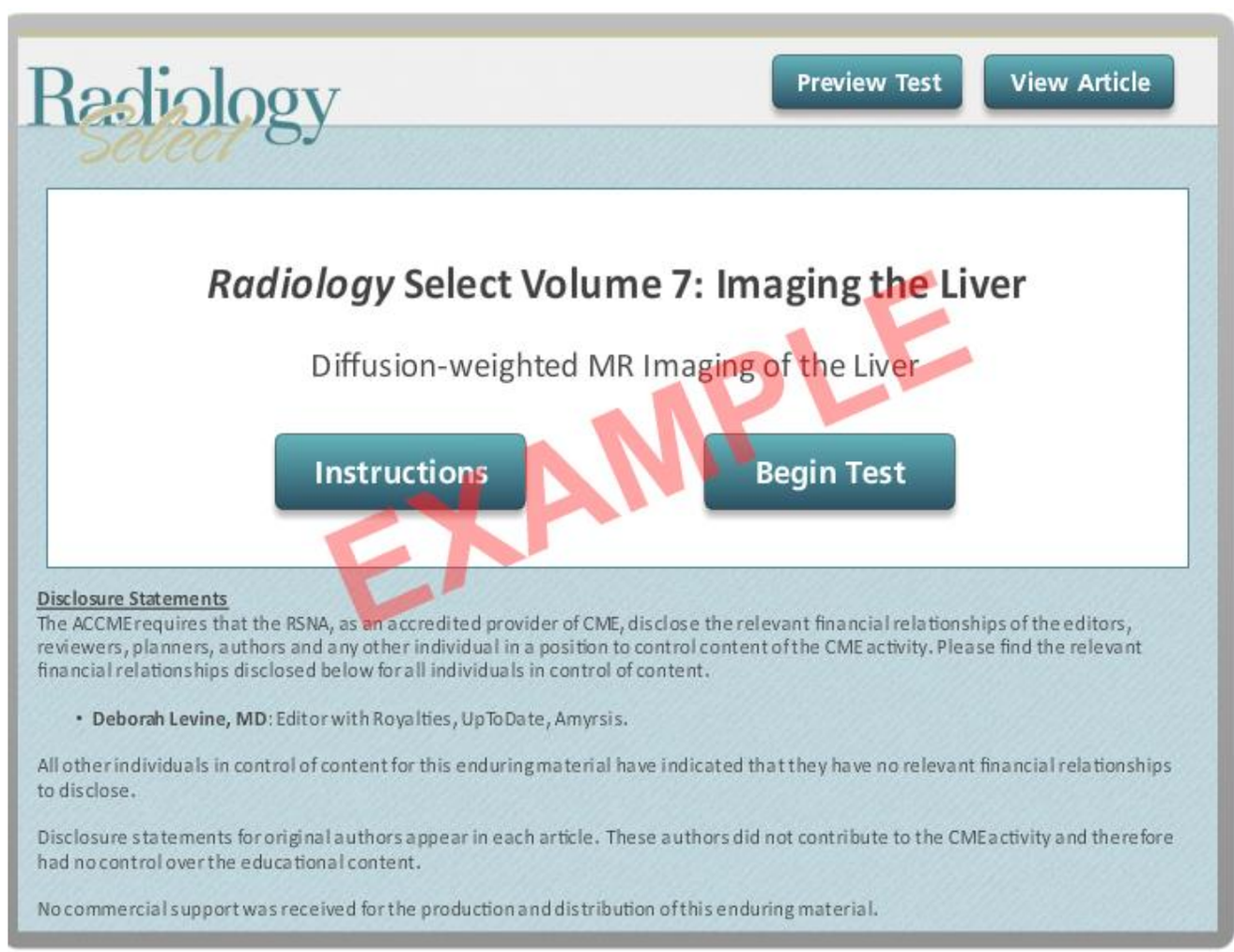


Diffusion-weighted MR Imaging of the Liver

You enrolled in this item

Open Item Cancel Enrollment

Step 9 (If you have purchased the Online Education Edition). The SA-CME Test module will open in a new window (an example is shown below). Proceed to take the exam.



Radiology Select **Preview Test** **View Article**

Radiology Select Volume 7: Imaging the Liver
Diffusion-weighted MR Imaging of the Liver

Instructions **Begin Test**

Disclosure Statements
The ACCME requires that the RSNA, as an accredited provider of CME, disclose the relevant financial relationships of the editors, reviewers, planners, authors and any other individual in a position to control content of the CME activity. Please find the relevant financial relationships disclosed below for all individuals in control of content.

- Deborah Levine, MD: Editor with Royalties, UpToDate, Amrysis.

All other individuals in control of content for this enduring material have indicated that they have no relevant financial relationships to disclose.

Disclosure statements for original authors appear in each article. These authors did not contribute to the CME activity and therefore had no control over the educational content.

No commercial support was received for the production and distribution of this enduring material.