

Dear JRS Members:

Below is important global partnership information from the American Roentgen Ray Society (ARRS) for you.

*AJR* Articles for JRS Members

ARRS has made these *AJR* articles freely available to JRS members through mid-June 2019:

Value of Texture Analysis on Gadoteric Acid-Enhanced MRI for Differentiating

Hepatocellular Adenoma From Focal Nodular Hyperplasia

<https://www.ajronline.org/doi/abs/10.2214/AJR.18.20182>

Can Texture Analysis Be Used to Distinguish Benign From Malignant Adrenal

Nodules on Unenhanced CT, Contrast-Enhanced CT, or In-Phase and

Opposed-Phase MRI?

<https://www.ajronline.org/doi/abs/10.2214/AJR.18.20097>

Diagnostic Outcome of Image-Guided Percutaneous Core Needle Biopsy of

Sclerotic Bone Lesions: A Meta-Analysis

<https://www.ajronline.org/doi/abs/10.2214/AJR.18.20243>

Detection Rates for Benign and Malignant Diagnoses on Breast Cancer Screening With Digital Breast Tomosynthesis in a Statewide Mammography Registry Study

<https://www.ajronline.org/doi/abs/10.2214/AJR.18.20255>

### NEW AJR Podcasts

The *AJR* is offering a podcast pilot series focused on musculoskeletal imaging.

Below are available episodes. Learn more at: <https://www.arrs.org/ajrpodcasts>

- Imaging Quantification of Glenoid Bone Loss in Patients With Glenohumeral Instability
- Ulnar Collateral Ligament Insertional Injuries in Pediatric Overhead Athletes: Are MRI Findings Predictive of Symptoms or Need for Surgery?
- The Relevance of Ulnar-Sided Contrast Extravasation During Radiocarpal Joint Wrist Arthrography
- Factors Predicting Positive Culture in CT-Guided Bone Biopsy Performed for Suspected Osteomyelitis
- MR Arthrogram Features That Can Be Used to Distinguish Between True Inferior Glenohumeral Ligament Complex Tears and Iatrogenic Extravasation
- Supraspinatus Myotendinous Junction Injuries: MRI Findings and Prevalence

Regular Registration Deadline is April 3 for ARRS Annual Meeting in Honolulu and ARRS Virtual Meeting



## KEY DATES

Regular Registration: March 2–April 3

Late Online Registration: April 4–May 10

On-Site Registration in Honolulu: May 5–10

JRS members receive a discount when registering online for the ARRS 2019

Annual Meeting in Honolulu, Hawaii, in recognition of the 2019 Global Exchange

Featuring Asia. The hotel block at the Sheraton Waikiki is almost sold out. It is best to register now in to reserve a room within the ARRS hotel block.

Not able to attend the meeting in Hawaii? Participate in the ARRS Virtual Meeting.

JRS members receive a discount when registering online for the ARRS 2019

Virtual Meeting in recognition of the Asian Global Exchange.

Learn more about the 2019 Annual Meeting, Asian Global Exchange, and the

2019 Virtual Meeting at: <https://www.arrs.org/am19>

## JRS Members are Invited to Join ARRS

Through this global partnership ARRS is pleased to offer complimentary online membership for radiology residents in a training program and for radiologists in

fellowship training. ARRS also offers a significant discount on ARRS online membership for JRS members in active practice in Japan. Please follow the steps below in order to become an ARRS member:

1. Apply online at <https://cf.arrs.org/Membership/apply/apply.cfm>
2. Use the Promotional Code indicated in the box below based on your selected ARRS Membership Category.

<b>ARRS Membership Category</b>	<b>ARRS Membership Description</b>	<b>ARRS Promotional Code for JRS Members</b>
In-Training Member	Complimentary online membership for JRS members in: 1) a radiology residency training program or 2) a radiology fellowship training program	<i>Promotional Code: JRSTRN</i>
Member	Reduced online membership rate for JRS practicing radiologists in Japan	<i>Promotional Code: JRSMEM</i>

3. Complete the membership form at <https://cf.arrs.org/Membership/apply/apply.cfm> in order to receive the complimentary or reduced membership fee.
4. Questions may be directed to [membership@arrs.org](mailto:membership@arrs.org).

Sincerely,

ARRS

[www.arrs.org](http://www.arrs.org) \* [membership@arrs.org](mailto:membership@arrs.org)