

Dear JRS Members:

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

AJR Article for JRS Members

ARRS has made this *AJR* article freely available to JRS members through mid-May 2017:

Paradigm Shifts in Breast Care Delivery: Impact of Imaging in a Multidisciplinary Environment

<http://www.ajronline.org/doi/abs/10.2214/AJR.16.17130>

JRS Members Join ARRS and Receive Significant Savings for Online Membership

If you are not a current ARRS member and would like to join ARRS, the online application is available at: <https://cf.arrs.org/Membership/apply/apply.cfm>

- In Active Practice? Input **JRSMEM** in the promotional code field to receive a significantly reduced rate for online only international membership.
- In Residency or Fellowship? Input **JRSTRN** in the promotional code field to receive complimentary online only international in-training membership.

ARRS 2017 Annual Meeting, April 30-May 5, New Orleans / 2017 Virtual Meeting

<http://www.arrs.org/am17> – EARLY BIRD REGISTRATION DEADLINE: FEBRUARY 17

JRS members who are also ARRS active practice members receive discounted registration rates for the ARRS 2017 Annual Meeting in New Orleans or the Virtual Meeting taking place April 30-May 5. To receive the discounted registration rate, login to the ARRS website using your ARRS member id and the discount will automatically be applied when you register for the Annual Meeting or the Virtual Meeting. In residency or a fellowship? ARRS membership is complimentary and ARRS In-Training members receive the lowest meeting registration rates.

Important Dates

February 17, 2017

ARRS 2017 Annual Meeting and Virtual Meeting Early-Bird Registration Deadline

<http://www.arrs.org/am17>

March 31, 2017

ARRS 2017 Annual Meeting and Virtual Meeting Pre-Registration Deadline

<http://www.arrs.org/am17>

April 1-28, 2017

**ARRS 2017 Annual Meeting and Virtual Meeting Late Registration Deadline
(This registration option is only available online)**

Sincerely,

ARRS