The Radiological Society of North America (RSNA) welcomes the submission of original abstracts for its 103rd Scientific Assembly and Annual Meeting, November 26-December 1, 2017, McCormick Place, Chicago, Illinois via its online system (http://abstract.rsna.org). Authors will access the system to submit abstract applications for the following presentation types: Scientific (pgs 3-4), Applied Science (pgs 5-6), Education Exhibit (pgs 7-8), Quality Storyboard (pg 9), and Quantitative Imaging Reading Room Showcase (pgs 10-11).

Submission Deadline: Wednesday, April 12, 2017, 12:00 PM Central Time (Noon in Chicago).

GENERAL GUIDELINES FOR ALL SUBMISSION TYPES

1. Abstracts must be submitted online through the abstract submission program. No fax copies, disk or e-mail submissions will be accepted. Only the individual listed as the official contact of the submission has authority to withdraw it or revise content.

2. Abstracts must be received by Wednesday, April 12, 2017, 12:00 PM, Central Time (Noon, Chicago). You will not be able to access the system after 12:00 PM Central Time (Noon, Chicago), April 12, 2017.

3. You can enter your abstract, save it, and return for edits or updates any time prior to the deadline. The Complete Submission button must be clicked before April 12, 2017, 12:00 PM Central Time (Noon, Chicago).

4. Changes to abstract titles or abstract text, as well as additions or deletions of author names, will not be permitted after submission. Proofread your abstract to identify and correct any errors before submission.

5. If an abstract must be withdrawn after submitted, request must be received no later than April 12, 2017. To withdraw your abstract, email programs@rsna.org. Include your name, confirmation number and abstract title.

6. Submission of an abstract constitutes a commitment by the author(s) to present their work if the abstract is accepted.

7. Promissory abstracts are discouraged. Your presentation is expected to reflect the contents of your abstract. Substantial deviation from the published abstract or failure to present may jeopardize acceptance for future abstracts.

8. Expenses associated with submission and presentation of an abstract are the responsibility of the presenter.

9. Your presentation must be balanced and contain no commercial promotional content.

10. All submissions must be HIPAA-compliant. Patient confidentiality must be protected. No names, hospital ID numbers or any other identifying information can appear in your presentation.

11. Blind Peer Review Policy: In accordance with RSNA abstract blind peer review policy, your submission title, abstract, or uploaded figures should not contain author names, institution names, general location, or any such information that may identify where the work originated.

12. Financial Support Notice: As an ACCME provider, RSNA strives to maintain the highest standards in development of its educational programming to ensure it remains free of commercial influence. To comply with the ACCME guidelines:

   • A presenter is not to receive financial support in conjunction with their RSNA presentation(s) except from their employer.

   • A person who is employed by a “commercial interest” (defined as any entity producing, marketing, re-selling, or distributing health care goods or services consumed by, or used on, patients) cannot speak if the CME content relates to the business lines and products of its employer.
13. **Intellectual Property Notice**: Reported misuse of intellectual property persists. Your decision to include borrowed materials (text, images, graphs, charts, etc) in your exhibit may fall within 'fair use' for educational purposes. However, such materials should never be presented as if they are your own. You must assure that sources of borrowed material are clearly labeled in your presentation, including full citations for any copyrighted material. It is also best practice to inform and/or seek the permission of the original creator of non-copyrighted content before using it in your lecture. When content seems to lack proper attribution, you may be asked by the RSNA to provide an explanation for including the material without proper acknowledgement in your exhibit.

14. In submitting his or her [scientific abstract/education exhibit] (hereafter the "content") to the RSNA for possible presentation at RSNA 2017, the author retains copyright to the content and agrees to give RSNA a limited, nonexclusive, royalty-free license to present the content on the RSNA website and in its educational programs, and to archive the content for maintenance of the scientific record. RSNA agrees not to sublicense the content to a third party.
DESCRIPTION OF APPLICATION TYPES

Scientific Presentation

Scientific presentations are completed hypothesis-driven research with a comprehensive report; a work-in-progress report of ongoing research of emerging ideas and techniques and containing initial yet defined results; or a brief pertinent report of a particular new aspect or understanding of clinical radiology.

Formats: Accepted scientific presentations will be scheduled in the following formats at the discretion of the subspecialty section chair. You may indicate your format preference in the Questions tab in the submission site. While consideration will be given to your indicated preference, decisions on format assignment will be based on the needs of the program. All decisions are final.

Paper presentations will require an oral presentation at an assigned date/time in a moderated meeting room setting. Paper presentations are limited to seven minutes followed by three minutes for discussion. A PowerPoint presentation in support of the oral presentation is required and must be uploaded to the official contractor AV site at least 4 hours prior to your scheduled session start time. Presenters of accepted scientific paper presentations have the option to submit a second PowerPoint presentation (maximum of 40 slides). The tentative deadline for submission of this optional presentation is early November. The optional content will be on display for the duration of the RSNA Annual Meeting via the RSNA Digital Presentation System and Virtual Meeting site. More information will follow at time of acceptance.

Poster presentations are electronic slide show presentation is derived from your PowerPoint and will require attendance by at least one of the co-authors to host a question-and-answer session on an assigned date/time at a display monitor in the Learning Center. You will prepare your PowerPoint presentation on your local drive and upload it to the RSNA Digital Presentation System. Various types of digital media (images, video, etc) can be uploaded into the system to enhance your presentation. The uploaded PowerPoint presentation is converted to multiple video formats to accommodate viewing on computers and mobile devices. Your presentation should be created to allow the attendee to view a presentation in its entirety in approximately five minutes, as most attendees spend between 2 to 10 minutes viewing an electronic presentation. Users will access the system beginning in early September, and must complete their presentation by early November. Additional information will be provided after acceptance notices in late July.

Abstracts are limited to 2200 characters including spaces, and are to be constructed using the following section headings: Purpose; Materials and Methods; Results; Conclusion. A Clinical Relevance statement, not to exceed 200 characters, is also required. For review purposes only, an optional Figure to support your work may accompany your submission [figure must be captured in a single .jpg file and is limited to an image(s) and/or graph(s)].

Abstracts will be selected for presentation on the basis of scientific merit. Abstracts submitted to multiple program areas from the same author(s) or institutions on identical or similar topics will be withdrawn by RSNA at its discretion. Any abstract determined by the review committee to be better suited for as an educational exhibit will be transferred.

Previously Presented/Published Policy: The Radiological Society of North America requires that all abstracts submitted for scientific presentation at its annual scientific assembly be original work, not previously presented at other national or international radiological society meetings and not previously submitted for publication prior to the abstract submission deadline date. An abstract which includes an increased number of cases and demonstrates a significant change in results is considered new research; therefore, the work is eligible for consideration. If an abstract merely reflects an increase in the number of cases with no significant difference in the results, it will not be considered. (Please see General Information>Previously Presented/Published Policy and Post-meeting Publication Policy for more information.)
RSNA Travel Award Program for Students: Up to 430 top-rated abstracts from current RSNA members who are currently enrolled in a full time undergraduate or graduate program; clinical trainees who are currently enrolled in a full-time clinical training program; or postdoctoral trainees who were awarded a doctorate or equivalent degree no more than three years ago will earn a $500 travel stipend through the RSNA Travel Award Program. The recipient must be the first author/presenter and not been awarded an RSNA Travel Award or stipend in the past three years.

Kuo York Chynn Neuroradiology Research Award: The top scientific paper, as selected by the Scientific Program Committee in the Neuroradiology section, will earn a $3,000 award recognition.

Trainee Research Prizes include $1,000 and a certificate to each winning resident, fellow, and medical student. Scientific abstracts submitted by residents, fellows, physics trainees and medical students will undergo the usual peer review process. Non-imaging trainees are eligible if they are mentored by a member of the RSNA, AAPM or ASTRO. If accepted for presentation, the authors will receive a letter of invitation to submit a more detailed abstract for consideration of the Trainee Research Prize.

CME Credit: Scientific presentations have been designated for AMA PRA Category 1 Credit™.

Notification of the status of scientific abstracts will be sent electronically to the official contact and presenter in late July.
**Applied Science Presentation**

Applied science presentations are limited to informatics and physics topics which discuss or demonstrate practical applications designed to improve the clinical practice of radiology or the management of healthcare data. All applied science presentations require an in-person presentation. Date and time will be announced following notice of acceptance.

**Abstracts** are limited to 2200 characters including spaces, and are to be constructed using the following section headings: Background, Evaluation, Discussion, and Conclusion. For review purposes only, an optional Figure to support your work may accompany your submission [figure must be captured in a single .jpg file and is limited to an image(s) and/or graph(s)].

Applied science abstracts will be considered as hypothesis-driven works and fall under purview of the Scientific Program Committee. Abstracts will be selected for presentation on the basis of merit. Abstracts submitted to multiple program areas from the same author(s) or institutions on identical or similar topics will be withdrawn by RSNA at its discretion.

**Previously Presented/Published Policy**

The Radiological Society of North America requires that all abstracts submitted for scientific presentation at its annual scientific assembly be original work, not previously presented at other national or international radiological society meetings and not previously submitted for publication prior to the abstract submission deadline date. (Please see General Information>Previously Presented/Published Policy and Post-meeting Publication Policy for more information.)

**Presentation Formats:** Abstracts can be presented as oral presentations, stand-alone computer presentations, or electronic poster or traditional backboard panel format. Based on format preference and in order to facilitate physical arrangements, an applied science presentation may be reclassified as an education exhibit or scientific presentation as determined by the review committee; in all other aspects, an applied science presentation remains under the purview of the scientific program committee. Accepted abstracts in the Applied Science category will be noted accordingly in the official RSNA program. You may indicate your format preference on the Questions tab in the submission site.

*Papers,* oral presentations delivered at an assigned time and date and will be limited to seven minutes in length followed by three minutes for discussion. In addition to the oral presentation, an electronic presentation, in slide show format, may be submitted in advance of the RSNA Annual Meeting. Presentations in electronic slide show format should be designed to allow meeting attendees to navigate the electronic presentation in ten minutes or less. Submitted content will be on display via computers in the Learning Center for the duration of the RSNA Annual Meeting. The tentative deadline for submission of the electronic content is early November. Details will follow acceptance notice.

*Posters* may be presented in backboard panel (hard-copy poster) format or electronic format. See poster format descriptions below:

**Backboard panels** for traditional poster displays are available in 2 or 4 meter widths. The panel height is 1.25 meters high. A maximum width of 4 meters may be requested for a single presentation. All items in a backboard panel exhibit, including text and captions, must be in opaque form. Actual display width is approximately two inches less than indicated above.

**Digital posters** are slide show presentations derived from your PowerPoint and will require attendance by at least one of the co-authors to host a question-and-answer session on an assigned date/time at a display monitor in the Learning Center. You will prepare your PowerPoint presentation on your local drive and upload it to the RSNA Digital Presentation System. Various types of digital media (images, video, etc) can be uploaded into the system to enhance your presentation. The uploaded PowerPoint presentation is converted to multiple video formats to accommodate viewing on computers and mobile devices. Your presentation should be created to allow the attendee to view a presentation in its entirety in approximately five minutes, as most attendees spend between 2 to 10 minutes
Applied Science Presentations (continued)

viewing an electronic presentation. Users will access the system beginning in early September, and must complete their presentation by early November. Additional information will be provided after acceptance notices in late July.

Stand-alone computer displays that are web-based applications which use an application server, CGI script, or access a custom database. RSNA will provide a table, two chairs, standard electrical service, and rental computer equipment (up to an expense of $600). Hardware requirements that are difficult for RSNA to obtain and support will be the responsibility of the exhibitor. Ethernet connections may be requested at the time of computer equipment ordering. For stand-alone computer module displays in the informatics section only, a second table may be requested. Information on ordering computer equipment will be forwarded in July.

RSNA Travel Award Program for Students: Up to 430 top-rated abstracts from current RSNA members who are currently enrolled in a full time undergraduate or graduate program; clinical trainees who are currently enrolled in a full-time clinical training program; or postdoctoral trainees who were awarded a doctorate or equivalent degree no more than three years ago will earn a $500 travel stipend through the RSNA Travel Award Program. The recipient must be the first author/presenter and not been awarded an RSNA Travel Award or stipend in the past three years.

Kuo York Chynn Neuroradiology Research Award: The top scientific paper, as selected by the Scientific Program Committee in the Neuroradiology section, will earn a $3,000 award recognition.

Trainee Research Prizes include $1,000 and a certificate to each winning resident, fellow, and medical student. Scientific abstracts submitted by residents, fellows, physics trainees and medical students will undergo the usual peer review process. Non-imaging trainees are eligible if they are mentored by a member of the RSNA, AAPM or ASTRO. If accepted for presentation, the authors will receive a letter of invitation to submit a more detailed abstract for consideration of the Trainee Research Prize.

CME Credit: Applied science presentations have been designated for AMA PRA Category 1 Credit™.

Notification of the status of applied science presentations will be sent electronically to the designated contact and presenter in late July.
**Education Exhibit Presentations**

Education exhibits should be designed to teach or review radiologic signs, pathologic correlations, procedures, techniques, treatments, and interventions or other aspects related to the practice of imaging. Some educational exhibits may refer to authors' personal research data in the exhibit to emphasize educational points. If the aim of the exhibit, however, is to present focused research data and conclusions, this work should be submitted as a scientific presentation.

**Abstracts** are limited to 1350 characters and are to be constructed using the following section headings: Teaching Points; Table of Contents/Outline; PDF Upload containing five figures (images/charts/graphs).

For review purposes only, a PDF upload containing five (5) figures (images/charts/graphs) must accompany your abstract submission. The five figures must be captured in a single PDF file and may include images, charts, and/or graphs based on work performed at the author’s institution. The intent of the required PDF upload is to inform the reviewer of the specific content that the learner should expect to see in a completed exhibit. Your opportunity for acceptance largely depends on what the reviewer perceives as a well thought out study rather than a promissory note.

The official representative of the abstract proposal must attest that the five figures (images/charts/graphs) captured in PDF format are original works performed at the author’s institution and if accepted a minimum of 75% of the final exhibit (text and media) will consist of original work performed at the author's institution(s).

Abstracts submitted to multiple program areas from the same author(s) or institution on identical or similar topics will be withdrawn by RSNA at its discretion. Any application determined by the review committee to be better suited as a scientific presentation will be transferred.

**Display Format**

Education exhibits may be presented in backboard panel (hard-copy poster) format or digital (computer) format. You may indicate your format preference on the Questions tab of the submission site. Descriptions of format options follow below:

*Backboard* viewing panels for traditional hard copy poster exhibits are available in 2 or 4 meter widths. The panel height is 1.25 meters high. A maximum width of 4 meters may be requested for a single exhibit. All items in a backboard panel exhibit, including text and captions, must be in opaque form. Actual display width is approximately two inches less than indicated above.

*Computer exhibits* should be designed to demonstrate teaching points in ten minutes or less.

a. Computer exhibits that are in slide show format derived from your PowerPoint presentation will be displayed as Digital Presentation System exhibits. Your PowerPoint file will be converted to multiple video formats to accommodate viewing of your presentation on computers and mobile devices. Your PowerPoint presentations should be created to allow the attendee to view a presentation in its entirety in approximately five minutes, as most attendees spend between 2 to 10 minutes viewing an electronic presentation. You will prepare your PowerPoint presentation on your local drive and upload it to the RSNA Digital Presentation System. Various types of digital media (images, video, etc) can be uploaded into the system to enhance your presentation. Users will access the system beginning in early September, and must complete their presentation by late October. Additional information will be provided after acceptance notices in late June.

The 75 click limit includes slide transition clicks. Your electronic slide show presentation will be limited to 75 clicks regardless of how many slides are used. The slide limit of 35 is unchanged for 2017.

b. Computer exhibits that are web-based applications which use an application server, CGI script, or access a custom database will be displayed as stand-alone computer displays. RSNA will provide a table, two chairs, standard electrical service, and rental computer equipment (up to an expense of $600). Hardware requirements that are difficult for RSNA to obtain and support will be the responsibility of the exhibitor. Ethernet connections may be requested at the time of computer equipment ordering. For stand-alone computer displays in the informatics section only, a second table may be requested. Information on ordering computer equipment will be forwarded in early July.
Education Exhibit Presentations (continued)

To request a change in exhibit display format or receive more information about each display format, please contact RSNA Program Services via email at programs@rsna.org no later than July 14. After July 14 no further requests for change in format or additional modules (informatics exhibits only) will be accepted.

CME Credit
Special provisions will be made for AMA PRA Category 1 Credit™ accreditation of selected exhibits. These exhibits will be selected by the Education Exhibits Committee. If selected as an AMA PRA Category 1 Credit™ activity, one of the exhibit authors must be present once during the week on an assigned date and time to give a presentation during the RSNA Annual Meeting.

Education Exhibit Awards
All eligible education exhibits will be judged by a committee appointed by the RSNA Board of Directors. Please note, for hardcopy and standalone formats, the committee will only judge those exhibits that have uploaded a PDF file of their presentation through our Digital Presentation System.

Exhibit Staffing
Authors of exhibits selected as AMA PRA Category 1 Credit™ activities agree to be available for one hour at a designated time and date to discuss their exhibit with attendees. Notification of date and time will be forwarded in late June.

While staffing of exhibits is not mandatory except as outlined above, it adds substantially to the exhibit’s educational value. Authors are encouraged to staff their exhibits as their schedules permit to answer questions and discuss their exhibits with attendees.

Acceptance Notification Date:
Notification of the status of education exhibit submissions will be sent electronically to the designated contact in late June.
Quality Storyboard Presentations

Quality storyboard abstracts describe quality assessment and improvement initiatives in the field of radiology that have taken place in your institution to sustainably improve clinical care, service, costs and other important aspects of performance in your organization. All quality storyboard presentations require an in-person presentation. Date and time will be announced following notice of acceptance.

Through QI storyboards, authors who have achieved significant improvement in an important area of practice are encouraged to illustrate the methods they have used to achieve a superior level of performance in order to enable others to achieve similar results. The two general types of reports that will be accepted are QI projects and QI concepts. Hard-copy display posters remain the preferred choice of submission as they better facilitate discussion at the meeting and will be given preference for awards.

QI Projects
For QI projects, submissions will be judged on a) how well the project was conceived and executed and b) how well the project was reported. Reporting of a QI project should include a description of the improvement the authors sought to make, the degree to which they achieved their aims, and the pertinent interventions and improvement methodologies which enabled their success. Inclusion of diagrams and illustrations such as run charts and other QI tools are strongly encouraged.

QI Concepts
For QI concepts, submissions will be judged based on the degree of innovation and strength of the theoretical and evidential support. These reports should described related background knowledge, the theoretical basis of the innovation, and any experience the authors have with using the concept in practice.

Abstracts are limited to 750 words and should contain the following elements: Project Title; Purpose—problem addressed by the project; Methods—approach used to solve the problem; Results—types of data collected before and after your solution was implemented and how the data were analyzed; Conclusion—implications and follow-up actions taken. A figure to support your work must accompany your submission [figure must be captured in a single .pdf file and is limited to an image(s) and/or graph(s)].

Abstracts submitted to multiple program areas from the same author(s) or institutions on identical or similar topics will be withdrawn by RSNA at its discretion. Any abstract determined by the review committee to be better suited as a scientific presentation or education exhibit will be transferred.

Display Format
Quality storyboard exhibits may be presented in backboard panel (hard-copy poster) format or electronic format. You may indicate your format preference on the Questions tab of the submission site. Descriptions of format options follows below:

a. For a traditional hard-copy poster exhibits, backboard viewing panels are available in 2 or 4 meter widths. The panel height is 1.25 meters high. The maximum width of a poster is 4 meters. Actual display width is approximately two inches less than indicated above. All items in a backboard panel exhibit, including text and captions, must be in opaque form. Hard-copy poster exhibits will be given preference for awards. A digital copy of the poster in .pdf format must be submitted electronically prior to the meeting for award consideration.

b. For digital posters, exhibits will be created and presented via the RSNA Digital Presentation System. Exhibits must be prepared as a Microsoft PowerPoint file. The exhibit must be limited to no more than 10 slides and should allow the attendee to view in its entirety in approximately five minutes. Slides should be divided to cover background, objectives, methods, results and conclusions, along with run charts and other relevant diagrams and tables. Please note, the digital poster should resemble the hard-copy poster rather than a slide-show that would accompany an oral presentation. You will prepare your digital presentation material on your local drive and upload to the RSNA presentation system. Additional information will be provided after acceptance notices in late June.

To request a change in exhibit display format or receive more information about each display format, please contact RSNA Program Services via email at programs@rsna.org no later than July 14.
The Radiological Society of North America requires that all abstracts submitted for presentation at its annual scientific assembly be original work, not previously presented at other national or international radiological society meetings and not previously submitted for publication prior to the abstract submission deadline date. An abstract which includes an increased number of cases and demonstrates a significant change in results is considered new research; therefore, the work is eligible for consideration. If an abstract merely reflects an increase in the number of cases with no significant difference in the results, it will not be considered. (Please see General Information>Previously Presented/Published Policy and Post-meeting Publication Policy for more information.)

CME Credit: Quality storyboard presentations have been designated for AMA PRA Category 1 Credit™. Authors of accepted storyboard abstracts must be available during the week for a scheduled 30-minute session to discuss their project with attendees in the Learning Center. Additional instructions will be provided at time of acceptance notice.

Quality Storyboard Award: All Quality Storyboard Exhibits that have been accepted for exhibit, follow the guidelines, and submit their work by the published deadline (deadline provided at acceptance time) will be judged. Preference may be given to backboard exhibits. Announcement of the award winners will be made at the beginning of the Wednesday afternoon, Annual Oration in Radiation Oncology session.
Quantitative Imaging Reading Room Showcase

Since early 2007, the RSNA—in partnership with other societies, government agencies, subject experts, equipment manufacturing companies, medical informatics companies and pharmaceutical companies—has worked to advance and promote quantitative imaging and imaging biomarkers as part of the future of radiologic practice. Part of this multi-pronged effort is aimed at educating practicing radiologists about strategies for and the importance of augmenting subjective image interpretation with quantitative measures.

The Quantitative Imaging Reading Room Showcase

The RSNA is currently inviting proposals from qualified individuals and entities to participate in a demonstration showcase called the Quantitative Imaging Reading Room (QIRR) Showcase at the RSNA 103rd Annual Meeting and Scientific Assembly. The QIRR will showcase products that integrate quantitative analysis of images into the imaging workflow, ranging from image acquisition, image analysis, and automated measurements, to image display and structured reporting. Attendees will be able to learn about these applications (products) through hands-on exhibits featuring informational posters, computer-based demonstrations and Meet-the-Experts presentations scheduled throughout the week. For this purpose, quantitative imaging will be defined as the extraction of quantifiable features from medical images.

The purpose of the exhibits is educational in nature and is not designed for product promotion.

Required of Exhibitors

Exhibitors in the QIRR Showcase are asked to prepare an educational poster and software demonstrations of their quantitative imaging products and/or applications to be displayed throughout the week. The educational posters should be designed to introduce and explain the application to attendees when an exhibitor is not present.

Exhibitors must also agree to participate in a minimum of three 60-minute Meet-the-Expert sessions throughout the week, during which time they will be available to demonstrate their products to attendees and answer questions.

Due to the educational nature of this showcase, no sales/commercial materials may be provided to attendees by participating exhibitors.

Educational/informational materials describing the applications are encouraged but must be approved in advance by the RSNA.

RSNA Support

These facilities and services will be provided by RSNA at no cost to the exhibitors:

- RSNA will provide all structures, standard electrical service, basic furnishings, and signage required for your exhibit.
- RSNA will subsidize up to $600 to order network connections and specific computer equipment from the official RSNA hardware equipment supplier, if required. If the exhibitor prefers to provide their own computer equipment, the $600 subsidy may be applied toward reimbursement of specific inbound and outbound shipping, handling, and drayage charges incurred for this purpose.
- RSNA will provide security.
- RSNA will promote the showcase and Meet-the-Expert sessions before and during the Annual Meeting.
Quantitative Imaging Reading Room Showcase (continued)

Proposal Review Criteria
The number of product/applications selected for showcasing will be limited by space available.

Exhibits will be selected based on the following considerations:

- The quantitative imaging applications are sufficiently developed to be readily understood by attendees.
- The applications can be integrated into the typical workflow of a working radiologist.
- The applications are currently or will soon be publicly available.
- Together, the selected applications will represent a diversity of modalities, clinical conditions addressed, quantitative approaches and stages of the imaging workflow.

Proposals must include a full description of the quantitative imaging product/application to be exhibited and the strategy for demonstrating it in the showcase area. Where possible, a mechanism for viewing the application should be provided (e.g., website, or screen shots uploaded as an optional figure). The proposals must also indicate the applicant’s ability to meet all requirements specified herein and to abide by RSNA policies.

Proposals must address the following questions:

A. whether the exhibited application is available commercially or as open-source code
B. whether the application has been used in a clinical or research setting
C. whether there are any publications that describe the use of the exhibited application
D. where the application fits in the imaging workflow:
   - Automated measurement
   - Image acquisition
   - Image analysis
   - Image display
   - Structured reporting
   - Other (describe)

Proposal must be submitted via the RSNA Call for Abstracts and should be no more than 5000 characters in length.

Quantitative Imaging Reading Room Showcase Calendar and Deadlines

- Proposals must be submitted to RSNA no later than 12 Noon Central (Chicago) Time, April 12.
- Selected exhibitors will be notified no later than mid June.
- Exhibitors will commit to participate in Meet-the-Experts sessions no later than July 31.
- Exhibit materials (posters, PowerPoint presentations, product demonstrations, handouts, and/or product brochures) must be submitted for approval by the RSNA no later than October 26.
- Exhibits must be fully installed by 5:00 pm on Saturday, November 25.
- Exhibits cannot be dismantled before 12:45 pm on Friday, December 1.

For questions or information, please contact:

RSNA Program Services Department
820 Jorie Blvd, Oak Brook, IL 60523
877-776-2227 (within US)
630-590-7774 (outside US)
programs@rsna.org

Rev 2/7/2017