## Overview self-guided reading sessions

### North Hall

- **Sunday, December 1**
  - 10:15 a.m. – 5:00 p.m.: AI-based mammography reading, self-guided reading session
  - 10:15 a.m. – 5:00 p.m.: 50° Wide-Angle Tomosynthesis and contrast enhanced mammography, self-guided reading session

- **Monday, December 2**
  - 10:15 a.m. – 5:00 p.m.: AI-based mammography reading, self-guided reading session
  - 10:15 a.m. – 5:00 p.m.: 50° Wide-Angle Tomosynthesis and contrast enhanced mammography, self-guided reading session
  - 10:15 a.m. – 5:00 p.m.: Automated Breast Volume Scanner (ABVS), self-guided Reading Session

- **Tuesday, December 3**
  - 10:15 a.m. – 5:00 p.m.: AI-based mammography reading, self-guided reading session
  - 10:15 a.m. – 5:00 p.m.: 50° Wide-Angle Tomosynthesis and contrast enhanced mammography, self-guided reading session
  - 10:15 a.m. – 5:00 p.m.: Automated Breast Volume Scanner (ABVS), self-guided reading session

- **Wednesday, December 4**
  - 10:15 a.m. – 5:00 p.m.: AI-based mammography reading, self-guided reading session
  - 10:15 a.m. – 5:00 p.m.: 50° Wide-Angle Tomosynthesis and contrast enhanced mammography, self-guided reading session
  - 10:15 a.m. – 5:00 p.m.: Automated Breast Volume Scanner (ABVS), self-guided reading session

- **Thursday, December 5**
  - 10:15 a.m. – 2:00 p.m.: AI-based mammography reading, self-guided reading session
  - 10:15 a.m. – 2:00 p.m.: 50° Wide-Angle Tomosynthesis and contrast enhanced mammography, self-guided reading session

### Vendor Workshop Booth #8563

- **Sunday, December 1**
  - 10:15 a.m. – 5:00 p.m.: AI-based mammography reading, self-guided reading session

- **Monday, December 2**
  - 10:15 a.m. – 5:00 p.m.: AI-based mammography reading, self-guided reading session

- **Tuesday, December 3**
  - 10:15 a.m. – 5:00 p.m.: AI-based mammography reading, self-guided reading session

- **Wednesday, December 4**
  - 10:15 a.m. – 5:00 p.m.: AI-based mammography reading, self-guided reading session

- **Thursday, December 5**
  - 10:15 a.m. – 2:00 p.m.: AI-based mammography reading, self-guided reading session

### Siemens Healthineers Headquarters

- Siemens Healthineers GmbH
  - Henkenstr. 127
  - 91052 Erlangen, Germany
  - Phone: +49 9131 84-0
  - siemens-healthineers.com

---

**RSNA 2019 Advances in Breast Imaging**

Join us at this year’s RSNA for comprehensive hands-on workshops in 3D breast ultrasound, 50° Wide-Angle Tomosynthesis and Synthetic 2D images, as well as breast MRI.

In these interactive sessions, you will get the opportunity to review cases on dedicated workstations during 70 minute sessions led by breast imaging experts.

You are also welcome to join our self-guided sessions allowing you to work at your own pace at a time that suits you.

Please register online at siemens-healthineers.com/rsna-workshops at the Siemens Healthineers Booth #7530, or at the Vendor Workshop Booth #8563, both located in North Hall.

---

**Secure your slot:**
siemens-healthineers.com/rsna-workshops at Siemens Healthineers Booth #7530, North Hall, McCormick Place, Chicago, Illinois, USA.
Overview multi-modality hands-on workshops

Sunday, December 1

10:15 a.m. – 11:25 a.m. Automated Breast Volume Scanner (ABVS) physician-led training workshop: An interactive learning experience for all users Terri Ann Galuszka

11:40 a.m. – 12:50 p.m. More confidence in tomosynthesis reading with Synthetic 2D reading session Chantal Van Orsuel Belgium

1:05 p.m. – 2:15 p.m. A practical approach to Breast Magnetic Resonance Imaging (MRI) interpretation: An interactive session Terri Ann Galuszka USA

2:30 p.m. – 3:40 p.m. Automated Breast Volume Scanner (ABVS) physician-led training workshop: An interactive learning experience for all users Terri Ann Galuszka USA

3:50 p.m. – 5:00 p.m. The benefits of 50° Wide-Angle Tomosynthesis Terri Ann Galuszka USA

Monday, December 2

10:15 a.m. – 11:25 a.m. Automated Breast Volume Scanner (ABVS) physician-led training workshop: An interactive learning experience for all users Terri Ann Galuszka USA

11:40 a.m. – 12:50 p.m. The benefits of 50° Wide-Angle Tomosynthesis Faeza Grabler USA

1:05 p.m. – 2:15 p.m. A practical approach to Breast Magnetic Resonance Imaging (MRI) interpretation Terri Ann Galuszka USA

2:30 p.m. – 3:40 p.m. The benefits of 50° Wide-Angle Tomosynthesis Bandita Eagle Belgium

3:50 p.m. – 5:00 p.m. More confidence in tomosynthesis reading with Synthetic 2D reading session Chantal Van Orsuel Belgium

Tuesday, December 3

10:15 a.m. – 11:25 a.m. The benefits of 50° Wide-Angle Tomosynthesis Thomas Heling USA

11:40 a.m. – 12:50 p.m. Live presentation: Three-dimensional automated breast ultrasound (US) facts and artifacts Ingolf Kant USA

1:05 p.m. – 2:15 p.m. Automated Breast Volume Scanner (ABVS) physician-led training workshop: Improve your knowledge of the user interface Jacqueline Bailey USA

2:30 p.m. – 3:40 p.m. More confidence in tomosynthesis reading with Synthetic 2D reading session Chantal Van Orsuel Belgium

3:50 p.m. – 5:00 p.m. A practical approach to Breast Magnetic Resonance Imaging (MRI) interpretation Terri Ann Galuszka USA

Wednesday, December 4

10:15 a.m. – 11:25 a.m. A practical approach to Breast Magnetic Resonance Imaging (MRI) interpretation Susan Weinstein USA

11:40 a.m. – 12:50 p.m. More confidence in tomosynthesis reading with Synthetic 2D reading session Chantal Van Orsuel Belgium

1:05 p.m. – 2:15 p.m. The benefits of 50° Wide-Angle Tomosynthesis Stephen Saulsbury USA

2:30 p.m. – 3:40 p.m. Live presentation: Three-dimensional automated breast ultrasound (US) facts and artifacts Ingolf Kant USA

3:50 p.m. – 5:00 p.m. Automated Breast Volume Scanner (ABVS) physician-led training workshop: Improve your knowledge of the user interface Jacqueline Bailey USA

Guided sessions

**A practical approach to Breast Magnetic Resonance Imaging (MRI) interpretation: An interactive session**

This interactive session will include both didactic and hands-on case review at workstations equipped with Siemens Healthineers Breast MRI interpretation software. The participants will have the opportunity to enhance their MRI interpretation skills while learning how to use the available tools and techniques to improve diagnostic performance.

<table>
<thead>
<tr>
<th>Time</th>
<th>Presenter</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:30 p.m.</td>
<td>Susan Weinstein</td>
<td>Belgium</td>
</tr>
<tr>
<td>3:50 p.m.</td>
<td>Jacqueline Bailey</td>
<td>Belgium</td>
</tr>
</tbody>
</table>

**The benefits of 50° Wide-Angle Tomosynthesis**

During this hands-on workshop, you will get to experience first-hand the benefits of 50° Wide-Angle Tomosynthesis technology, and how it can be used to enhance diagnostic confidence. Participants will have the opportunity to practice and develop their skills in 50° Wide-Angle Tomosynthesis interpretation.

<table>
<thead>
<tr>
<th>Time</th>
<th>Presenter</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:30 p.m.</td>
<td>Jacqueline Bailey</td>
<td>Belgium</td>
</tr>
<tr>
<td>3:50 p.m.</td>
<td>Jacqueline Bailey</td>
<td>Belgium</td>
</tr>
</tbody>
</table>

**Guided sessions**

**Three-dimensional Automated Breast US (Ultrasound)**

Facts and artifacts

Ingolf Kant, MD, PhD, author of Three-dimensional Automated Breast US. Facts and artifacts will be discussed, as well as a practical approach to breast US artifact recognition and their causes, analyzing shadowing, differentiating artifact from true abnormality, and developing an understanding of normal appearing patterns and basic techniques to resolve artifacts. Learn how to apply these methods to help you recognize and avoid false positive conclusions, improving confidence in automated breast ultrasound image interpretation.

<table>
<thead>
<tr>
<th>Time</th>
<th>Presenter</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 a.m.</td>
<td>Ingolf Kant</td>
<td>USA</td>
</tr>
</tbody>
</table>

**Automated Breast Volume Scanner (ABVS)**

Self-guided readings

You will learn about the facts of AI-based transpar™ decision support tool from Siemens Healthineers. It is planned to be integrated with the advanced visualization software syngo Breast Care to support 2D and 3D mammography reading. The planned interactive decision support session at our review station can be tailored to your needs.

<table>
<thead>
<tr>
<th>Time</th>
<th>Presenter</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:15 a.m.</td>
<td>Jacqueline Bailey</td>
<td>Belgium</td>
</tr>
</tbody>
</table>

**Automated Breast Volume Scanner (ABVS)**

Self-guided reading sessions

You should attend this self-guided reading sessions.

<table>
<thead>
<tr>
<th>Time</th>
<th>Presenter</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:15 a.m.</td>
<td>Jacqueline Bailey</td>
<td>Belgium</td>
</tr>
</tbody>
</table>