to capture real time video of each treatment. The oncology team can use this during treatment to monitor and ensure radiation delivery is given as intended and provide a record of treatment for the patient and doctor.

**Program at a Glance | Thursday, August 4**

- **Room 204**
  - **A** (7:30-8:25)
    - **SAM**: Early Dosimetry Data for Impact of New ONJ Recommendations: H Rush, S Salter, R McInnes
  - **B** (8:30-9:25)
    - **SAM**: [TBC: 7:30 - 8:25] New Field Design for Internal Radiation: J Overmo, J Denzler, S De Cock, M McIlwain
  - **C** (9:30-10:20)
  - **D** (10:00-10:55)
    - **SAM**: Next Generation Dosimetry: E Panahi, H Hu
  - **E** (11:00-11:55)
    - **SAM**: Emerging Technologies in SRS/SMBR: L Inas, L Wang, H Ren
  - **F** (12:00-12:50)
    - **SAM**: EM Introduction to Research and Clinical Development Using Treatment Planning System (TPS) Methodologies: K Prokop, A Chutkow

- **Room 201**
  - **A** (7:30-8:25)
    - **SAM**: Early Dosimetry Data for Impact of New ONJ Recommendations: H Rush, S Salter, R McInnes
  - **B** (8:30-9:25)
    - **SAM**: [TBC: 7:30 - 8:25] New Field Design for Internal Radiation: J Overmo, J Denzler, S De Cock, M McIlwain
  - **C** (9:30-10:20)
  - **D** (10:00-10:55)
    - **SAM**: Next Generation Dosimetry: E Panahi, H Hu
  - **E** (11:00-11:55)
    - **SAM**: Emerging Technologies in SRS/SMBR: L Inas, L Wang, H Ren
  - **F** (12:00-12:50)
    - **SAM**: EM Introduction to Research and Clinical Development Using Treatment Planning System (TPS) Methodologies: K Prokop, A Chutkow

- **Room 207**
  - **A** (7:30-8:25)
    - **SAM**: Early Dosimetry Data for Impact of New ONJ Recommendations: H Rush, S Salter, R McInnes
  - **B** (8:30-9:25)
    - **SAM**: [TBC: 7:30 - 8:25] New Field Design for Internal Radiation: J Overmo, J Denzler, S De Cock, M McIlwain
  - **C** (9:30-10:20)
  - **D** (10:00-10:55)
    - **SAM**: Next Generation Dosimetry: E Panahi, H Hu
  - **E** (11:00-11:55)
    - **SAM**: Emerging Technologies in SRS/SMBR: L Inas, L Wang, H Ren
  - **F** (12:00-12:50)
    - **SAM**: EM Introduction to Research and Clinical Development Using Treatment Planning System (TPS) Methodologies: K Prokop, A Chutkow

- **Room 202**
  - **A** (7:30-8:25)
    - **SAM**: Early Dosimetry Data for Impact of New ONJ Recommendations: H Rush, S Salter, R McInnes
  - **B** (8:30-9:25)
    - **SAM**: [TBC: 7:30 - 8:25] New Field Design for Internal Radiation: J Overmo, J Denzler, S De Cock, M McIlwain
  - **C** (9:30-10:20)
  - **D** (10:00-10:55)
    - **SAM**: Next Generation Dosimetry: E Panahi, H Hu
  - **E** (11:00-11:55)
    - **SAM**: Emerging Technologies in SRS/SMBR: L Inas, L Wang, H Ren
  - **F** (12:00-12:50)
    - **SAM**: EM Introduction to Research and Clinical Development Using Treatment Planning System (TPS) Methodologies: K Prokop, A Chutkow

- **Room 206**
  - **A** (7:30-8:25)
    - **SAM**: Early Dosimetry Data for Impact of New ONJ Recommendations: H Rush, S Salter, R McInnes
  - **B** (8:30-9:25)
    - **SAM**: [TBC: 7:30 - 8:25] New Field Design for Internal Radiation: J Overmo, J Denzler, S De Cock, M McIlwain
  - **C** (9:30-10:20)
  - **D** (10:00-10:55)
    - **SAM**: Next Generation Dosimetry: E Panahi, H Hu
  - **E** (11:00-11:55)
    - **SAM**: Emerging Technologies in SRS/SMBR: L Inas, L Wang, H Ren
  - **F** (12:00-12:50)
    - **SAM**: EM Introduction to Research and Clinical Development Using Treatment Planning System (TPS) Methodologies: K Prokop, A Chutkow

- **Room 207A**
  - **A** (7:30-8:25)
    - **SAM**: Early Dosimetry Data for Impact of New ONJ Recommendations: H Rush, S Salter, R McInnes
  - **B** (8:30-9:25)
    - **SAM**: [TBC: 7:30 - 8:25] New Field Design for Internal Radiation: J Overmo, J Denzler, S De Cock, M McIlwain
  - **C** (9:30-10:20)
  - **D** (10:00-10:55)
    - **SAM**: Next Generation Dosimetry: E Panahi, H Hu
  - **E** (11:00-11:55)
    - **SAM**: Emerging Technologies in SRS/SMBR: L Inas, L Wang, H Ren
  - **F** (12:00-12:50)
    - **SAM**: EM Introduction to Research and Clinical Development Using Treatment Planning System (TPS) Methodologies: K Prokop, A Chutkow

- **Room 209**
  - **A** (7:30-8:25)
    - **SAM**: Early Dosimetry Data for Impact of New ONJ Recommendations: H Rush, S Salter, R McInnes
  - **B** (8:30-9:25)
    - **SAM**: [TBC: 7:30 - 8:25] New Field Design for Internal Radiation: J Overmo, J Denzler, S De Cock, M McIlwain
  - **C** (9:30-10:20)
  - **D** (10:00-10:55)
    - **SAM**: Next Generation Dosimetry: E Panahi, H Hu
  - **E** (11:00-11:55)
    - **SAM**: Emerging Technologies in SRS/SMBR: L Inas, L Wang, H Ren
  - **F** (12:00-12:50)
    - **SAM**: EM Introduction to Research and Clinical Development Using Treatment Planning System (TPS) Methodologies: K Prokop, A Chutkow

- **Exhibit Hall E**
  - **A** (10:00-10:55)
    - **SAM**: Next Generation Dosimetry: E Panahi, H Hu
  - **B** (11:00-11:55)
    - **SAM**: Emerging Technologies in SRS/SMBR: L Inas, L Wang, H Ren
  - **C** (12:00-12:50)
    - **SAM**: EM Introduction to Research and Clinical Development Using Treatment Planning System (TPS) Methodologies: K Prokop, A Chutkow

---

**Closing of Meeting**

See you next year in Denver, CO:

- **July 30 – August 3, 2017**

**GE Healthcare**

P.O. Box 414

Milwaukee, WI 53221-0414

GE Healthcare provides transformational medical technologies & services to meet demands for increased access, enhanced quality & more affordable treatments around the world. GE works on things that matter - great people & technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring & diagnostics to drug discovery, biopharm & more, GE healthcare helps medical professionals deliver great healthcare to their patients.