Correlative Imaging Council Goals

**Goal 1: (80% Completed)**

Organize a two-day CT case review workshop during the annual & mid-winter meeting

The CIC will continue to organize the CT review courses at SNMMI annual and mid-winter meetings to continue educating physicians on CT. These courses also help keep physicians updated by reinforcing CT education and facilitates maintenance of necessary CE necessary for CT interpretation.

**SNMMI Strategic Plan Goals that relates to this goal:**
- Goal D: Advance and promote quality, value and safety of Molecular Imaging and Nuclear Medicine.
- Goal E: Support and enhance the professional workforce and environment.

**Current Progress:** Thus far CIC has organized sixteen (18) case based CT review courses. The attendance and dates of these courses are listed in Appendix 1. These courses have been enormously successful with good attendance. Most of these sessions are held during SNMMI Annual and Mid-Winter meetings with two meetings held as free standing sessions. The organization of the courses for the upcoming 2016 Mid-Winter meeting in San Diego is complete and for the upcoming 2016 Annual meeting in San Diego is almost complete as well. (Updated: 01/04/2016)

**Next Steps:** Continue to organize the sessions for upcoming Annual and mid-winter meetings as long as there is demand and interest by the membership. The workshop for the 2016 Mid-Winter meeting in Orlando is all set and we have already identified tentative speakers for the upcoming 2016 Annual meeting in San Diego. Identify and implement a stable mechanism to fund the high quality speakers for these sessions (work in progress with the Scientific Program Committee). There has been some intimation about collaborating with the ACNM for the CT case review courses. In the near future, discussions need to be initiated as regards this with the ACNM leadership. (Updated: 01/04/2016)

**Goal 2: (70% Completed)**

Organize a new MRI Case review work shop similar to CT case review at SNMMI Annual Meetings.

With the advent of PET/MRI, the CIC will organize MRI review sessions to provide MRI education to the membership. The framework for delivering this content will be based on the CT review series developed by the CIC.

**SNMMI Strategic Plan Goals that relates to this goal:**
- Goal D: Advance and promote quality, value and safety of Molecular Imaging and Nuclear Medicine.
- Goal E: Support and enhance the professional workforce and environment.

**Current Progress:** CIC has organized two (3) MRI case review sessions so far. CIC will continue to collaborate with the PETCoE to offer this to the membership as per documented agreement (PETCoE will conduct them at MWM & CIC will conduct them at Annual Meetings). The next MRI case review session for the 2016 Annual Meeting in San Diego is in progress. Speakers have been identified. PETCoE will be handling the MRI case review session at the upcoming 2016 Mid-Winter Meeting in Orlando. (Updated: 01/04/2016)

**Next Steps:** Continue to collaborate with the PETCoE on this effort. Work with the SNMMI SPC to maintain a stable funding mechanism for this endeavor. The 2016 SNMMI Mid-Winter MRI workshop will be organized by PETCoE. CIC will organize the MRI review for the 2016 Annual Meeting in San Diego. Check with ACNM whether they will want to collaborate on the MRI Case Review Sessions as well (in addition to CT Case Review Sessions). (Updated: 01/04/2016)

**Goal 3: (70% Completed)**

Plan Categorical Course and CE for the Annual Meeting

The CIC will focus on multimodality imaging in several settings. Certain topics that are of special interest to CIC include cardiac multimodality imaging (including cardiac CT and cardiac MRI), multimodality imaging for theranostic approaches, multimodality imaging for interventions including biopsies and multimodality imaging in the era of molecular imaging.

**SNMMI Strategic Plan Goals that relates to this goal:**
- Goal D: Advance and promote quality, value and safety of Molecular Imaging and Nuclear Medicine.
- Goal E: Support and enhance the professional workforce and environment.

**Current Progress:** CIC will be organizing sessions related to multimodality imaging and focusing on various pathologies and body regions including cardiac, brain, and infection imaging at the upcoming Annual Meeting in San Diego. (Updated: 01/04/2016)

**Next Steps:** Follow-through on the approved sessions in each category and collaborate with other councils and committees as indicated in the approval by the SPC to put up great CE and categorical sessions for the upcoming 2016 Annual Meeting in San Diego. (Updated: 01/04/2016)

**Goal 4: (50% Completed)**

Develop educational content and resources for CIC members-only webpage

CIC will develop various online educational content including cases, review material and other relevant educational content that will be available for CIC members-only online via the CIC webpage.

**SNMMI Strategic Plan Goals that relates to this goal:**
- Goal D: Advance and promote quality, value and safety of Molecular Imaging and Nuclear Medicine.
- Goal E: Support and enhance the professional workforce and environment.

**Current Progress:** This is a work in progress. Some cases and review material has been posted, but more content needs to be developed and posted. (Updated: 01/24/2015)

**Next Steps:** This is a project for the new intern, Dr. Hope (who started in June 2015). he has already proposed good ideas about MR education. Continue to work with SNMMI IT folks to keep on adding useful content to the member-only portion of the CIC website. (Updated: 01/04/2016)
**Goal 5: (10% Completed)**

Collaborate with the SNMMI-TS for providing education to the technologists

The fusion technologist operating hybrid scanners also needs relevant educational resources to develop professionally. CIC will work with the SNMMI-TS to help in the development, organization and delivery of relevant educational content to the technologists as related to correlative and multimodality imaging. Education will focus on CT and MRI as well as other modalities like USG and interventions using the newer hybrid technologies (like real time PET/CT guided biopsies and targeted therapies based on radionuclide imaging).

**SNMMI Strategic Plan Goals that relates to this goal:**

- Goal D: Advance and promote quality, value and safety of Molecular Imaging and Nuclear Medicine.
- Goal E: Support and enhance the professional workforce and environment.

**Current Progress:** Preliminary discussions have been initiated with the SNMMI-TS leadership. A technology member from the CIC has been identified to lead this effort. (Updated: 01/24/2015)

**Next Steps:** Follow-up on this initiative at the upcoming 2016 Mid-Winter and Annual meeting in Orlando & San Diego. It seems like the SNMMI-TS section has arranged CT sessions for the tech members but CIC was not asked to collaborate. Continue to work with the SPC and SNMMI-TS leadership on this. The CIC is willing to support the technologist member on the CIC in these efforts. (Updated: 01/04/2016)

---

**Goal 6: (90% Completed)**

Mentor intern planning and selection of topics for intern

CIC will continue to aid in the professional development of young professionals by providing internship opportunities to them and mentoring them during their term.

**SNMMI Strategic Plan Goals that relates to this goal:**

- Goal D: Advance and promote quality, value and safety of Molecular Imaging and Nuclear Medicine.
- Goal E: Support and enhance the professional workforce and environment.

**Current Progress:** Dr. Thomas Hope was the intern selected by CIC during the San Antonio Mid-Winter meeting in Jan 2015 and started serving from June 2015 from the Baltimore Annual Meeting. Dr. Samuel Almodovar has been assigned as his mentor and projects have been indentified for the intern. (Updated: 01/04/2016)

**Next Steps:** Continue the intern process as per the framework established by SNMMI. Continue to get updates from the intern about progress and any obstacles for his/her professional development within SNMMI. Every 2 years, a new intern is selected for a 2 year term at the Mid-Winter meeting. The intern starts at his/her term at the Annual Meeting. The next intern selection will be in the 2017 Mid-Winter Meeting. (Updated: 01/04/2016)

---

**Goal 7: (10% Completed)**

Serve as bridge/liaison with other imaging modalities

CIC will serve as a bridge to link nuclear medicine and molecular imaging to other branches of radiology. CIC will plan to nominate members to attend various meetings focused on other imaging modalities to bring their perspective to SNMMI and at the same time make them aware of the power of nuclear medicine and molecular imaging and assess possible synergies. This may need some budgeting.

**SNMMI Strategic Plan Goals that relates to this goal:**

- Goal D: Advance and promote quality, value and safety of Molecular Imaging and Nuclear Medicine.
- Goal E: Support and enhance the professional workforce and environment.

**Current Progress:** A CIC board member has been identified to serve as the liaison. This is a work in progress. (Updated: 01/04/2016)

**Next Steps:** Get an update from the liaison about progress, if any. Discuss how to build the bridges and how to effectively collaborate with the other entities which is a critical aspect of Correlative imaging. ACNM would be another good organization to liaison with. International organizations should also be considered. This should be discussed during the BOD/Business meeting and developed further. (Updated: 01/04/2016)

---

**Goal 8: (80% Completed)**

CIC will continue to provide several CME, and categorical courses in correlative imaging with SAM credits to benefit the members.

**SNMMI Strategic Plan Goals that relates to this goal:**

- Goal D: Advance and promote quality, value and safety of Molecular Imaging and Nuclear Medicine.
- Goal E: Support and enhance the professional workforce and environment.

**Current Progress:** This is an ongoing activity by CIC at each Annual and Mid-Winter meeting. Sessions for the upcoming 2016 Mid-Winter meeting in Orlando are all set and sessions for the upcoming 2016 Annual meeting in San Diego are being arranged. (Updated: 01/04/2016)

**Next Steps:** Continue to provide several CME, and categorical courses in correlative imaging with SAM credits to benefit the members. We need to engage fresh members to get involved in coming up with ideas for sessions that are relevant to Nuclear Medicine & Molecular Imaging and also diversify our offerings. At the upcoming 2016 Mid-Winter Meeting in Orlando, a transition to the upcoming CIC President (Dr. Patrick Colletti) should be initiated as regards all the upcoming CE and categorical sessions. (Updated: 01/04/2016)
CT and MRI Case Summary

2007 CT Workshop Summary *(2007 was the 1st Year of the Workshop)*
- October 2007 in Philadelphia, PA CT Workshop (stand-alone)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 100 CT cases
  - 144 attendees attended/registered
  - Registration Fees: $399 Member / $549 Non-Member (pre-reg)

2008 CT Workshop and Case Review Summary
- February 15-16, 2008 in Newport Beach, CA / (in conjunction with MWM)
  - In collaboration with ACNP (now ACNM)
  - 2-day course w/ 100 CT cases
  - NO separate fee
- June 14-18, 2009 in New Orleans, LA / (in conjunction with AM)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 100 CT cases
  - NO separate fee
- August 2-3, 2008 in Seattle, WA (Stand-alone)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 100 CT cases
  - 125 attendees attended/registered
  - Registration Fee: $399 Member / $549 Non-Member (pre-reg)

2009 CT Case Review Summary
- February 5-8, 2009 in Clearwater, FL / (in conjunction with MWM)
  - In collaboration with ACNP (now ACNM)
  - 2-day course w/ 100 CT cases
  - NO separate fee
- June 13-17, 2009 in Toronto, Canada / (in conjunction with AM)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 100 CT cases
  - NO separate fee

2010 CT Case Review Summary
- January 27 – February 2, 2010 in Albuquerque, NM / (in conjunction with MWM)
  - In collaboration with ACNP (now ACNM)
  - 2-day course w/ 100 CT cases
  - NO separate fee
- June 5-9, 2010 in Salt Lake City, UT / (in conjunction with AM)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 100 CT cases
  - NO separate fee

2011 CT Case Review Summary
- January 20-23, 2011 in Palm Springs, CA / (in conjunction with MWM)
  - 2-day course w/ 100 CT cases *(the program book has it labeled as organized by the CIC, but used the SNMMI/ACNM shared track for the session)*
  - NO separate fee
- June 4-8, 2011 in San Antonio, TX / (in conjunction with AM)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 100 CT cases
  - NO separate fee

---

**2012 CT Case Review Summary** *(1st year of MR Case Review @ MWM)*

- January 26-29, 2012 in Orlando, FL / (in conjunction with MWM)
  - 2-day course w/ 100 CT cases *(the program book has it labeled as organized by the CIC, but used the SNMMI/ACNM shared track for the session)*
  - 90 minute MRI Case Review / organized and sponsored by the Correlative Imaging Council (CIC)
  - NO separate fee
- June 9-13, 2012 in Miami Beach, FL / (in conjunction with AM)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 100 CT cases
  - NO separate fee

---

**2013 CT Case Review Summary**

- January 23-27, 2013 in New Orleans, LA / (in conjunction with MWM)
  - In collaboration with ACNM
  - 2-day course w/ 100 CT cases *(the program book has it labeled as organized by the CIC, but used the SNMMI/ACNM shared track for the session)*
  - 90 minute MRI Case Review / organized and sponsored by the Correlative Imaging Council (CIC)
  - NO separate fee
- June 8-12, 2013 in Vancouver, Canada / (in conjunction with AM)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 100 CT cases
  - NO separate fee

---

**2014 CT & MRI Case Review Summary** *(1st year of MR Case Review @ AM)*

- February 6-9, 2014 in Palm Springs, CA / (in conjunction with MWM)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 100 CT cases & ½ day course w/ 20 MRI cases
  - NO separate fee
- June 7-11, 2014 in St. Louis, MO / (in conjunction with AM)
  - organized and sponsored by the Correlative Imaging Council (CIC)
  - 2-day course w/ 75 CT cases
  - ½ day course w/ 25 MRI cases
  - NO separate fee

---

**2015 CT & MRI Case Review Summary**

- January 22-25, 2015 in San Antonio, TX / (in conjunction with MWM)
- 2-day course w/ 100 CT cases (the program book has it labeled as organized by the CIC, but used the SNMMI/ACNM shared track for the session – ACNM and CIC would agree that it was SOLEY organized by the CIC)
- ½ day course w/ 20 MRI cases (organized by the PET Center of Excellence)
- NO separate fee

- June 6-10, 2015 in Baltimore, MD / (in conjunction with AM)
  - Organized and sponsored by the Correlative Imaging Council
  - 2-day course w/ 100 CT/MR cases
  - NO separate fee