General Clinical Nuclear Medicine Council Goals

Goal 1: (50% Completed)
Increase awareness of GCNMC and increase membership. The council will consider a variety of options used by other councils to increase membership and determine the strategy that will work best for them, including a campaign through delivery of GCNMC information page and Newsletter to the SNMMI membership.

SNMMI Strategic Plan Goals that relates to this goal:
- Goal B: Facilitate and support the availability and clinical utilization of nuclear medicine and molecular imaging technologies.

Current Progress: while membership in other councils has been decreasing, ours has increased slightly (Updated: 12/26/2014)
Next Steps: Continue promoting and increasing awareness, publish Newsletter on the web at least 1-2x/yr (Updated: 12/26/2014)

Goal 2: (10% Completed)
Increase involvement of members in planning of educational programs

SNMMI Strategic Plan Goals that relates to this goal:
- Goal A: Advance the development and approval of nuclear medicine and molecular imaging technologies.
- Goal B: Facilitate and support the availability and clinical utilization of nuclear medicine and molecular imaging technologies.

Current Progress: GCNMC Board members are 100% involved in CME planning, contact with membership at large has been minimal (Updated: 12/26/2014)
Next Steps: SNMMI staff could explore setting up email blasts to council members, asking for input into CME planning (Updated: 12/26/2014)

Goal 3: (100% Completed)
CME courses for Mid-Winter and Annual Meetings. Two CME sessions have been accepted for the 2015 MWM: Altered Biodistribution of Radiopharmaceuticals: Unexpected and Incidental Findings in Children and Adults (jointly organized by GCNMC and PIC) and Ventilation-Perfusion Scintigraphy: Practice, Challenges, and the Future. Six CME sessions and 1 Categorical have been accepted for the 2015 AM (one CME organized jointly by GCNMC and PIC).

SNMMI Strategic Plan Goals that relates to this goal:
- Goal A: Advance the development and approval of nuclear medicine and molecular imaging technologies.
- Goal D: Advance and promote quality, value and safety of Molecular Imaging and Nuclear Medicine.

Current Progress: No data entered.
Next Steps: No data entered.

Goal 4: (0% Completed)
Stimulate exchange of ideas and discussions on Council e-community

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

- Goal A: Advance the development and approval of nuclear medicine and molecular imaging technologies.

**Current Progress:** No data entered.

**Next Steps:** No data entered.

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**Goal 5: (100% Completed)**

Continue to work with the Procedure Standards Committee on review of general nuclear medicine procedures.

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

No goals selected.

**Current Progress:** As new guidelines are being written or revised, members of GCNMC are participating in their review (most recently the Guideline on Dynamic Renal Scintigraphy (Updated: 12/26/2014))

**Next Steps:** Continue current practice (Updated: 12/26/2014)

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**Goal 6: (10% Completed)**

Seek to educate and improve general knowledge about the use of general nuclear medicine procedures. The council Intern, Dr. Blaine Mischen, is continuing a project looking at ways to increase understanding and use of nuclear medicine procedures by educating residents at MUSC. The council will consider ways to publicize this type of education.

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

- Goal B: Facilitate and support the availability and clinical utilization of nuclear medicine and molecular imaging technologies.

**Current Progress:** No data entered.

**Next Steps:** Dr Mischen will be encouraged to present his work as an educational exhibit. Working with SNMMI to create a more durable material about NM for med students(web posting, educational CD) should be explored (Updated: 12/26/2014)