10th Annual “GREAT STRIDES TOGETHER”
21st Century Oncology Developments for the Advanced Practice Provider (APP)/RN/Physician Team

Friday, March 9, 2018
with Rapid Integration Training Saturday, March 10, 2018

Venue for both days: H. Lee Moffitt Cancer Center & Research Institute
Vincent A. Stabile Research Building
12902 Magnolia Drive │ Tampa, FL 33612

Who Should Attend?
- Physician Assistants
- Nurse Practitioners
- RNs
- Physicians
- Medical Students
- Allied Healthcare Professionals

Personalized Medicine:
Tailoring your patient treatment through genetic mutations

Great Strides Together will feature:
- Personalized Medicine and how it relates to the treatment of Gastrointestinal Cancer, Cardio Oncology, Acute Lymphoblastic Leukemia, Acute Myeloid Leukemia, and Ovarian Cancer.
- Understanding Gastrointestinal cancer treatment.
- Adherence to cardio oncology guidelines.
- Recent advances in Acute Lymphoblastic Leukemia.
- New developments in Acute Myeloid Leukemia.
- Discuss ovarian statistics and common presenting symptoms.

New to oncology?
Join Dr. Tan and other expert faculty on Saturday, March 10th, from 7 am to 3:30 pm at Moffitt Cancer Center, to positively impact the speed in which YOU integrate into the Oncology practice setting.
March 9, 2018 Annual Great Strides Together

7:00am | REGISTRATION/BREAKFAST/EXHIBITS
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7:45-8:00am | Chair Lisa Nodzon, PhD, ARNP, AOCNP & Vice Chair Terry Gruchow, PA-C, MHS
| Dave Johnson, PA-C~ WELCOMES YOU TO MOFFITT CANCER CENTER

8:00-9:00am | Personalized vs. Precision, let's call it Medicine
| MODERATOR: CHERYL HABAUE, MSN, RN, CCRP, MEMORIAL HEALTHCARE SYSTEM
| SPEAKER: Howard L. Melo, MD, Moffit Cancer Center
| Objectives & goals of talk: Define Personalized Medicine and related terms. Identify clinical demographic, and molecular variables that influence personalized medicine. List examples of gene/drug pairs for the clinical application

9:00 -10:00am | GI
| MODERATOR: FLORENCE BUENCONSEJO ARNP, MSN, OCN, MOUNT SINAI MEDICAL CENTER
| SPEAKERS: Kabir Mody, MD, Mayo Clinic Florida
| Jessica McMillan, PhD, Mayo Clinic Florida

10:00 -10:30am | BREAK & EXHIBITS

10:30 -11:30am | Cardiac Oncology
| MODERATOR: TERRY GRUCHOW, PA-C, MOFFITT CANCER CENTER
| SPEAKERS: Michael Fradley, MD, University of South Florida Health
| Elaine Macomb, ARNP, Mayo Clinic Florida

11:30am -12:30pm | Acute Lymphoblastic
| MODERATOR: ANA ROSA ESPINOSA, DNP, MBA, RN, OCN, MEMORIAL CANCER INSTITUTE
| SPEAKERS: Elias Jabbour, MD, MD Anderson Cancer Center Texas

12:30 -1:30pm | Michael Diaz, MD, Florida Cancer Specialists ~ FLASCO: Why You Should Belong & Legislative Update

1:30 -2:30pm | Acute Myeloid Leukemia
| MODERATOR: LISA NODZON, PhD, ARNP, AOCNP, MOFFITT CANCER CENTER
| SPEAKERS: Jeffrey E. Lancet, MD, Moffit Cancer Center
| Sara Tinsley, PhD, ARNP, AOCN, Moffit Cancer Center

2:30 -3:30pm | Ovarian CA
| MODERATOR: WENDY SANCHEZ, MSN, ARNP, AOCNP, FLORIDA CANCER SPECIALISTS
| SPEAKERS: Megan Indermaur, MD, Women’s Cancer Associates
| Cheryl Ryder, ARNP, Women’s Cancer Associates
| Objectives & goals of talk: Discuss PARP inhibitors. Learn what is new with BRCA ovarian cancer and BRCA

3:30 -3:45pm | CLOSING REMARKS
| Chair Lisa Nodzon, PhD, ARNP, AOCNP & Vice Chair Terry Gruchow, PA-C, MHS

March 10, 2018 Rapid Integration Training

7:00-7:30am | BREAKFAST

7:30-8:00am | Basic Principles of Cancer Management
| Winston Tan, MD, FACP, Mayo Clinic Florida

8:00-8:45am | Clinical Pearls for the New Advanced Provider
| Jessica McMillan DNP, FNP, ARNP-BC, Mayo Clinic Florida

8:45 -9:15am | Pharmacology 101
| Lindsay Williamson ARNP, MSN, AOCNP, Florida Cancer

9:15 -9:45am | Radiation Core Knowledge/Complications
| Katherine Tzou, MD, Mayo Clinic Florida

9:45-10:30am | BREAK

10:30-11:00am | Surgical Approach to Cancer Care
| Amit Merchea, MD, Mayo Clinic Florida

11:00-11:45am | Basics of Billing and Coding
| Melissa Chandler, Florida Cancer Specialists

11:45-12:30pm | Hematologic Malignancies: Approach to Understanding Pathogenesis and Treatment
| Chakra Chaulagain, MD, Cleveland Clinic Florida

12:30-1:00pm | LUNCH

1:00-1:30pm | How do we best learn?
| Winston Tan, MD, FACP, Mayo Clinic Florida

1:30-2:00pm | Oncologic Emergencies & Symptom
| Terry Gruchow PA-C, MHS, Moffitt Cancer Center

2:00-2:30pm | Clinical Trials
| Cheryl Habaue, RN, MSN, CCRP, Memorial Healthcare System

2:30-3:00pm | Pathology and How to Understand It
| Shahla Masood, MD, University of Florida, Jacksonville

3:00-3:30pm | Lessons Learned
| Winston Tan, MD, FACP, Mayo Clinic Florida
OBJECTIVES

- Recognize the benefits of using PAs, NPs, & RNs to provide quality patient cancer care and management.
- Discuss disease specific information and innovative treatment modalities.
- Participate in an organized state-wide initiative/network of PAs, NPs, and RNs in oncology/hematology and other disciplines.
- Describe the roles of NPs, PAs, and RNs within healthcare reform.
- Discover the benefits of the team approach to the care of cancer patients utilizing interdisciplinary methods to improve access to care and patient satisfaction.

DESCRIPTION OF ACTIVITY

This is a 1-day joint meeting that includes continuing medical education credits designed for oncology nurses, nurse practitioners, physician assistants, residents and fellows in Hematology/Oncology, as well as other healthcare professionals involved in the management of cancer patients.

Great Strides Together is a continuing medical education event well established in the state of Florida. Based on evaluations from the previous 7 consecutive years, this meeting has been able to deliver a state-of-the-art educational experience and hence, provide healthcare professionals with the tools to offer the best quality of care to their patients.

This CME program will focus on integrating major advances in basic sciences and how to apply them into the routine clinical practice, and hence, to deliver a more personalized medicine to our patients. In 2016, the Educational Committee has included new topics including what new innovative programs are currently being implemented at the state oncology facilities.

ACCREDITATION STATEMENT

Physicians Assistants: This program is not yet approved for CME credit. 6.5 hours of AAPA Category 1 CME credit has been applied for from the Physician Assistant Review Panel for the Great Strides Together Program. 6.5 hours of AAPA Category 1 CME credit has been applied for from the Physician Assistant Review Panel for the Rapid Integrations Program. Total number of approved credits is yet to be determined.

Nurses: Approval for nurses has been obtained by the Southern Florida Chapter of The Leukemia & Lymphoma Society under provider number 50-12996, to award 6.5 continuing education contact hours through the Florida Board of Nursing for attending the Great Strides Together Program. 6.5 hours will be awarded for attending the Rapid Integrations Program. FLASCO maintains responsibility for this program.

CONFERENCE OUTCOME MEASURES

Participants should be able to apply the knowledge acquired during this conference to improve their competence, performance, and/or patient outcomes in the daily treatment of their patients. To measure attendees perceptions of these gains, they will complete an evaluation form at the end of the conference.
Registration fee for Great Strides Together conference is $25.00 per attendee and includes all conference materials, breakfast, lunch and breaks. FLASCO Members and students are eligible for a discounted registration fee of $10.00. **BONUS:** You are invited to attend the Rapid Integration Training at no additional cost. RSVP is requested.

**HOTEL RESERVATIONS**

A block of rooms has been reserved at the Courtyard Tampa North. Please contact the hotel directly if rooming arrangements are needed and mention your attendance to the FLASCO Great Strides Together Conference or group code to receive the discounted rate of $159 plus applicable taxes.

**DEADLINES**
The Courtyard Tampa North has requested that all reservations be made prior to **Feb. 8, 2018.** After that date, reservations will only be accepted on a space and rate available basis.