

# Training Program for Oncology Nurses in Communication about Reproductive Health



Educating Nurses  
about Reproductive  
Issues in Cancer  
Healthcare

## What is ENRICH?

ENRICH is a web-based training program that includes psychosocial, biological, clinical and skill building modules to help oncology nurses communicate timely and relevant information regarding reproductive health to their adolescent and young adult (AYA) patients. This program and CEUs are available at **no cost** to participate.

## Key ENRICH Participation Benefits:

- Training facilitated by a national team of experts
- Certificate of Completion
- Educational materials
- CEUs
- Develop expertise in discussing cancer related reproductive health issues

## What will be needed to Participate?

- Be available for 1-2 hours for 8 weeks for web-based training activities
- Have access to a computer with Internet access
- Complete periodic assessments/ evaluations

## How to Nominate/Apply

Please go to [RHOinstitute.org](http://RHOinstitute.org) or email [ENRICH@Moffitt.org](mailto:ENRICH@Moffitt.org) to submit an application request or your nomination. Applicants will need to submit the following no later than **October 15, 2013**:

- Application
- Recommendation Form
- Personal Statement



## Who is Eligible?

Registered nurses working in the oncology care setting who provide care for at least five AYA patients a year.

## Training Topics Include Improved Communication Skills in:

- Fertility preservation
- Family-building options
- Sexual functioning
- Physiological and psychosocial impact of cancer
- Barriers and facilitators to reproductive health care
- Ethical, legal and social issues
- Practical applications

## Training Activities Include:

- Audio lectures
- Case studies
- Discussion boards
- Information from organizations providing patient resources



Moffitt Cancer Center

12902 Magnolia Drive • Tampa, FL 33612

(813)745-6941 • [ENRICH@Moffitt.org](mailto:ENRICH@Moffitt.org) • [RHOinstitute.org](http://RHOinstitute.org)

ENRICH is supported by an NCI R25 Training Grant: #5R25CA142519-02  
Co-Principal Investigators: Gwendolyn Quinn, PhD; Susan Vadaparampil, PhD, MPH