



SSO, KBCS, & TBCS:

## Breast Cancer and DCIS Management in Adolescent/Young Adult Population



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## **SSO, KBCS, & TBCS: Breast Cancer and DCIS Management in Adolescent/Young Adult Population**

**Date:** [June 28 7:00 am CST](#), June 27, 6 pm CT; June 28 8:00 am KST

**Registration Link:** [https://us06web.zoom.us/webinar/register/WN\\_XgdnV9m1S5yQbb2H8jOM5w](https://us06web.zoom.us/webinar/register/WN_XgdnV9m1S5yQbb2H8jOM5w)

**CME Total:** TBCS 5 credits

### **Description**

#### **For Marketing:**

*Join the SSO Breast DSWG, Korean Breast Cancer Society, and Taiwan Breast Cancer Society for a webinar exploring the unique challenges of managing DCIS and invasive breast cancer in adolescent and young adult (AYA) patients. From diagnosis to treatment and survivorship, speakers will discuss how surgeons can guide care with compassion while helping patients navigate complex decisions around surgery, systemic therapy, genetics, fertility, and more.*

The management of DCIS and/or invasive breast cancer in the adolescent/young adult population presents unique challenges. The work up and diagnosis is stressful, if not traumatizing, to individuals, whether single or married, who are pressed to make important medical decisions while navigating the implications for their personal life, for current or future family, for work, for genetic testing, choice and timing of surgical procedures, learning of the role and potential implications of systemic therapy, while understanding the myriad providers who will be involved in their care. As surgeons are often the first to counsel affected patients of the journey ahead, they play a critical role in helping these individuals in a manner that moves care along expeditiously, coordinating care, while providing the compassion these patients need. This activity will focus on an in-depth discussion of treatment options and how surgeons can best serve affected individuals from screening, to management once diagnosed, to survivorship.

### **Learning Objectives: (Please list 2-4 learning objectives)**

**At the conclusion of this activity, participants should gain strategies to:**

- How best to screen high-risk individuals
- How to help young adults navigate the workup and treatment decisions after diagnosis
- Guiding the patient after treatment through survivorship, including surveillance, oncofertility, and further pregnancy

### **Agenda (60 minutes total)**

3 minutes	SSO Presidential Welcome & Introductions SSO President & Activity Chairs (Moderators)
9 minutes	Diagnosis, Incidence, Workup of Breast Lesions in AYA Population Faculty
9 minutes	How detected, age of starting screening, identification of high risk populations/gene carriers Faculty

9 minutes	Nuances of Management of breast cancer in AYA population <i>KBCS: Wonshik Han</i>
9 minutes	Fertility preservation (oncofertility)/ shared decision making / oncoplastics / bilateral mastectomy – impact on future screening <i>KBCS: Hee Jeong Kim</i>
9 minutes	Survivorship for AYA Population <i>Faculty</i>
9 minutes	Further pregnancy after cancer treatment / surveillance / MRD / survivorship program / lifestyle changes <i>Faculty</i>
3 minutes	Closing <i>Activity Chairs (Moderators)</i>