NCODA 2020 National Spring eForum
March 19, 2020

Collaboration within Medically Integrated Oncology Practices: A Patient-Centered Focus

CE Post Test Questions

Pharmacist/Pharmacy Technician CE

1. The Texas Society of Health-System Pharmacists is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This continuing professional education program provides up to 3.75 contact hours (0.0375 CEUs) of continuing pharmacy education for pharmacists and up to 2.75 (.0275 CEUs) for pharmacy technicians. Credit for these programs must be claimed via the TSHP Education Portal (http://tshp.wcea.education/) no later than Sunday, May 3, 2020.

2. There is no fee necessary for CE hours for pharmacists and pharmacy technicians who attend and complete the necessary paperwork.

3. All CE activities being presented are appropriate for pharmacists and technicians.

4. For those activities which include completion of post-test questions the applicant must pass each test with a minimum score of 90% correct responses.

5. NCODA is providing financial support for all CE presentations offered at the Spring 2020 meeting.

Physician CME

These activities have been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of AKH Inc., Advancing Knowledge in Healthcare, NCODA, and ProCE, Inc. AKH Inc., Advancing Knowledge in Healthcare is accredited by the ACCME to provide continuing medical education for physicians. AKH Inc., Advancing Knowledge in Healthcare designates these live activities for a maximum of 1.75 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activities.
Knowledge Assessment Questions

Instructions:
For Physician/Pharmacy/Technician CEs you MUST complete the Post-Question Test.

Pharmacists and Technicians must claim your credit via the TSHP Education Portal (http://tshp.wcea.education/) no later than Sunday, May 3, 2020

Physicians must claim credit for participation in this live educational session via the ProCE Education Portal (www.ProCE.com/evaluation) no later than Friday, April 24, 2020

(See additional info and instructions on this in the CE Handout)
Session 1: Treating Breast Cancer in 2020: An Expert’s Perspective
*Physicians & Pharmacists Only*

**Learning Objectives:**
1. Describe the newest regimens and medications in breast cancer
2. Review the clinical update in breast cancer and the updated standard of care
3. Discuss patient criteria for new regimens

**Credit Hours:** 1.0

**Credit Code:** Shared Live

**Post-Test Link:** [https://www.surveymonkey.com/r/NCODA20_Breast](https://www.surveymonkey.com/r/NCODA20_Breast)

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Session 2: Biosimilars in Value Based Care

**Learning Objectives:**
1. Describe how practices are approaching biosimilars
2. Discuss step therapy in first round
3. Identify the impact of biosimilars on GPO contracts

**Technician Objectives:**
1. Define the purpose of a biosimilar
2. Identify the elements of biosimilars and their use in patient treatment regimens
3. Identify the role biosimilars will play in potentially lowering cost of care

**Credit Hours:** .75

**Physician & Pharmacist Credit Code:** Shared Live

**Technician Credit Code:** Shared Live

**Post-Test Link:** [https://www.surveymonkey.com/r/NCODA20_Biosimilars](https://www.surveymonkey.com/r/NCODA20_Biosimilars)
Session 3: Managing Dermatological Toxicities from I-O and TKI Therapies: Adoption of Treatment Support Kits * Pharmacists & Technicians Only

Learning Objectives:
1. Identify one strategy for preventing skin toxicity with I-O therapy
2. Explain how to evaluate and manage a rash resulting from TKI therapy
3. Describe the value of providing a Treatment Support Kit to patients experiencing dermatologic toxicities

Technician Objectives:
1. Describe signs and symptoms of skin toxicities related to I-O therapy
2. Explain how to effectively manage a rash resulting from TKI therapy
3. Describe the value of providing a Treatment Support Kit to patients experiencing dermatologic toxicities

Credit Hours: 1.0

Pharmacist Credit Code: Shared Live
Technician Credit Code: Shared Live
Post-Test Link: https://www.surveymonkey.com/r/NCODA20_Derm

Session 4: Putting Positive Quality Interventions into Action: Consistent Clinical Standards for the Medically Integrated Team * Pharmacists & Technicians Only

Learning Objectives:
1. Define a PQI and its purpose
2. Describe examples of how PQIs increased multidisciplinary team interaction and improved patient care
3. List the benefits of incorporating consistent clinical principles contained within the PQI into regular practice

Technician Objectives:
1. Identify how PQI’s can improve patient care
2. Describe types of Positive Quality Interventions that can be implemented
3. Describe the benefits of incorporating principles contained within the PQI into regular practice

Credit Hours: 1.0

Pharmacist Credit Code: Shared Live
Technician Credit Code: Shared Live
Post-Test Link: https://www.surveymonkey.com/r/NCODA20_PQI