

THE UNIVERSITY OF TOLEDO

**MEDICAL CENTER** 

### University of Toledo Medical Center Department of Orthopaedic Surgery

The University of Toledo is accredited by the ACCME to provide continuing medical education for physicians. The University of Toledo designates this enduring activity for a maximum of **2** AMA PRA Category 1 Credits<sup>TM</sup>. Physicians should claim only credit commensurate with the extent of their participation in the activity.

Termination Date for CME July 30, 2019

Name:	Degree:
Specialty:	
Address:	
Phone (Required):	Email (Reguired):

### Learning Objectives: Participants will be able to:

- Describe common orthopaedic concerns
- Review new treatment options available for common orthopaedic injuries.

#### **October 2018 Orthopaedic Monthly Questions**

# Please check the appropriate answer and mail back to the CME office to receive credit. You must obtain at least 80% (4/5) to receive CME credit. There is a \$10.00 processing fee for CME credit.

- 1. The usual treatment of a Giant Cell Tumor consists of
  - A) Amputation
  - B) Wide excision
  - C) Radiation
  - D) Adjuvants and aggressive curettage
- 2. The most sensitive test to diagnose a tear of the ACL is the:
  - A) The Lachman's Test
  - B) The quadriceps active test
  - C) McMurray's Test
  - D) Empty Can Sign
- 3. A benign , locally aggressive tumor with bone destruction and malignant potential is:
  - A) Pancoast tumor
  - B) Ewing's Sarcoma
  - C) Giant cell tumor
  - D) Fibrosarcoma

#### To receive CME Credit complete this post-test and pay via:

**Check**: mail completed post-test with \$10 payment to: Center for Continuing Medical Education, The University of Toledo, 3000 Arlington Avenue MS 1092, Toledo, OH 43614

Credit Card: email completed post test to: <u>ContinuingMedEd@utoledo.edu</u> (Include phone # so we can call for payment)

# CME Credit will not be awarded until payment has been received. Once your credit has been awarded, you will receive an email from the CME Office notifying you how to obtain your credit.

- 4. Classic bone bruises can help in the diagnosis a tear of the:
  - A) PCL
  - B) MCL
  - C) LCL
  - D) ACL

 A benign swelling behind the knee lying between the semimembranosus and the medial gastrocnemius muscles is referred to as a:

- A) Baker's cyst
- B) Giant cell tumor
- C) Ganglion cyst
- D) Chordoma