

# **Orbital Trauma (CT)**

Internet Activity Enduring Material

Release Date: April 27, 2020

Expiration Date for Credit: April 26, 2023

**Topic:** These short case reviews will expose the radiologist to complex radiology cases and pathologies they may not normally encounter which will allow them to better understand and diagnose studies.

**Modalities Addressed: CT** 

## **Accreditation:**

The MEDNAX Center for Research, Education, Quality and Safety is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The MEDNAX Center for Research, Education, Quality and Safety designates this Internet Enduring Material for a maximum of 0.25 AMA PRA Category 1 Credits<sup>TM</sup>. Physicians should only claim credit commensurate with the extent of their participation in the activity.

The MEDNAX Center for Research, Education, Quality and Safety further designates this Internet Enduring Material activity for 0.25 SA-CME credits as defined by the American Board of Radiologists.

# **Internet Enduring Material:**

The ACCME recognizes this educational activity as an Internet Enduring Material. The estimated time for completion of this internet enduring material is 15 minutes. This presentation was released on April 27, 2020. The expiration date of this enduring material is April 26, 2023.

## Disclosure of Financial Relationships:

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The planners, moderators or speakers of this activity have the following financial relationship(s) with commercial interests to disclose:

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# **Commercial Support:**

There is no commercial support for this educational activity.

## Gap or Purpose:

These short case reviews will expose the radiologist to complex radiology cases and pathologies they may not normally encounter which will allow them to better understand and diagnose studies, expanding the radiologist's range of expertise and knowledge in the topic area being addressed.

# Objectives: At the conclusion of this activity, the participant will be able to:

# **ACCME Objectives**

- 1. Become familiar with the specific injuries frequently seen in acute orbit trauma.
- 2. Identify CT findings useful in the diagnosis and management of acute orbit injury.
- 3. Recognize imaging pitfalls that can result in missed/misinterpreted CT findings of acute orbit injury.

ACGME/ABMS Competencies addressed include medical knowledge and patient care and procedural skills.

## Participation and Credit:

Participants are expected to review all content in the video, access reference materials as needed for additional self-directed learning, take and score 100% correct on the post test, and complete the evaluation in order to earn *AMA PRA Category 1 Credit(s)*<sup>TM</sup> as well as SA-CME credits. You will have the option to email the certificate of awarded credit to your mailbox.

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