

YALE SCHOOL OF MEDICINE
PATHOLOGY
GRAND ROUNDS AND
DIAGNOSTIC SLIDE SEMINAR

Host: Pathology Residents



Jerad M. Gardner, MD
Dermatopathologist & Section Head
Bone/Soft Tissue Pathology
Geisinger Medical Center

DIAGNOSTIC SLIDE SEMINAR: 8:30 AM

“Soft Tissue Pathology: Unknown Pathology Slide Session”

GRAND ROUNDS: 12:30 PM

“How Twitter & Facebook Changed my Life: The Role of Social Media in Pathology & Medicine”

Thursday, March 4th, 2021

Zoom Meetings ID and Password: emailed separately

For information contact : susana.cruz@yale.edu

There is no corporate or grant support for this activity. This course will fulfill the licensure requirement set forth by the State of Connecticut.

ACCREDITATION

The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

TARGET AUDIENCE

Attending physicians, researchers, house staff, fellows, residents, medical students, nurses.

NEEDS ASSESSMENT

- Lack of understanding among physicians regarding potential appropriate uses of social media for medical education.
- Many physicians have limited or no experience with

recording and sharing medical education teaching videos via YouTube or other online public platforms

- Physicians have limited awareness of the existence and importance of rare disease patient support groups on Facebook and the potential for physician involvement in those groups

LEARNING OBJECTIVES

At the conclusion of this activity, participants will be able to:

- Discuss potential ways to use Facebook and Twitter for medical education, leadership and career success.
- Understand how Youtube teaching videos maximize efficiency and reach for medical educators.

- Explore the benefits of Facebook patient support groups for rare disease patients (and for physicians who work with those diseases).

DESIGNATION STATEMENT

The Yale School of Medicine designates this live activity for 1 AMA PRA Category 1 Credit(s)[™]. Physicians should only claim credit commensurate with the extent of their participation in the activity.

FACULTY DISCLOSURES

Speaker Name: - Jerad Gardner, MD, - Innovative Science Press; Elsevier, OnlineMedEd; KiKo (Objektiv, LLC), YouTube; Ebix/Oakstone/CMEinfo; PathPresenter; Leica Biosystems; Castle Biosciences, Inc

Course Directors: Manju Prasad, MD - NONE
Kurt Schalper, MD, PhD - NONE
Gopal Pallavi, MD, PhD - NONE

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Needs Assessment and Learning Objectives for Digital Slide Seminar

NEEDS ASSESSMENT

Many pathologists have limited experience with soft tissue tumors given their rarity.
Misdiagnosis of soft tissue lesions can have sig-

nificant negative impacts on patients.
Treatment differences are sometimes significant between specific subtypes of soft tissue tumors.

LEARNING OBJECTIVES

Describe the main diagnostic features of select soft tissue pathology entities.
Understand how to work up select soft tissue pathology entities with appropriate ancillary testing.

Avoid major diagnostic pitfalls with selective soft tissue pathology entities.