OUTPATIENT GRAND ROUNDS EVALUATION



Original presentation date: Feb 9, 11, 12 OP GR EM Evaluation, Arthritis Relating to Joints, Ben Busfield, MD Ortho Surgeon Estimated Time to complete the activity is 45 minutes. Activity and content expires: Feb 12, 2018

<u>Statement of disclosure</u>: John Muir Health has determined that the planning committee members for this activity do not have any affiliations with any corporate organizations that may constitute a conflict of interest. The speaker's disclosures of financial relationships with commercial interests have been identified and resolved.

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	<u>PO</u>	ST-COURSE:			
Level of confidence in my skill or ability to:		=high level,	2= moderate level,	1=low level	(circle one)
•	Differentiate between older and newer options				
	for arthritis relating to joints		3	2	1
•	Formulate and communicate treatment plans for the				
	management of medically and socially complex patient	nts.	3	2	1
٠	Apply best practice strategies to overcome co-morbid	ities in			
	medically and socially complex patients.		3	2	1
•	Utilize EBM Guidelines for a multitude of conditions the	nat are			
	encountered in primary care		3	2	1
٠	Utilize Patient Centered Care skill to help patients becom	e			
	better informed and more involved in their health care d	ecisions	3	2	1

POST TEST: (CIRCLE ONE ANSWER) - To receive CME credit, you must score 100%.

1. Osteoarthritis is characterized by the following:

- a. A high white blood cell count on aspiration
- b. Hypertrophic synovitis with compromised surround ligaments
- c. Loss of articular cartilage
- 2. Risk of infection after knee replacement is increased in:
 - a. Diabetics
 - b. Morbidly obese patients
 - c. Patients with multiple past knee surgeries
 - d. All of the above
- 3. Reverse total shoulder replacement is indicated for:
 - a. Proximal humerus fractures in young patients
 - b. High riding humeral head with arthritis
 - c. Inflammatory arthritis
 - d. Severe arthritis
- 4. Risks of intermittent intra-articular steroid use include:
 - a. osteoporosis
 - b. Hyperglycemia in diabetics
 - c. Infection
 - d. B and C

3. Please describe what you will do differently in your practice because you participated today?

Physician Name (please print):

Dictation # ***IMPORTANT: Date: Please complete and return this evaluation form in order to receive .75 AMA PRA Category 1 Credit[™] for this course Fax : 925-674-2357