

## **Continuing Medical Education**



Enduring Material: "Hypertrophic Obstructive Cardiomyopathy" Matthew Henn, M.D., OSUWMC

## PARTICIPANT REQUIREMENTS: (PLEASE READ)

IN ORDER TO OBTAIN CME CREDIT, PARTICIPANTS MUST

- 1. Listen/Watch the conference recording
- 2. View the Activity PowerPoint/materials provided.
- 3. Complete this CME Activity Evaluation and take the post-test, in its entirety.
- 4. Return the completed evaluation/posttest form to Jessica Adamson, CME Coordinator at <a href="mailto:JAdamson@Imhealth.org">JAdamson@Imhealth.org</a> or print and fax to (220) 564-4012 or print and internal mail to Medical Staff office.

<u>Pre and Post Test Information</u>: You must complete the pre and posttest to be awarded CME credit. Passing score will be 2 out of 3 answers correct or receive a score of 66% or greater. Your test score and feedback will be emailed to you upon receipt of your evaluation.

reeui	back will be emailed to	you upon receipt (	or your evaluation.				
1 2	. Concentric hypertrophy ☐ True ☐ False	ial hypertophic obst of the left ventricle	ructive cardiomyopathy is the most common ecl	ow. is autosomal recessive.  True recessive recessive.  Frue recessive recessive.  Frue recessive recessive.  Frue recessive recessive.  Frue recessive recessive recessive.			
	<u>UATION</u>						
	se rate the impact of the er able to:	ne following cour	se objectives. As a l	result of attending this acti	vity, I am		
1.	Discuss the history of hypertrophic obstructive cardiomyopathy and its treatment.						
	☐ Strongly Agree	☐ Agree	☐ Disagree	☐ Strongly Disagree			
2.	Describe the diagnostic workup for hypertrophic obstructive cardiomyopathy.						
	☐ Strongly Agree	☐ Agree	☐ Disagree	☐ Strongly Disagree			
3.	Identify the indications for surgical septal myectomy.						
	$\square$ Strongly Agree	☐ Agree	☐ Disagree	☐ Strongly Disagree			
1	performance, and p	atient outcomes. ined as the abilit		nowledge, competence, ne, skills and judgement in	practice		
	<ul> <li>This activity in</li> </ul>	creased my knov	☐ Yes ☐ No				
	<ul> <li>This activity in</li> </ul>	creased my com	☐ Yes ☐ No				
	<ul> <li>This activity in</li> </ul>	creased my perf	☐ Yes ☐ No				
	<ul> <li>This activity w</li> </ul>	ill improve my pa	☐ Yes ☐ No				
	<ul> <li>This activity w</li> </ul>	ill improve my co	☐ Yes ☐ No				
	<ul> <li>This activity a</li> </ul>	☐ Yes ☐ No					
	<ul> <li>This activity a</li> </ul>	ddresses system-l	pased practice	☐ Yes ☐ No			

Please make sure to complete the evaluation and attestation on the second page.

	If you answer "yes" to	any of the items a	above, please de	escribe:					
2.	Rate the speaker on I  ☐ Excellent ☐ A	knowledge/conte bove Average		ation    Below Average	□ Poor				
3.	Was this activity FREE	of commercial <u>bi</u>	as or influence?	☐ Yes ☐ No If no, pl	ease explain:				
	*Commercial bias is defined as a personal judgment in favor of specific product or service of a commercial interest.								
7.	Do you feel this activity	y <u>was</u> <u>evidence-b</u>	ased? □ Yes □	☐ <b>No</b> If <b>no</b> , <u>please expla</u>	<u>ain</u> :				
8.	<ul> <li>Do you plan to make changes to your practice as a result of attending this activity?</li> <li>☐ Yes (please explain)</li> <li>☐ No (please explain)</li> <li>☐ N/A (I do not work with patients)</li> <li>If yes, please explain with examples. If no, please indicate any perceived barriers to implementing changes.</li> </ul>								
1.		hypertophic obstruc	tive cardiomyopathy	elow.  √ is autosomal recessive. □  Chocardiographic finding with					
3.	☐ True ☐ False The gold standard treatme ☐ True ☐ False	ent for symptomatic c	outflow obstruction	is surgical septal myectomy.					
Topic	Suggestions:								
Comr	ments:								
*		ent health informa	ation will be kept	ents for this CME activity. confidential. HIPAA rule: conference.					
contir		on programming.		feedback toward impro <u>IOT</u> be shared with the sp					
Name	e: ysician 🗆 Non-Physici.								
	ysician □ Non-Physici ould like a certificate f				<del></del>				
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