

SAINT VINCENT HEALTH SYSTEM
Erie, Pennsylvania

September 16, 2011 Grand Rounds: Diagnosis and Management of the Pediatric Neck Mass
Faculty: Todd Otteson, MD

Dr. Otteson and all others in control of content for this CME activity have no conflicts of interest to disclose.
No educational grants have been received in support of this activity.

Your input and evaluation are very helpful to us for future planning. Please evaluate the following statements. To indicate your answer, fill in the corresponding circle.

As a result of participating in this activity,

About significantly
the same.....increased

My ability to review the typical differential diagnosis of the pediatric neck mass is:

① ② ③ ④ ⑤

My ability to discuss a diagnostic algorithm for evaluation of the pediatric neck mass is:

① ② ③ ④ ⑤

My ability to describe and review thyroglossal duct cysts and other embryologically associated
pediatric neck masses is:

① ② ③ ④ ⑤

As a result of this activity my confidence in my ability to improve patient outcomes is:

① ② ③ ④ ⑤

Was the activity presented without commercial bias?

Yes No

If no, please explain: _____

The activity format was conducive to learning.

Yes No

There was adequate time for me to ask questions and give input to the discussion.

Yes No

This educational activity will increase or improve my: (select all that apply)

- Knowledge Patient Outcomes
 Performance - clinical practice No change
 Competency

What changes will be made in your clinical practice as a result of participating in this activity?

Please list any barrier(s) which you perceive may impact your ability to implement these changes.

What do you need to help you further improve patient care pertaining to this topic?

My profession is: Physician Other _____

Saint Vincent Health System designates this live activity for a maximum of 1.0 *AMA PRA Category 1 Credit*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Number of credits claimed (circle one): .25 .5 .75 1.0

Name: _____