

**WORKSHEET**  
Morbidity and Mortality Conference / Surgery

<p style="text-align: center;"><b>Step 2</b></p> <p><b>Identified Need</b> Analyze the identified needs assessment data and list the needs that will be addressed by this CME activity</p>	<p style="text-align: center;"><b>Step 3</b></p> <p><b>Desired Result</b> List the expected outcomes in terms of changed physician <input type="checkbox"/> Competence, <input type="checkbox"/> Performance in practice and/or <input type="checkbox"/> Patient outcome status.</p>	<p style="text-align: center;"><b>Step 4</b></p> <p><b>Objective</b> List the learning objectives for each need identified. These objectives will be used as your <u>course</u> (RSS) objectives.</p>	<p style="text-align: center;"><b>Step 6</b></p> <p><b>Outcomes Question(s)</b> List the outcomes question(s) that you anticipate posing to your physician audience in a follow-up survey. Do they address: <input type="checkbox"/> Competence, <input type="checkbox"/> Performance in practice and/or <input type="checkbox"/> Patient outcome status</p>
<p><b>Practice Gap: Diagnosing hyperlipidemia in Diabetic patients.</b></p> <p><i>Example: The American Heart Association guidelines state that high levels of hyperlipidemia in patients with diabetic comorbidity is the cause of increased morbidity in those patients</i></p> <p><b>Observed Need.</b></p>	<p><i>Example: Identify your diabetic patients; screen for hyperlipidemia; place on appropriate lipid lowering medication(s).</i></p> <p><b>Performance in practice</b></p>	<p><i>Example: Decrease cardiovascular events of your diabetic patients with hyperlipidemia by improving their cholesterol profiles.</i></p>	<p><i>Example: Have you implemented cholesterol-lowering measures for diabetic patients in your practice?</i> <input type="checkbox"/> Yes <input type="checkbox"/> No <i>If No, what barriers prevented this from occurring?</i></p> <hr/>
<p><b>Practice Gap:</b> <i>The CDC recommends reviewing cases resulting in mortality so specific interventions can be developed to reduce it. Additionally, in teaching environment detailed discussion of mortalities and selected morbidities will provide educational opportunity for surgeons. The planning committee will select topics based on new findings, suggestions from activity faculty, or referred for discussion by Quality Improvement.</i></p>	<ul style="list-style-type: none"> <li>• <i>Identification of unwanted outcomes/mortalities/morbidities in surgery patients</i></li> <li>• <i>Developing recommendations to monitor trends in hospital infections and other unwanted outcomes of surgical procedures</i></li> <li>• <i>Application of new technology and best practices that are emerging in surgical/medical literature into surgeons' practice to improve outcomes.</i></li> </ul>	<ul style="list-style-type: none"> <li>• <i>Identify opportunities to improve surgical care</i></li> <li>• <i>Employ strategies to prevent intraop-, and postoperative complications</i></li> <li>• <i>Recognize high risk situations related to surgery care</i></li> <li>• <i>Construct patient safety initiatives</i></li> </ul>	<p><i>Have you critically reviewed/analyzed cases involving morbidity/mortality and incorporated applicable new technology and best practices that are emerging in the literature into your practice to improve patients' outcomes?</i> _____ yes _____ no</p> <p><i>If "no", what barriers prevented this from occurring?</i></p>

## WORKSHEET

### Combined Surgery/Oncology Tumor Board

<p style="text-align: center;"><b>Step 2</b></p> <p><b>Identified Need</b> Analyze the identified needs assessment data and list the needs that will be addressed by this CME activity</p>	<p style="text-align: center;"><b>Step 3</b></p> <p><b>Desired Result</b> List the expected outcomes in terms of changed physician  <input type="checkbox"/> Competence,  <input type="checkbox"/> Performance in practice and/or  <input type="checkbox"/> Patient outcome status.</p>	<p style="text-align: center;"><b>Step 4</b></p> <p><b>Objective</b> List the learning objectives for each need identified. These objectives will be used as your <u>course</u> (RSS) objectives.</p>	<p style="text-align: center;"><b>Step 6</b></p> <p><b>Outcomes Question(s)</b> List the outcomes question(s) that you anticipate posing to your physician audience in a follow-up survey. Do they address:  <input type="checkbox"/> Competence,  <input type="checkbox"/> Performance in practice and/or  <input type="checkbox"/> Patient outcome status</p>
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<p><b>Practice Gap:</b> <i>The Conference will provide a forum for surgeons, oncologists, radiation oncologists and pathologists to critically review literature, discuss methods of care improvement, incorporating new information to patient care.</i> <i>Conference recommendations will be used by physicians in patient management.</i></p>	<p><i>Physicians will critically review/analyze cases involving surgical malignancies and incorporate applicable new technology and best practices that are emerging in surgical/medical literature into their practice to improve outcomes.</i></p>	<ul style="list-style-type: none"> <li>• <i>Define the key elements in individual cancer patient's presentation &amp; evaluation</i></li> <li>• <i>Describe the treatment options that are available to the patients' discussed</i></li> <li>• <i>Outline the current "state of the art" in various cancers which are presented</i></li> <li>• <i>Logically construct surgical/oncological management plans</i></li> <li>• <i>Correlate surgical/pathological/oncological findings to improve treatment outcomes</i></li> </ul>	<p><i>Have you critically reviewed/analyzed cases involving surgical malignancies and incorporated applicable new technology and best practices that are emerging in the literature into your practice to improve patients outcomes?</i></p> <p style="text-align: center;">___ yes ___ no</p> <p><i>If "no", what barriers prevented this from occurring?</i></p>

# WORKSHEET

## Tuesday Morning Clinical Pathology/Radiology Conference

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<b>Practice Gap:</b> <i>Diagnosing hyperlipidemia in Diabetic patients. Example: The American Heart Association guidelines state that high levels of hyperlipidemia in patients with diabetic comorbidity is the cause of increased morbidity in those patients</i> <b>Observed Need.</b>	<i>Example: Identify your diabetic patients; screen for hyperlipidemia; place on appropriate lipid lowering medication(s).</i> <b>Performance in practice</b>	<i>Example: Decrease cardiovascular events of your diabetic patients with hyperlipidemia by improving their cholesterol profiles.</i>	<i>Example: Have you implemented cholesterol-lowering measures for diabetic patients in your practice?</i> <input type="checkbox"/> Yes <input type="checkbox"/> No <i>If No, what barriers prevented this from occurring?</i> _____
<b>Practice Gap:</b> <i>New information and best practices are emerging in surgical literature. There is a need to correlate existing knowledge with most current developments in pathophysiology, diagnosis and management surgical patients. Surgeons will be updated about new guidelines for diagnosis and management of specific surgical diseases, they will be exposed to the most recent evidence based medicine regarding pathogenesis of diseases, their relationship to surgical diseases clinical presentation. The Visiting Professor Lectures will update physicians about basic science and recent advances in surgical knowledge.</i>	<ul style="list-style-type: none"> <li>• <i>Physicians will critically review/analyze most interesting surgery cases from Advocate Illinois Masonic Med. Center, Advocate Lutheran Hospital, Mercy Hospital and St. Francis Hospital.</i></li> <li>• <i>Practice recommendations will be developed for patient care to incorporate applicable best practices that are emerging in surgical/medical literature into their practice to improve outcomes.</i></li> </ul>	<ul style="list-style-type: none"> <li>• <i>Evaluate current methods of management of surgical problems, with attempts to implement recent EBM into practices</i></li> <li>• <i>Describe disease mechanisms</i></li> <li>• <i>Appraise current controversies in surgery</i></li> <li>• <i>Correlate basic science to clinical management</i></li> </ul>	<i>Have you critically reviewed/analyzed clinical guidelines and EBM literature data and incorporated applicable new technology and best practices that are emerging in the literature into your practice to improve patients outcomes?</i>  ___ yes ___ no <i>If “no”, what barriers prevented this from occurring?</i>