

Surgical Care Improvement Project (SCIP) Best Practices Initiative Change Package Document

Strategy/Driver	Prevention Strategies	Action Strategies
<p>I. Hospital executive leadership commitment to prevention of surgical site infections</p>	<ol style="list-style-type: none"> 1. Establish Surgical Site Infection prevention as a strategic priority 2. Develop and implement business/strategic plan to secure institutional resources 3. Identify targets, goals, and the resources required for targets and goals of SCIP initiative 4. Commit to providing patient - centered care focused on preventing complications related to surgical intervention 5. Create a “culture of quality” for your hospital 	<ol style="list-style-type: none"> 1. Engage leadership at the highest level, board and C-suite, to incorporate surgical complications prevention as an organizational goal within the hospital’s strategic plan. 1. Identify and commit resources needed to successfully reach organizational goals for surgical site infection prevention (staff education, formulary agreement, purchase of needed equipment, convening a QI committee to address specific issues.) 2. Develop impact plans to help anticipate and forecast the organizational effects of the addition of new processes and procedures. 1. Actively educate internally about organizational goals, expected outcomes, and accountabilities. 1. Incorporate the Institute of Medicine’s recommendations for redesigning patient care--care should be safe, effective, patient-centered, timely, efficient and equitable. 2. Adopt a team approach to ensuring patient gets all appropriate care he/she is eligible for. 1. Implement training like TeamSTEPPS and Crucial Conversations to build a team approach to communications and safety.
<p>II. Develop dedicated team</p>	<ol style="list-style-type: none"> 1. Organize around and empower committed surgeons 	<ol style="list-style-type: none"> 1. Recruit proactive, experienced, and high-performing surgeons and physician champions with a passion for, commitment to, and focus on preventing surgical site infections. 2. Recruit a physician champion for every important quality/safety patient-centered initiative.

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	<ol style="list-style-type: none"> 2. Recruit, train, and retain program staff that are specialized, dedicated, and committed 3. Create a multidisciplinary team that meets regularly to discuss successes and gaps in performance related to SCIP 	<ol style="list-style-type: none"> 3. Maintain selective and competitive residency and fellowship programs to attract, train, and recruit emerging talent. 1. Employ recruiting practices that attract, train, and retain committed and talented Nursing staff. 2. Proactively provide continuing education on improving care for all staff having contact with surgical patients 1. Create a multidisciplinary team that meets regularly to discuss successes and gaps in performance related to SCIP. 2. Actively consider the input of all SCIP team members, including surgeons, physicians, nurse coordinators, social workers, dietitians, and other allied health staff, inpatient care decisions. 3. Involve entire SCIP team, including surgeons, physicians, nurse coordinators, social workers, pharmacists, infectious disease physicians, and administration, in periodic (e.g., monthly) meetings and dedicated events (e.g., annual retreats) to discuss the program and ways for improving it (e.g., reviewing protocols and policies, discussing new technologies and pharmaceutical therapies in preventing surgical site infection). 4. Encourage the surgical and physician leadership to abide by and reinforce a collegial, team approach to care.
<p>III. Organization-wide adoption of National Guidelines for SCIP (Surgical Care Improvement Project)</p>	<ol style="list-style-type: none"> 1. SCIP INF 1: Administer prophylactic antibiotic within one hour prior to surgical incision for included surgeries 	<ol style="list-style-type: none"> 1. Medical Staff Surgical committee approves guideline-based, standing order/protocol for surgical antibiotic prophylaxis. 2. Prophylactic antibiotic protocol/standing order is initiated during the pre-op clinic visit and then sent to physician for completion. 3. Protocol is placed in patient’s chart and chart is transferred to OR. Pre-op nurse hangs IV antibiotic in pre-op holding area, but doesn’t open clamp. 4. Assign accountability for administering prophylactic antibiotic to a key OR team position (e.g. anesthesia staff or circulating

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	<p>2. SCIP INF 2: Appropriately select antibiotic for surgical infection prophylaxis according to surgery type</p> <p>3. Discontinue prophylactic antibiotics within 24 hours of surgery end time (48 hours for cardiac patients)</p>	<p>nurse). This person begins drug delivery and documents on record.</p> <ol style="list-style-type: none"> 5. Incorporate antibiotic delivery check process into surgical “time out.” 6. Administer antibiotic according to published guidelines for drug, dose, route, and time. 7. Implement a systematic method of documentation of antibiotic administration for drug, timing, route, and dose on every patient chart (paper or electronic). 8. Employ visible reminders, checklists that include delivery information for prophylactic antibiotics. (Brightly colored stickers, reminder posters outside OR). 9. Create and share drug matrix pocket cards for OR staff and surgical team <p>All of the above plus:</p> <ol style="list-style-type: none"> 1. Establish a pharmacy and therapeutics committee (or equivalent) that meets annually and as needed to review standard formulary for antimicrobial prophylaxis. 2. Ensure availability of formulary antibiotics or physician approved prophylactic antibiotics available in or near OR 3. Deliver feedback on Infection rates and physician compliance <ol style="list-style-type: none"> 1. Medical Staff Surgical committee approves guideline-based, standing order/protocol for automatic discontinuation of surgical antibiotic prophylaxis. 2. Develop a policy or assigned responsibility for pharmacy staff to automatically discontinue antibiotic prophylaxis within the appropriate timeframe. 3. Implement an automatic stop order for prophylactic antibiotics whereby physicians must manually write an order and a reason (ongoing infection) to continue antibiotics. 4. Use of postoperative forms or care pathways that routinely result in prophylactic antibiotics being discontinued within 24 or 48 hours, according to surgery type. 5. Have physicians document reasons for continuing antibiotics over 24 hours.

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	<p>4. SCIP INF 4: Control serum glucose in cardiac surgery patients (\leq 200mg/dl @ 6am post-operative days 1/2)</p> <p>5. SCIP INF 6: Use national guideline approved method for surgical site hair removal</p>	<p>6. Limit post op antibiotics to one or two doses</p> <ol style="list-style-type: none"> 1. Medical Staff approval/adoption of a standardized glucose management protocol to maintain serum glucose \leq 200 mg/dl in patients undergoing cardiac surgery. 2. Medical Staff approval/adoption of a standardized protocol for intra-operative post-operative serum glucose management in patients undergoing cardiac surgery or having a diagnosis of diabetes. 3. Medical staff approval/adoption of a standardized glucose management protocol, which includes transitioning from IV insulin to insulin injections to oral hypoglycemic agents as required. 4. Implement process for identifying all patients with hyperglycemia prior to surgery. 5. Adopt a multidisciplinary approach to address intra-operative and post-operative glucose control. 6. Assign accountability to individual staff or category of staff for management of glucose levels. <ol style="list-style-type: none"> 1. Gain support from Chief of Surgery. 2. Adopt a policy to avoid shaving surgical site with razors/ any hair removal will be performed with clippers. 3. Send letters to surgeons and staff regarding the change from razors to clippers and the timeline. 4. Remove all razors from operating suites and surrounding patient support areas or requisition surgical prep kits without razors. 5. Purchase and place electric clippers throughout the holding and operating rooms where hair removal is likely to occur. 6. Educate surgeons and clinical staff on appropriate hair removal techniques, and purchasing personnel on appropriate supplies. 7. Implement "NO SHAVE" posters throughout hospital clinical areas. 8. Modify documentation forms to include a standard documentation field in pre-op/operative records for method of hair removal.

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	<p>6. SCIP INF 9: Foley catheter removal POD 1 or POD 2.*</p> <p>7. SCIP INF 10: surgery patient's thermoregulation*</p> <p>*SCIP INF 9 and 10 not required.</p> <p>SCIP Cardiac 2: Administer beta-blocker (BB) during perioperative period to patients on BB prior to arrival</p>	<p>9. Educate patients to not shave surgical site by developing patient education materials on why not to shave and approved hair removal techniques.</p> <p>1. Adopt policy for removing indwelling Foley catheters within 24 to 48 hours of insertion.</p> <p>1. Adopt a policy for maintaining normothermia in surgical patients.</p> <p>2. Educate staff on relationship between hypothermia and increased risk for infection.</p> <p>3. Assign accountability for thermoregulation in each perioperative area inclusive of interval measurement and standard documentation of intra- and post-operative temperatures.</p> <p>4. Limit patient's body exposure to prevent heat loss in patients prior to operative procedure, keeping temperature at > 36°C.</p> <p>5. Implement standardized procedure for use of warming devices (blanket warmers, hot air blankets, IV fluid warmers, warming caps, etc.) to ensure patient temperature > 36°C in or near operative room suites and upon arrival to PACU.</p> <p>6. Standardize method for monitoring patient temperature throughout the intraoperative period.</p> <p>7. Standardize operative suite ambient temp or install engineering controls that allow staff to adjust ambient temperature.</p> <p>8. Explore unintended consequences of maintaining normothermia, i.e. warming room can cause lack of humidity, warming devices can have potential for burns, physicians and OR staff may get too hot and require cooling vests.</p> <p>2.7.a Develop protocol/algorithm for documentation of beta-blocker eligibility. (I.e. documentation of risk factors, allergies, etc.)</p> <p>2.7.b Medical Staff approval of implementation of standing</p>

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	<p>9. SCIP VTE 1: Order written for appropriate method of VTE prophylaxis for surgical patients</p> <p>SCIP VTE 2: Administer appropriate VTE prophylaxis as ordered to surgical patients within 24 hrs prior to and after surgery</p>	<p>orders to incorporate beta-blocker administration/continuation for eligible patients.</p> <p>2.7.c Provide staff education on adverse cardiovascular complications for surgical patients.</p> <p>2.7.d Assign accountability for either admitting staff or pharmacy to review home medications for beta-blocker history, or include prompt for documentation of BB treatment on nursing admission assessment.</p> <p>2.8.a Develop a policy for universal VTE risk assessment of all patients admitted to the hospital.</p> <p>2.8.b Assign accountability for which category of staff will complete the assessment and a timeframe.</p> <p>2.8.c Medical staff adopts a protocol/standing order set to administer correct prophylactic treatments based on identified risk factors.</p> <p>2.8.d Engage vascular lab director as project champion for DVT prophylaxis.</p> <p>2.8.e Implement a DVT Awareness campaign for hospital staff and training.</p> <p>2.9.a Develop a policy for universal VTE risk assessment of all patients admitted to the hospital.</p> <p>2.9.b Assign accountability for which category of staff will complete the assessment and a timeframe.</p> <p>2.9.c Medical staff adopts a protocol/standing order set to administer correct prophylactic treatments based on identified risk factors.</p> <p>2.9.d Engage vascular lab director as project champion for DVT prophylaxis.</p> <p>2.9.e Implement a DVT Awareness campaign for hospital staff and training.</p>
IV. Measure and Report	1. Implement a performance	1. Publicly report results of quality improvement initiatives both

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<p>Outcomes</p>	<p>measurement reporting system</p> <p>2. Use quality models (TQM, Baldrige, Six sigma, etc.) to guide and measure progress</p> <p>3. Use data to drive improvement and maintain change by regularly monitoring performance and compliance data and providing feedback to Medical and hospital staff</p> <p>4. Manage variation</p>	<p>with national programs and hospital/corporate website.</p> <p>2. Use standardized measures - relate to national benchmarks, etc.</p> <p>3. Identify goals and measure progress toward goals.</p> <p>1. Measure workflow to improve patient care with continuous quality improvement models for maximum safety and efficiency.</p> <p>1. Provide regular feedback to physicians/surgeons/departments on SCIP compliance rates on at least a monthly basis.</p> <p>2. Performance results reported regularly on agenda of board and internal committee meetings with discussion of goal(s).</p> <p>1. Develop operational definitions.</p> <p>2. Assign responsibilities for processes.</p> <p>3. Develop contingency plans.</p>



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