2. **Hospital Health Care Quality Data Set Filing Description**

For all patients identified as eligible cases in the specific denominator and numerator categories (minus exclusions) listed in the current version of the *CMS Specifications Manual for National Hospital Quality Measures*, each hospital and ambulatory surgical facility or their agent shall report data to the MHDO for the following quality metrics:

A. For each surgical patient receiving one of the selected surgeries specified in the current version of the *CMS Specifications Manual for National Hospital Quality Measures*, the Surgical Care Improvement Project (SCIP) metrics are:

   - **SCIP-Card-2**: Surgery patients on beta-blocker therapy prior to arrival who received a beta-blocker during the perioperative period (Measure steward — CMS);

   - **SCIP-Inf-1a-h**: Prophylactic antibiotic received within one hour prior to surgical incision — overall rate and seven subcategory surgery rates (coronary artery bypass graft, cardiac surgery, hip arthroplasty, knee arthroplasty, colon surgery, hysterectomy, and vascular surgery) (Measure steward — CMS);

   - **SCIP-Inf-2a-h**: Prophylactic antibiotic selection for surgical patients — overall rate and seven subcategory surgery rates (coronary artery bypass graft, cardiac surgery, hip arthroplasty, knee arthroplasty, colon surgery, hysterectomy, and vascular surgery) (Measure steward — CMS);

   - **SCIP-Inf-3a-h**: Prophylactic antibiotics discontinued within 24 hours after surgery end time — overall rate and seven subcategory surgery rates (coronary artery bypass graft, cardiac surgery, hip arthroplasty, knee arthroplasty, colon surgery, hysterectomy, and vascular surgery) (Measure steward — CMS);

   - **SCIP-Inf-4**: Cardiac surgery patients with controlled 6 A.M. postoperative serum glucose (Measure steward — CMS);

   - **SCIP-Inf-09**: Urinary catheter removed on postoperative day I (POD 1) or postoperative day 2 (POD 2) (Measure steward — CMS);

   - **SCIP-Inf-10**: Surgery patients with perioperative temperature management (Measure steward — CMS); and

   - **SCIP-VTE-2**: Surgery patients who received appropriate venous thromboembolism (VTE) prophylaxis within 24 hours prior to surgery to 24 hours after surgery (Measure steward — CMS).

B. **Sampling Methods and Requirements.** For metrics identified in Sections A-D, the hospital or ambulatory surgical facility shall be subject to the current sampling strategy for the SCIP measures as specified in the current version of the *CMS Specifications Manual for National Hospital Quality Measures.*