

Indicator & Description	LPSG #1	LPSG #2	LPSG #3	LPSG #4
Chemistry				
Proficiency Testing				
STAT Turnaround Time (ED, 5 analytes)		√		
Critical Values Documented as Called		√		
Sweat Testing: Adequacy of Sweat and Adverse Reactions Associated with Iontophoresis				√
Hematology				
Proficiency Testing				
STAT Turnaround Time (9 critical care areas, 6 analytes)		√		
Critical Values Documented as Called		√		√
Manually Entered Results	√		√	√
Genetics				
Proficiency Testing		√		
Turnaround Time for Genetics Reporting		√		
Immunology				
Proficiency Testing				
Leukemia/Lymphoma Evaluation by Flow Cytometry		√		
Microbiology				
Proficiency Testing				
Turnaround Time HIV Viral Load Assay Reporting		√		√
Critical Values Documented as Called		√		√
Blood Culture Contamination Rate				√
POC				
Proficiency Testing				
Review of Patient ID Errors Associated with POC Glucose Testing and I-STAT Testing	√		√	√
Administration & Informatics				
Laboratory Informatics (Report Accuracy)	√	√	√	√
Revenue Management, Registration Errors prior to Billing	√			
Errors as Documented on Performance Indicator Logs (Pre and Post analytical errors)	√	√	√	√
Unauthorized Disclosure of Patient Information, HIPAA -associated Errors	√	√	√	√
Lost Specimens (Submitted for Testing)	√		√	√
Review of Specimen Collection/Transport Errors by In-house Staff, as documented on Specimen Follow-up Forms			√	√
Anatomic, Cytology, & Autopsy				
Preoperative / postoperative pathological diagnosis discrepancies		√	√	
Correlation of surgical pathology and cytopathology diagnosis of cases sent to other institutions for consult at patient request		√	√	√
Comparison of clinical vs. pathology diagnosis as identified at autopsy (in-patient mortalities)		√	√	√
Comparison of intraoperative consults (frozen section, SLN touch preps) vs. final pathology diagnosis		√	√	√
Intradepartmental reviews and consults, pre-signout		√	√	√
Intradepartmental reviews and consults, post-signout (cases used in conference and/or clinician review)		√	√	√
Correlation of pathology diagnosis of patients referred in for treatment or second opinion		√	√	√
Autopsy report turnaround time (PAD and FAD)				√
TAT for surgical pathology reporting (routine biopsies)		√		√
Consultative Review Pathology, double read needle biopsies prostate and breast (cores and mammotomes), pre-signout		√	√	