% of appropriate DX evaluation: 95.23%
PreOP CT (20 of 21 HH Surgical Patients had a pre op CT Exam) 1 patient had theirs post op

% of appropriate DX evaluation: 100.00%
21 surgical patients had a CBC

**DX:** Pre Op CEA 15 of 21 (74.42%) HH surgical patients had a pre op CEA - 3 had theirs post op; 1 patient perforated bowel, 2 patients - no information

**DX:** 20 of 21 (95.23%) surgical patients had platelets counts run. 19 of 21 (90.47%) surgical patients had Liver Function blood tests done

% of appropriate TX: 92.30% for eligible chemotherapy patients
12 of 13 surgical patients > Stage 2B were given chemotherapy (1 patient expired before chemotherapy could be administered)

% of appropriate TX: 18 of 21 surgical patients (85.71%) had > 12 LN Dissection. 3 of 21 < 12 LNS (1 Descending 2 Sigmoid) 3 different surgeons

**MD RECOMMENDATION:** Outlier cases reviewed. Continued discussion between surgeons and pathologist RE: # of LNS removed at time of surgery. Assistance with questions and helping physicians understanding of the NCCN Guidelines for physicians outside the Oncology Service Line can be fielded by the Chairman and other Medical/Radiation Oncologists. The Chairman of the Committee can speak at Surgery Committee.