Carotid Endarterectomy Treatment Population 12/1/2021- 9/30/2022	
Male 89%	Female 11%
Smoking	Never 17% Prior 61% Current 22%
Ambulatory - 94%	Ambulatory with assistance - 6%
Patients with high blood pressure	No 17% Yes - controlled 83% Yes - uncontrolled 0%
Patients with diabetes	None 72% Diet controlled 6% Non Insulin medication 11% Insulin 11%
TREATMENT AND OUTCOMES	
Treatment delayed by the pandemic	None 100% Delayed < 2 weeks 0% Delayed 2-6 weeks 0% Delayed > 6 weeks 0%
Cases by classification	Elective 94% Urgent 6% Emergent 0%
Deaths during hospitalization	No 100% Yes 0%
Discharge disposition (location)	Home 100% Not home 0%

Thrombectomy (Stroke Clot Retrieval) Data March 2022 - October 2022	
Arrival time to skin puncture (median)	Goal - Less than 120 minutes Our hospital - 31 minutes All Comprehensive Stroke Centers (GWTG*) - 72 minutes
Rate of Rapid Effective Reperfusion (restored blood flow to the brain) from hospital arrival by percent	Goal - Less than 120 minutes Our hospital - 77 % All Comprehensive Stroke Centers (GWTG*) - 70 %