







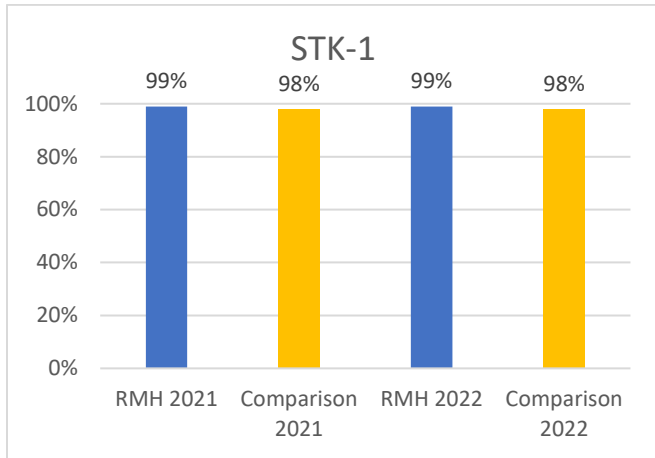


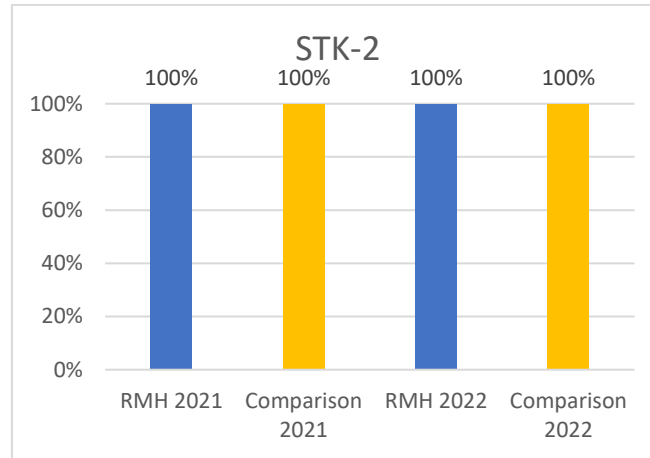
Volumes and Outcomes	2021	2022
Total stroke volume	2,047 patients	1,968 patients
Strokes treated with clot dissolving medication at Riverside	133 patients	111 patients
Hospital arrival to clot dissolving medication (average time)		
Strokes treated with clot removal procedure at Riverside	207 patients	223 patients
Hospital arrival to clot removal procedure start (average time)		
Total aneurysms repaired	188 patients	204 patients
Discharge location		
Home		
Inpatient Rehab	23%	22%
Skilled Nursing Facility		
Complications		
Carotid Artery Stent (goal < 6%)	5.7%	0%
Carotid Endarterectomy (goal < 6%)	4.5%	2%
Complication after clot dissolving medication (goal < 6%)	5.2%	2.7%
Complication after clot removal procedure start (goal < 10%)	6.7%	5.8%

Quality of Care:

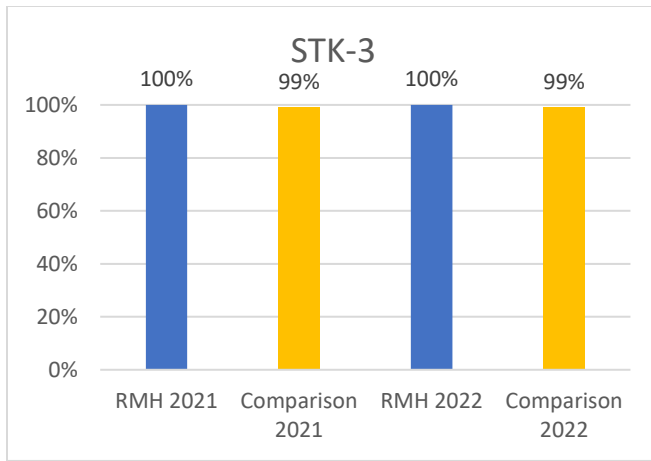
The American Heart Association and Joint Commission have developed stroke care measures to ensure stroke patients are receiving the best care possible. The graphs below represent how we compare to other Comprehensive Stroke Centers across the country; Riverside is represented by Blue, the comparison group is represented by orange.



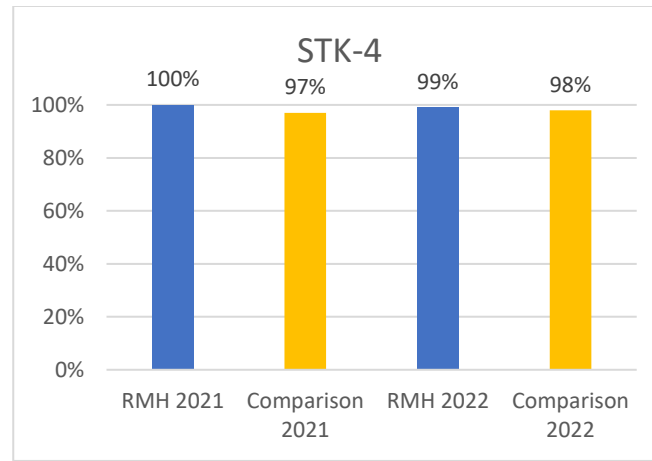
STK-1: prevention of blood clots in the legs



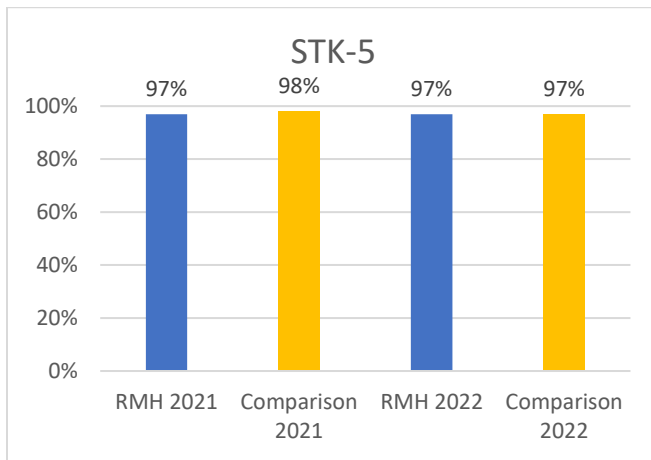
STK-2: patients without afib are discharged on medication to prevent another stroke



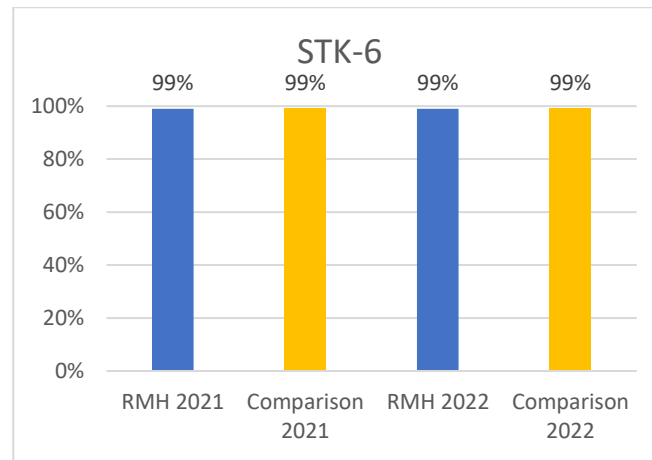
STK-3: patients with afib are discharged on medication to prevent another stroke



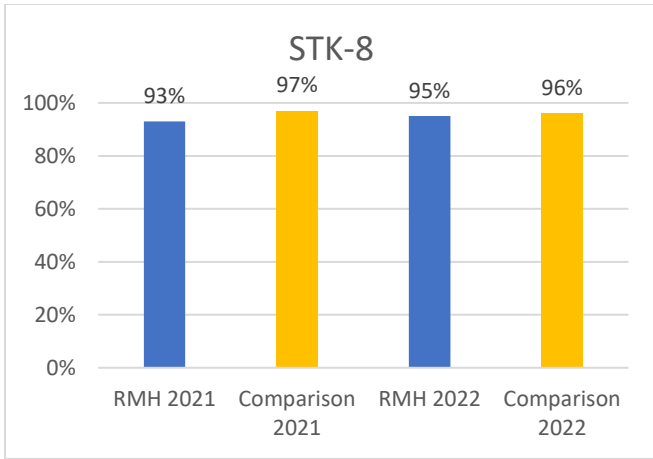
STK-4: patients who receive clot dissolving medication within 3 hours of stroke



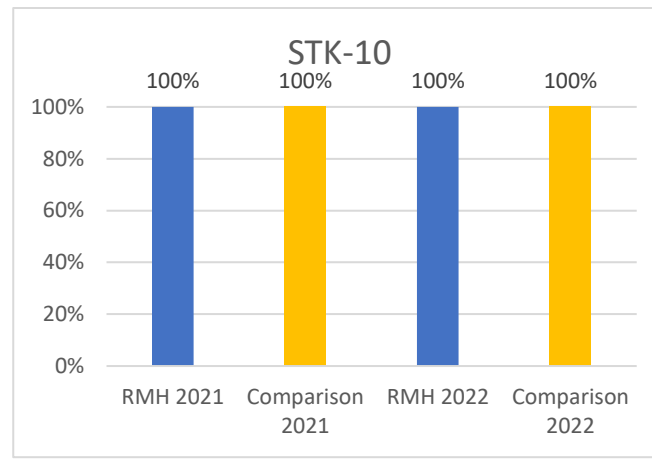
STK-5: patients receive aspirin by the second day in the hospital



STK-6: patients are discharged on cholesterol lowering medication to prevent another



STK-8: patients receive written stroke education



STK-10: patients are assessed by therapy needs