

		Baseline CY 2010	CY 2011	CY 2012	CY 2013	CY 2014		
<a href="#">Stroke Center Measures (CMS Stroke Core), All Oregon Hospitals, Get With the Guidelines-Stroke</a>								
STK 1	VTE Prophylaxis	96.3% (1814/1883)	96.9% (1999/2064)	96.5% (2401/2488)	96.1% (2583/2689)	95.8% (2848/2973)		
STK 2	Discharged on Antithrombotics	99.8% (1477/1480)	99.8% (1706/1710)	99.8% (2107/2111)	99.5% (2314/2326)	99.6% (2501/2511)		
STK 3	Anticoagulation for Afib	98.8% (257/260)	98.7% (301/305)	97.8% (351/359)	98.3% (468/476)	98.7% (452/458)		
STK 4	% who arrive in ED w/in 120 minutes of onset who received tPA w/in 3 hours of onset	80.8% (84/104)	84.3% (91/108)	90% (135/150)	91.7% (209/228)	92.5% (247/267)		
STK 5	Antithrombotics started w/in 48 hours of admit	98.6% (1210/1227)	98.2% (1334/1359)	98.3% (1637/1665)	98.0% (1728/1764)	98.8% (1891/1914)		
STK 6	LDL> 100 discharged on cholesterol reducing agent	96.5% (763/791)	96.2% (1229/1278)	96.2% (1538/1599)	97.1% (1704/1755)	97.7% (1875/1920)		
STK 8	Patient/family stroke education provided	89.9% (960/1068)	91.3% (1132/1240)	91% (1360/1495)	93.3% (1498/1606)	95.4% (1674/1755)		
STK 10	Assessed for rehab needs	99.4% (1899/1910)	98.7% (2110/2138)	98.6% (2561/2598)	98.3% (2743/2791)	98.9% (3000/3034)		
≥ 90%								
≥ 85 < 90%								
< 85%								



	Stroke Center Measures (quarterly), All Oregon Hospitals, Get With the Guidelines-Stroke	2013 Q2	2013 Q3	2013 Q4	2014 Q1	2014 Q2	2014 Q3	2014 Q4
	VTE Prophylaxis	97% (630/653)	96% (665/692)	97% (647/669)	95% (652/686)	97% (690/715)	95% (721/758)	96% (727/754)
	Discharged on Antithrombotics	99.8% (573/574)	99% (561/565)	99.7% (573/575)	99.8% (570/571)	99.7% (651/653)	99.5% (629/632)	99.7% (599/601)
	Anticoagulation for Afib	99% (122/123)	100% (96/96)	97% (131/135)	98% (103/105)	99% (132/133)	99% (97/98)	98% (114/116)
	% who arrive in ED w/in 120 minutes of onset who received tPA w/in 3 hours of onset	86% (50/58)	91% (41/45)	95% (55/58)	91% (42/46)	94% (64/68)	92% (71/77)	92% (66/72)
	Antithrombotics started w/in 48 hours of admit	98% (421/429)	99% (435/440)	98% (436/444)	98% (444/452)	99% (453/458)	99% (487/492)	99% (463/468)
	LDL> 100 discharged on cholesterol reducing agent	96% (407/426)	98% (414/424)	98% (435/445)	98% (429/439)	98% (483/494)	98% (466/478)	98% (462/472)
	Bedside swallow screen prior to any PO	84% (707/845)	86% (695/807)	86% (682/798)	88% (774/882)	86% (827/957)	86% (899/1043)	85% (914/1082)
	Patient/family stroke education provided	95% (383/405)	93% (382/410)	94% (364/389)	93% (384/411)	95% (451/473)	95% (407/427)	97% (400/413)
	Tobacco cessation provided during hospital stay	96% (132/138)	98% (123/126)	98% (121/124)	96% (148/154)	96% (152/158)	97% (151/156)	98% (160/164)
	Assessed for rehab needs	98% (704/722)	99% (688/696)	98% (687/699)	99% (666/676)	98% (683/698)	99% (753/760)	99% (732/738)
	≥ 90%							
	≥ 85 < 90%							
	< 85%							

Stroke Center Measures (quarterly), All Oregon Hospitals, Get With the Guidelines-Stroke		2015 Q1	2015 Q2	2015 Q3	2015 Q4			
VTE Prophylaxis	97% (701/725)							
Discharged on Antithrombotics	99.3% (602/606)							
Anticoagulation for Afib	100% (124/124)							
% who arrive in ED w/in 120 minutes of onset who received tPA w/in 3 hours of onset	92% (60/65)							
Antithrombotics started w/in 48 hours of admit	98% (470/479)							
LDL > 100 discharged on cholesterol reducing agent	97% (453/465)							
Bedside swallow screen prior to any PO	83% (777/934)							
Patient/family stroke education provided	99% (408/413)							
Tobacco cessation provided during hospital stay	94% (155/165)							
Assessed for rehab needs	99% (725/733)							
≥ 90%								
≥ 85 < 90%								
< 85%								