

PLACES Tool

Modified Lace Tool

Attribute	Value	Points	Prior Admit	Present Admit
P rovider Access	Adequate access- has been seen within one year	0		
	Inadequate access- has not been to provider > 1 year	3		
L ength of Stay	Less 1 day	0		
	1 day	1		
	2 days	2		
	3 days	3		
	4-6 days	4		
	7-13 days	5		
	14 or more days	6		
A cute admission	Inpatient	3		
	Outpatient	0		
C omorbidity: (Comorbidity points are cumulative to maximum of 6 points)	No prior history	0		
	DM no complications, Cerebrovascular disease, Hx of MI, PVD, PUD	1		
	Mild liver disease, DM with end organ damage, CHF, COPD, Cancer, Leukemia, lymphoma, any tumor, cancer, moderate to severe renal disease	2		
	Dementia or connective tissue disorder or poor cognition	3		
	Moderate to severe liver disease or HIV infection	4		
	Metastatic cancer	6		
E mergency Dept visits (during previous 6 months)	0 visits	0		
	1 visits	1		
	2 visits	2		
	3 visits	3		
	4 or more visits	4		
S upport	Psychosocial support - yes- has in home support	0		
	Psychosocial support - no- lives alone	3		
	Current Visit a Readmission	13		
	Take the sum of the points and enter the total →		/25	/25
	Total Possible points 25			
	Low risk for Readmission (0-6)	<40%		
	Routine high quality care; follow up phone call within 48-72 hrs			
	Moderate risk for Readmission (7-12)	41-60%		
	Prior to discharge, schedule a follow-up phone call within 48 hours and schedule a physician office visit within 5 days.			
	High risk for Readmission (13+)	61-100%		
	Prior to discharge, schedule a face-to-face follow-up visit (home care visit, care coordination visit, or physician office visit) to occur within 24-48 hours after discharge, follow-up phone call 24-48 hrs, considered for telehealth.			