Diagnoses Which ECMC Outperformed Regional and National 1

Data Source: UDSMR PRO 2019

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Diagnosis or Impairment Group	*Dischar	Percenta	ge of our geof	e Charles Admit wi	M Score		
				,			
Maj Mult Trauma NonBrain SCI-MMT- NBSCI	99.5	24.2%	37.9	61.4	17.7		
Maj Mult Trauma w/ Brain + SCI-MMT- NBSCI	87.7	23.9%	34.9	52.7	21.8		
Traumatic Brain Injury	76.5	12.3%	35.7	39.5	27.7		
Miscellaneous	90.9	10.1%	31.4	59.6	24.1		
Non-Traumatic Spinal Cord Injury	100.2	8.2%	35.2	65.1	22.7		
Traumatic Spinal Cord Injury	79.2	4.4%	21.9	57.3	30.7		
Burn Injury	100.8	4.1%	42.1	58.8	27.5		
Stroke	60.8	3.8%	21.9	38.8	31.2		
Amputation - Lower extremity	88.3	3.1%	23.8	64.5	24.7		
Other Orthopedic	96.5	1.9%	32.5	64	21.5		
Non-Traumatic Brain Injury	90	1.3%	42	48	31		
Neurological Condition	19	0.3%	0	19	3		
Fractures - Lower extremity	70	0.3%	14	56	10		
Amputation - non Lower extremity	101	0.3%	35	66	9		
Replacement	0	0.0%	0	0	0		
Cardiac	0	0.0%	0	0	0		
Pain Syndrome	0	0.0%	0	0	0		
Guillain Barre Syndrome	0	0.0%	0	0	0		

Red denotes Discharge Outcomes that outperformed Regional and/or National Facilities *Notes:* # Facilities compared with in the Region = 59

A higher score shows more independence.

[#] Facilities compared with Nationally = 909

³¹⁷ Patients in 2019 Facility Data Source

^{*} FIM = Functional Independence Measure - Scale used to measure disability.

It measures the amount of help needed from a caregiver or device for mobility, self ca bowel / bladder, cognition.

Facilities

Stady	olo DC to Ho	ne
51.6	74%	
52.3 50.4	58% 47%	
59.8	63%	
60.5 62.4	58%	
52.4	36% 62%	
62.5	8%	
52.7	40%	
65	50%	
33	50%	
20	0%	
66	0%	
65	100%	
0	0%	
0	0%	
0	0%	
0	0%	