Team Report LOS FIM Efficiency STROKE Rehab Discharges Dec. 2010

Patient Name	Discharge (Active Rehab)	Admit FIM	Discharge FIM	FIM Change	LOS	FIM Efficiency	Discharge Destination
Female (RPG:1100)	Dec 1/10	69	118	49	34	1.44	Home
Male (<i>RPG:1140</i>)	Dec 3/10	89	123	34	21	1.62	Home
Female (RPG:1100)	Dec 16/10	66	122	54	55	0.98	Home
Female (RPG:1120)	Dec 23/10	55	104	49	49	1.00	Home
Female (RPG:1120)	Dec 23/10	89	115	26	16	1.63	Retirement Home

Overall Average Change in FIM Efficiency for December 2010: <u>1.33</u>

High Performer FIM Efficiency change: 1.63

Low Performer FIM efficiency change: 0.98

Average FIM efficiency change excluding high & low performers: 1.35

Average Active Rehab Stroke LOS: 35 days

<u>Disclaimer</u>: These are not final / official ministry numbers, but numbers I have taken from MOX only. This data does not reflect all active rehabilitation patients, only those with RPGs of stroke (RPGs 1100, 1110, 1120, 1130, 1140, 1150 & 1160). Official data may differ and official data is to be considered the accurate data. This has been prepared for team discussion/ learning/ review purposes only.