

Amar Seva Sangam

Child Progress Report

August 2023

Post Box No.001, SulochanaGardens, 10-4-104B Tenkasi Road,Ayikudy - 627 852. Tenkasi District,Tamil Nadu, India. Phone: 04633 - 249170, 249180. Email: mail@amarseva.org Website: www.amarseva.org

Child Details

Name : Date of Birth : Age :	M. Sivanika Sri 2nd Nov 2017 5	Date of Admission : Disability : Gender :	26th Jun 2019 Cerebral Palsy Female
Family Details			
Father's Name : Guardian's Name :	Manikandan NA	Mother's Name :	Maheswari
	2		11-4-106-34,, Muslim school opposite street,
No. of Other Children in the Family :		Address :	Surandai ,Tamil Nadu, INDIA, 627859
Intervention Given			

Intervention Given

Physiotherapy(CP) Wee-FIM-Functional (above age 3) Functional Independence Training

Progress Report

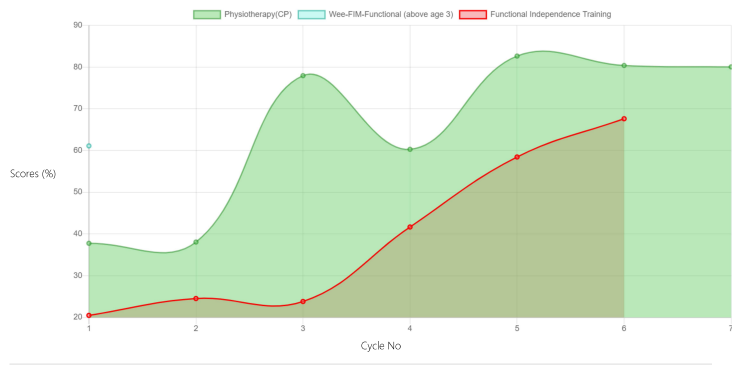
Evaluation No.	Physiotherapy(CP) Score % - Month - Year	Wee-FIM-Functional (above age 3) Score % - Month - Year	Functional Independence Training Score % - Month - Year
1	37.76% - August - 2019	61.11% - July - 2023	20.48% - July - 2019
2	38.06% - February - 2020		24.52% - January - 2020
3	77.95% - November - 2020		23.81% - November - 2020
4	60.29% - July - 2021		41.67% - July - 2021
5	82.65% - January - 2022		58.45% - December - 2021
6	80.39% - August - 2022		67.62% - August - 2022
7	80.05% - February - 2023		

Note: Occupational therapy changed as Functional Independence Training

Assistive device given

1.Rollator

Progress Report Graph



Information:- CP - Cerebral Palsy; SB - Spina bifida; MD - Muscular Dystrophy; CTEV - Clubfoot; ID - Intellectual Disability; CP, MD - Cerebral Palsy/Multiple Disabilities; LV - Low Vision; TB - Total Blind; ADHD - Attention Deficit Hyperactive Disorder; DB - Deaf Blind; RL - Receptive Language; EL - Expressive Language; ICF - International classification of functioning; FACP - Functional assessment checklist for programming; Wee-FIM - Functional Independence Measure; Inclusion - A kind of special education; Voc- Vocational training; Prevoc - Prevocational training

Generated on 3rd Aug 2023