11/6/22, 1:22 PM 0010I00001qVO75QAG



Amar Seva Sangam

Child Progress Report

November 2022

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: M.Muthu Kabilesh
Date of Birth: 9th Aug 2017

Age: 5
Gender: Male

Admission to ASSA: 26th May 2018

Disability: Cerebral Palsy

Family Details

Father's Name : Murugan Mother's Name : Matha

Guardian's Name : NA

No. of Other Children in the

Address:

4/124, Middle street Uchipothai,
Tamil Nadu INDIA, 627860

Family: 0

Therapies Given

Physiotherapy(CP)
Speech

Functional Independence Training

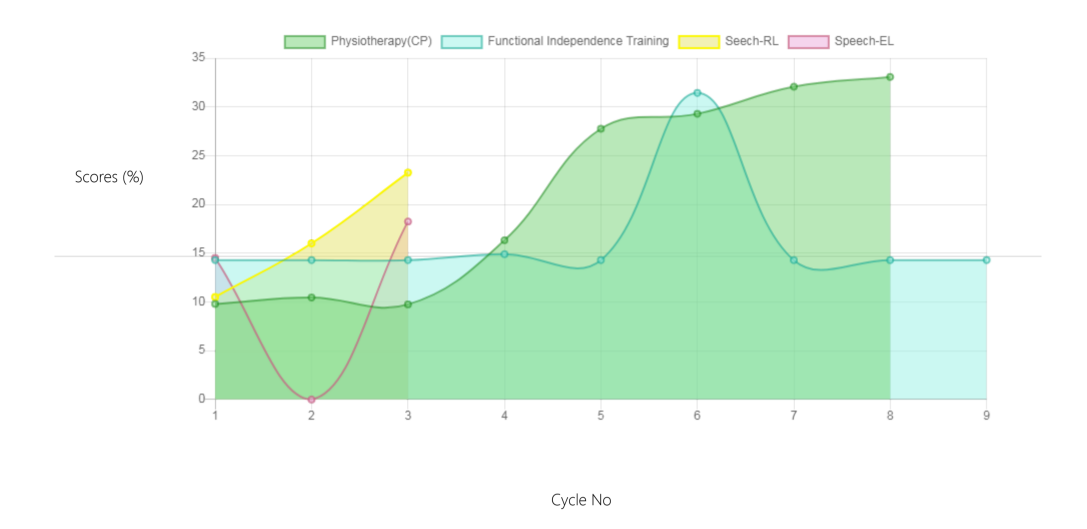
Progress Report

Evaluation No.	Physiotherapy(CP) Score % - Month - Year	Speech RL - EL - Month - Year	Functional Independence Training Score % - Month - Year
1	9.80% - June - 2018	10.50% - 14.50% - July - 2021	14.29% - June - 2018
2	10.45% - July - 2018	16.00% - 0.00% - January - 2022	14.29% - July - 2018
3	9.75% - February - 2019	23.25% - 18.25% - September - 2022	14.29% - January - 2019
4	16.33% - August - 2019		14.9% - July - 2019
5	27.76% - December - 2020		14.29% - January - 2020
6	29.29% - July - 2021		31.43% - December - 2020
7	32.07% - January - 2022		14.29% - July - 2021
8	33.07% - November - 2022		14.29% - December - 2021
9			14.29% - August - 2022

Note: Occupational therapy changed as Functional Independence Training

Note: Variation in therapy outcomes are due to several factors including health condition of child at the time of evaluation of child

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

Generated on 6th Nov 2022