0010I00001ogQLhQAM



11/15/22, 4:56 PM

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 : Esakki
Date of Birth : 21st Jan 2017

Age: 4
Gender: Male

Admission to ASSA: 5th Sep 2017

Disability: Cerebral Palsy

Family Details

Father's Name : Thirumalai kumar Mother's Name : Esakkiammal

Guardian's Name : NA

Address : 97/1 , Arasamara street Panpoli,

No. of Other Children in the

Family: 0

Address: Tamil Nadu INDIA, 627807

Therapies Given

Physiotherapy(CP)
Speech
Functional Independence Training

Progress Report

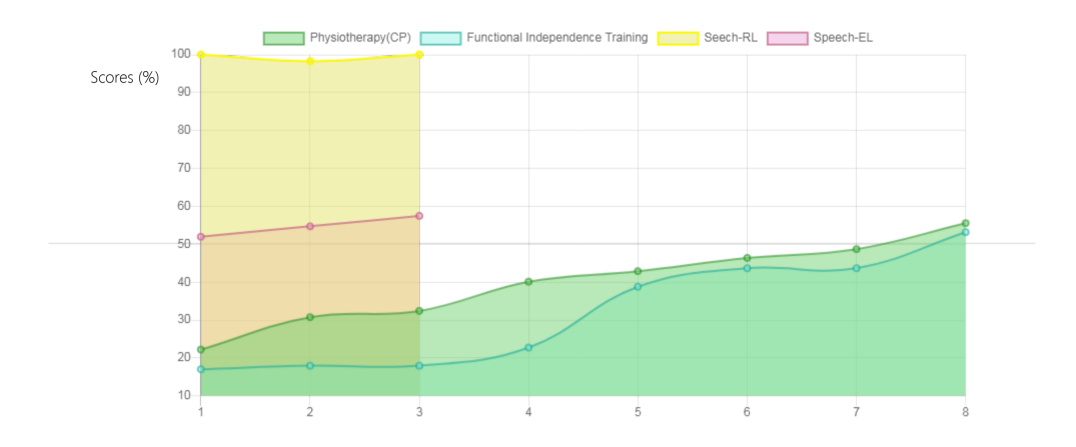
Evaluation No.	Physiotherapy(CP) Score % - Month - Year	Speech RL - EL - Month - Year	Functional Independence Training Score % - Month - Year
1	22.22% - July - 2018	100.00% - 52.00% - May - 2021	17.05% - July - 2018
2	30.76% - February - 2019	98.25% - 54.75% - July - 2021	18% - January - 2019
3	32.43% - August - 2019	100.00% - 57.50% - February - 2022	18% - July - 2019
4	40.14% - February - 2020		22.76% - January - 2020
5	42.91% - December - 2020		38.81% - December - 2020
6	46.40% - July - 2021		43.69% - February - 2022
7	48.72% - February - 2022		43.69% - June - 2021
8	55.55% - November - 2022		53.21% - November - 2022

Note:

1.Occupational therapy changed as Functional Independence Training

2. Variations in therapy outcomes are due to several factors including health condition of the child at the time of evaluation

Progress Report Graph



Cycle No

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 15th Nov 2022