

CHILDREN WITH DEVELOPMENTAL DELAY FROM 6-18 MONTHS OF AGE

Name:

DOB:

Gestational age:

Chronological Age:

Height:

Weight:

Head circumference:

Parent's concern/chief complains:

Prenatal history:

Perinatal history:

Post natal history:

Developmental Milestone assessment

<u>Gross Motor</u>	<u>Fine motor</u>	<u>Language</u>	<u>Personal social</u>

Current functional status:

Spontaneous movement assessment:

Comment on **Alignment ,Weight bearing , weight symmetry, transition, side reference, sequence of movement** in the following positions:

Supine:

Prone:

Side lying:

Quadruped:

Kneeling:

Half kneeling:

Sitting:

Standing:

CHILDREN WITH DEVELOPMENTAL DELAY FROM 6-18 MONTHS OF AGE

General Observation: Head to toe assessment:

Neonatal Reflexes assessment

Hand function assessment(Comment on the following)

Reaching

Grasping

Manipulation

Transfer of object

Voluntary grasp and release

Gait Evaluation:

Tone Evaluation:

MAS:

Tardieu scale:

ROM Assessment:

Hip screening:

Limb Length Discrepancy:

Hip Abduction Range:

Tightness evaluation:

CHILDREN WITH DEVELOPMENTAL DELAY FROM 6-18 MONTHS OF AGE

Muscle girth evaluation:

Balance assessment:

Pelvic stability:

Protective extension:

Management:

Short term Goal	Long term goal

Interpretation/Diagnosis:

Progress Report(Every 15 days)

- If head holding present partially
- Supine to prone and prone to supine the child does completely
- With support sitting
- Partial Supine to sit or transfer of weight from shoulder to scapula
- Supine to sit raises from inferior spine of scapula level
- At least bear weight on foot if mother gives a chance in axillary suspension position
- With pelvis support the child push him/her self to do sit to stand minimum two times
- Child starts or attempts to stand by pushing down or holding on to mother's saree.
- When the child starts to take few steps by either holding on to mothers saree or corner of the table
- While getting up from sit to stand whether there is complete pelvis shaking or smooth transitions