



PEDIATRIC PRO FORMA

Demographic data :

Full Name :

Age (Chronological and corrected) :

Gender :

Mother's name :

Father's name :

Birth weight :

Birth height :

Head circumference:

Chest circumference:

Dominance :

Schooling :

Ward :

Date of admission :

Date of assessment :

Address :

Chief complaints :

Complaint	Site	Duration	Progression

Relative complaints :

History of present illness :

Prenatal :

Natal :

Postnatal :

Differential diagnosis :

Pain history :

- Site :
- Onset :
- Duration :
- Type :
- Character :
- Aggravating Factors :
- Relieving Factors :
- Intensity by **Faces Pain Scale - Revised (FPS-R) :**
 - On Activity:
 - At Rest:

Family history :

- Maternal history
- Paternal history
- Sibling history

Feeding history :

Past history :

- Past Medical -

- Past Surgical -

Environmental history :

- Home -

History of hospitalization :

- Immunization -
- No of admissions -
- Duration of each admission -
- Investigations done -
- Diagnosis -
- Drugs given -
- Advised surgery / intervention -

Developmental Milestones :

Motor	Achieved/Not Achieved	Age of achievement	Normal age
Head holding			
Rolling			
Sitting			
Crawling			
Kneeling			
Sitting			
Walking			

Fine Motor	Achieved/Not Achieved	Age of achievement	Normal age
Grasps a rattle when placed in hand			
Reaches out to an object			
Palmar grasp			
Pincer grasp			

Language	Achieved/Not Achieved	Age of achievement	Normal age
Turns head to sound			
Cooing			
Monosyllables			
Bisyllables			
Words with meaning			
Simple sentence			
Story telling			

Personal/Social	Achieved/Not Achieved	Age of achievement	Normal age
Social smile			
Recognises mother			

Smiles at mirror image			
Waves bye bye			
Plays simple ball game			
Knows gender			

Physical Examination :

General Examination :

Objective	Subjective
Blood pressure : Temperature : Pulse rate : Respiratory rate :	Built : Nutrition : Pallor : Icterus : Clubbing : Cyanosis : Lymphadenopathy : Thyroid swelling : Oedema : Rheumatic nodules : Petechial haemorrhage : Osler nodes :

Pediatric Examination :

- **On Observation :**

- Posture :
- Deformities :

- **On Examination :**

- Head Circumference :
- Higher Functions :
 - Consciousness -
 - Behaviour -
 - Intelligence -
 - Memory -
 - Immediate -
 - Short Term -
 - Long Term -
 - Orientation -
 - Time -
 - Person-
 - Place -
 - Speech -
- Cranial Nerves :
 - **I CN** - Sense of smell in each nostril
 - **II CN** -
 - Acuity of vision
 - Field of vision
 - Color vision
 - **III, IV, VI CN** -
 - External Ocular Movements
 - Pupils
 - Position -
 - Shape -
 - Size -
 - Nystagmus
 - Type -
 - Frequency -
 - Ptosis -
 - **V CN** -

- Sensations over the face
- Masseters, Pterigoids, Temporalis Muscle
- Reflex
 - Corneal
 - Conjunctival
 - Jaw Jerk
- **VII CN -**
 - Eye closure, Frowning, raising the eyebrows
 - Blowing, whistling and showing the teeth
 - Nasolabial fold, Platysma
- **VIII CN -**
 - Hearing tick of the watch
 - Rinne's test
 - Weber's test
- **IX, X CN -**
 - Uvula on saying 'ah' - central or deviated to one side
 - Gag reflex
- **XII CN -**
 - Tongue movements
 - Wasting, fasciculations, fibrillations

• **Motor System :**

- Nutrition : Wasting or hypertrophy
 - Girth Measurement :
- Range of motion of all joints :

Movement	Right		End feel	Left		End feel
	Active	Passive		Active	Passive	
Flexion						
Extension						
Abduction						
Adduction						

n						
Internal Rotation						
External Rotation						

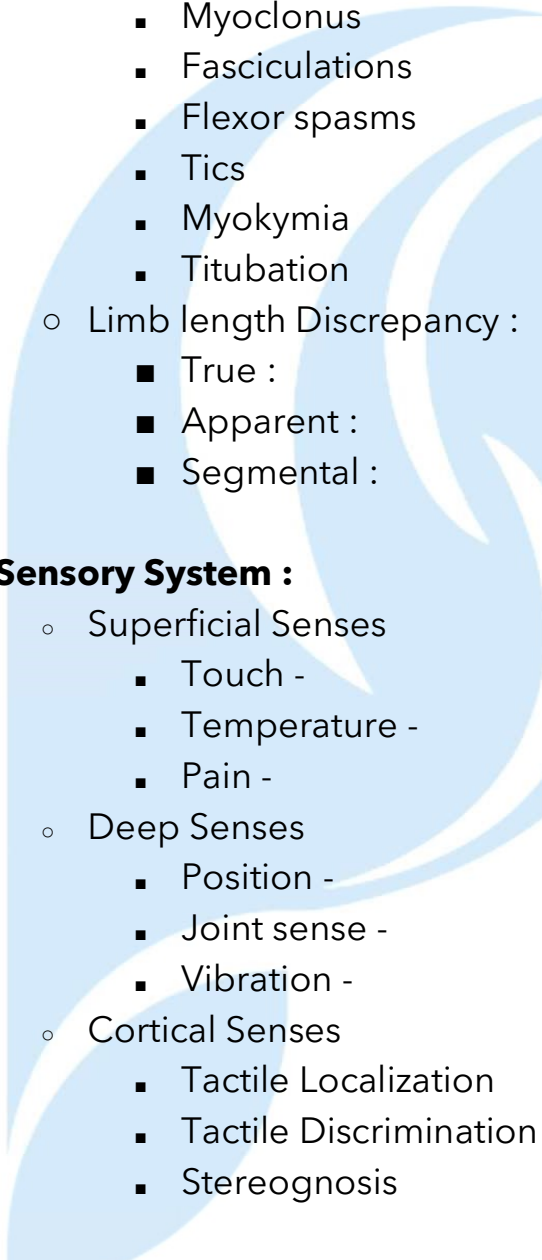
Interpretation-

- Tightness :
- Tone :
 - 0 No response (flaccidity)
 - 1+ Decreased response (hypotonia)
 - 2+ Normal response
 - 3+ Exaggerated response (mild to moderate hypertonia)
 - 4+ Sustained response (severe hypertonia)
- Spasticity :
 - **Modified Tardieu Scale**
- Power :
 - Graded from 0 to 5

Group of muscle/Individual Muscle	Right	Left

Interpretation-

- Coordination :
 - Equilibrium Tests :
 - Non Equilibrium Test :
- Involuntary Movements :
 - Tremor -
 - Type -
 - Site -
 - Rhythm -
 - Amplitude -

- 
- Chorea
 - Athetosis
 - Hemiballismus
 - Dystonia
 - Myoclonus
 - Fasciculations
 - Flexor spasms
 - Tics
 - Myokymia
 - Titubation
 - Limb length Discrepancy :
 - True :
 - Apparent :
 - Segmental :
 - **Sensory System :**
 - Superficial Senses
 - Touch -
 - Temperature -
 - Pain -
 - Deep Senses
 - Position -
 - Joint sense -
 - Vibration -
 - Cortical Senses
 - Tactile Localization
 - Tactile Discrimination
 - Stereognosis
 - **Reflexes :**
 - Graded
 - Absent (--)
 - Depressed (+)

- Normal (++)
- Brisk (+++)
- Clonus (++++)
- Superficial
 - Plantar
 - Abdominal
 - Cremasteric
 - Bulbocavernous
 - Anal
 - Hoffman's Sign
- Deep
 - Biceps
 - Triceps
 - Supinator
 - Finger flexion
 - Knee
 - Ankle
- Spinal/Primitive
 - Flexor Withdrawal -
 - Crossed Extension -
 - Traction -
 - Moro -
 - Startle -
 - Grasp -
- Brainstem/Tonic
 - Asymmetrical Tonic Neck -
 - Symmetrical Tonic Neck -
 - Symmetrical Tonic Labyrinthine -
 - Positive Supporting -
 - Associated Reactions -

- Midbrain
 - Righting
 - Righting Reaction Prone -
 - Righting Reaction Lateral -
 - Righting Reaction Flexion -
 - Neck Righting on Body -
 - Labyrinthine Righting -
 - Optical Righting-
 - Protective
 - Protective Reaction Prone -
 - Protective Reaction Forward -
 - Protective Reaction Side -
 - Protective Reaction Backward -
- Cortical
 - Equilibrium
 - Slow and Fast perturbation at two different tilt angles
 - Lying -
 - Sitting -
 - Quadruped -

- **Functional Evaluation :**

- **WeeFim (Functional Independence Measure)**

- **Balance :**

- Static -
- Dynamic -

- **Gait :**

- Type -
- Deviations -

- **Bowel and Bladder function :**

- **Special Signs :**

Investigations :

Provisional diagnosis :

International classification of Functioning, Disability and Health :

Impairments :

Body Structure	Clinical Reason	Body Function	Clinical Reason
----------------	-----------------	---------------	-----------------

--	--	--	--

Activity limitations :

Basic	Instrumental

Participation restrictions :

Personal	Social	Economic

Contextual factors :

Buffers	Barriers

Goals :

Sessional :

Short Term :

Long Term :