**OCCUPATIONAL THERAPY ASSESSMENT REPORT**

|  |  |
| --- | --- |
| **Name** | {name} |
| **Date of birth** | {date\_of\_birth} |
| **Age/Gender** | {age\_gender} |
| **Primary language** | {primary\_language} |
| **Informant** | {informant} |
| **Date of evaluation** | {date\_of\_evaluation} |

**Chief Complaints:** {chief\_complaints}

**Medical History:**

* PRENATAL: {prenatal}
* NATAL: {natal}
* POSTNATAL: {postnatal}

**Developmental History:** {developmental\_history}

**Family History: {family\_history}**

**Treatment History:** **{treatment\_history}**

**Educational History:** **{educational\_history}**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sr. No.** | **Sensorimotor Components** | | **Response** | | **Comments** | |
| 1 | Sensory Awareness | | {sensorimotor\_components\_sensory\_awareness\_res} | | {sensorimotor\_components\_sensory\_awareness\_cmp} | |
|  | |  | |  | |
| **Sr. No.** | **Sensory Processing** | | **Response** | | **Comments** | |
| 1 | Tactile | | {sensory\_processing\_tactile\_res} | | {sensory\_processing\_tactile\_cmp} | |
| 2 | Vestibular | | {sensory\_processing\_vestibular\_res} | | {sensory\_processing\_vestibular\_cmp} | |
| 3 | Proprioceptive | | {sensory\_processing\_proprioceptive\_res} | | {sensory\_processing\_proprioceptive\_cmp} | |
| 4 | Visual | | {sensory\_processing\_visual\_res} | | {sensory\_processing\_visual\_cmp} | |
| 5 | Auditory | | {sensory\_processing\_auditory\_res} | | {sensory\_processing\_auditory\_cmp} | |
| 6 | Gustatory | | {sensory\_processing\_gustatory\_res} | | {sensory\_processing\_gustatory\_cmp} | |
| 7 | Olfactory | | {sensory\_processing\_olfactory\_res} | | {sensory\_processing\_olfactory\_cmp} | |
|  | |  | |  | |
| **Sr. No.** | **Neuromusculoskeletal** | | **Response** | | **Comments** | |
| 1 | Reflex | | {neuromusculoskeletal\_reflex\_res} | | {neuromusculoskeletal\_reflex\_cmp} | |
| 2 | Range of Motion(ROM) | | {neuromusculoskeletal\_range\_of\_motion\_rom\_res} | | {neuromusculoskeletal\_range\_of\_motion\_rom\_cmp} | |
| 3 | Muscle Tone | | {neuromusculoskeletal\_muscle\_tone\_res} | | {neuromusculoskeletal\_muscle\_tone\_cmp} | |
| 4 | Strength | | {neuromusculoskeletal\_strength\_res} | | {neuromusculoskeletal\_strength\_cmp} | |
| 5 | Endurance | | {neuromusculoskeletal\_endurance\_res} | | {neuromusculoskeletal\_endurance\_cmp} | |
| 6 | Postural Control | | {neuromusculoskeletal\_postural\_control\_res} | | {neuromusculoskeletal\_postural\_control\_cmp} | |
| 7 | Postural Alignment | | {neuromusculoskeletal\_postural\_alignment\_res} | | {neuromuskeletal\_postural\_alignment\_cmp} | |
|  | |  | |  | |
| **Sr. No.** | **Cognitive** | | **Response** | | **Comments** | |
| 1 | Level of Arousal | | {cognitive\_level\_of\_arousal\_res} | | {cognitive\_level\_of\_arousal\_cmp} | |
| 2 | Attention Span | | {cognitive\_attention\_span\_res} | | {cognitive\_attention\_span\_cmp} | |
| 3 | Initiation of Activity | | {cognitive\_initiation\_of\_activity\_res} | | {cognitive\_initiation\_of\_activity\_cmp} | |
| 4 | Termination of Activity | | {cognitive\_termination\_of\_activity\_res} | | {cognitive\_termination\_of\_activity\_cmp} | |
| 5 | Memory | | {cognitive\_memory\_res} | | {cognitive\_memory\_cmp} | |
| 6 | Sequencing | | {cognitive\_sequencing\_res} | | {cognitive\_sequencing\_cmp} | |
| 7 | Sitting tolerance | | {cognitive\_sitting\_tolerance\_res} | | {cognitive\_sitting\_tolerance\_cmp} | |
|  | |  | |  | |
| **Sr. No.** | **Motor** | | **Response** | | **Comments** | |
| 1 | Gross Coordination | | {motor\_gross\_coordination\_res} | | {motor\_gross\_coordination\_cmp} | |
| 2 | Crossing the Midline | | {motor\_crossing\_the\_midline\_res} | | {motor\_crossing\_the\_midline\_cmp} | |
| 3 | Bilateral Integration | | {motor\_bilateral\_integration\_res} | | {motor\_bilateral\_integration\_cmp} | |
| 4 | Motor Control | | {motor\_motor\_control\_res} | | {motor\_motor\_control\_cmp} | |
| 5 | Praxis | | {motor\_praxis\_res} | | {motor\_praxis\_cmp} | |
| 6 | Fine Coordination/ Dexterity | | {motor\_fine\_coordination\_dexterity\_res} | | {motor\_fine\_coordination\_dexterity\_cmp} | |
| 7 | Visual-Motor Integration | | {motor\_visual\_motor\_integration\_res} | | {motor\_visual\_motor\_integration\_cmp} | |
| 8 | Oral-Motor Control | | {motor\_oral\_motor\_control\_res} | | {motor\_oral\_motor\_control\_cmp} | |
|  | |  | |  | |
| **Sr. No.** | **Speech & Communication** | | **Response** | | **Comments** | |
| 1 | Receptive | | {speech\_communication\_receptive\_res} | | {speech\_communication\_receptive\_cmp} | |
| 2 | Expressive | | {speech\_communication\_expressive\_res} | | {speech\_communication\_expressive\_cmp} | |
|  | |  | |  | |
| **Sr. No.** | **Psychological** | | **Response** | | **Comments** | |
| 1 | Self-regulation | | {psychological\_self\_regulation\_res} | | {psychological\_self\_regulation\_cmp} | |
| 2 | Eye contact | | {psychological\_eye\_contact\_res} | | {psychological\_eye\_contact\_cmp} | |
|  | |  | |  | |
| **Sr. No.** | **Social** | | **Response** | | **Comments** | |
| 1 | Self-Expression | | {social\_self\_expression\_res} | | {social\_self\_expression\_cmp} | |

**Activities of daily living:**

Brushing: {brushing}

Bathing: {bathing}

Grooming: {grooming}

Dressing: {dressing}

Eating: {eating}

Toileting: {toileting}

**Remark:** Based on qualitative assessment, we need to work on: {remark}

**Recommendations:** {recommendations}

**Dr. Jill Savani Inshiya Anverali**

**Occupational Therapist Psychologist (Clinical)**

**Reg no. OT/001266 Special Educator Reg.No. A05313**