Physician Fact Sheet Sensory Processing Disorder Signs and Symptoms



What is Sensory Processing Disorder?

Sensory Processing Disorder (SPD), first identified in the 1960's by Dr. A. Jean Ayres, is a developmental disorder in:

- · processing and organizing sensory informa-
- assigning meaning to what is experienced
- acting or responding to situations in an adaptive, purposeful manner
- also known as Sensory Integrative Dysfunction (DSI) (Ayres, 1982)



Children with SPD may not enjoy common childhood experiences and may be at increased risk for injury.

Estimated Prevalence

- 73% are male
- 5-13% for children entering school. (Ahn, et al, 2004)
- 40-88% for children with autism (Talay-Ongan & Wood, 2000)

Associated Disorders SPD is commonly associated with:

- Learning disabilities
- Pervasive developmental disorder/ autism spectrum
- Attention deficit disorder
- Language disorders
- •Developmental coordination disorder
- ·Anxiety disorder/ depression
- ·Post-institutionalized chil-
- ·Post-traumatic stress disorder
- Some behavioral disorders

Functional Problems Associated with SPD

- · Behavioral/ attentional/ affective organization, e.g. decreased social skills
- Delayed fine/gross/oral motor skill development
- Delayed daily life skills including participation in
- Impaired self esteem
- Impairments in sleep/ eating/ elimination patterns

(Interdisciplinary Council on Developmental & Learning Disorders, 2005)

Features of Sensory Processing Disorder

Essential Features SPD has distinct behavioral patterns characteristic of one • Variable course as comor more subtypes:

- Sensory modulation disorder
- Sensory discrimination disorder
- Postural-ocular disorders
- Dyspraxia

Essential features are:

- Marked impairment in processing & integration of sensory inputs
- Impairment not due to general medical condition or overt damage to receptors, neural pathways or cortical areas
- Impairment interferes with functional skills, social-emotional health, & behavioral regulation.

- · Usually identified in early childhood or adolescence
- pensatory behaviors may be developed, however, underlying deficits persist.
- · Empirical evidence of physiologic measures shows:
 - * Atypical sympathetic nervous system activity in abnormal electrodermal (EDA) response to sensory stimulation. (McIntosh, Miller, Shyu, & Hagerman, (1999)
 - * Lowered vagal tone and parasympathetic activity associated with stress, developmental/ cognitive delays, emotional/behavioral over-reactivity. (Schaaf, Miller, Sewell, O'Keefe, 2003)

Associated Features

A study of 1000 children with SPD conservatively estimated prenatal and birth problems:

- 42% complications during labor or delivery
- · 32% delivered by assisted delivery methods
- 25% mothers had infections or illnesses during pregnancy
- 13% were pre-term, < 37
- 5% had cord wrap/ prolapse at birth

Estimated early childhood health problems:

- 62% chronic ear infections
- 40% allergies or asthma
- 27% experienced serious injuries or illnesses
- 25% jaundice at birth
- · 20% colic as infants

Developmental Features

This study also estimated:

- 47% did not go through the "terrible two's" or did so late
- 37% reported by parents to have a brief / absent crawling phase
- 33% had strong positioning preferences as infants
- 32% had sleeping problems
- 31% had feeding problems
- 28% were hesitant/ delayed learning to go down stairs
- 24% reported by parents to be early walkers

(May-Benson, Koomar, & Teasdale, 2006)

For More Information www.thespiralfoundation.org 617-923-4410

Subtypes of Sensory Processing Disorder (Interdisciplinary Council on Developmental & Learning Disorders, 2005)

Sensory Modulation Disorder

Definition: Problems in regulating the intensity & nature of ing & assigning meaning to responses to sensory input.

Diagnostic Features:

- Strong negative responses to sensory stimuli that is not usually aversive to others
- · Responses may be emotional or behavioral
- May involve overresponsivity to all senses but most commonly tactile and auditory stimuli.
- Problems exacerbated by stress, may fluctuate over time and may be situationally dependent.

Common Signs & Symptoms:

- · Withdraw from light & unexpected touch such as stroking
- · Gagging, refusal to eat some textured foods leading to limited diet
- · Dislike of activities such as teeth brushing, hair washing, or hair/ nail cutting
- · Avoidance of messy or textured materials such as sand, grass or lotion
- Strong references for clothing types, textures and fits
- Oversensitivity to sounds or visual inputs

Sensory Discrimination Disorder

Definition: Problems discernqualities of specific sensory stimuli.

Diagnostic Features:

- Poor recognition & interpretation of essential characteristics of sensory stimuli
- · Poor detection of differences or similarities in qualities of stimuli, e.g. temporal / spatial qualities
- May involve all senses but most commonly tactile, vestibular, or proprioceptive
- · Often co-occurs with dyspraxia & poor skill performance

Common Signs & Symptoms:

- Difficulty manipulating or finding objects in a pocket or when out of sight
- Difficulty distinguishing between similar sounds
- Problems finding pictures in a cluttered background
- Difficulty with directions
- Problems with using too much or too little force, e.g. holds a pencil too tight or pushes too hard
- Demonstrates poor balance
- · Poor sense of speed of movements

Postural-Ocular Disorder

quality of control or stabiliza- ity to plan, sequence & exetion of the body during move- cute novel or unfamiliar acment or at rest.

Diagnostic Features:

- Hypo- or hypertonic muscle Awkward, poorly coorditension/ tone or joint instability
- Poor muscle co-contraction for resistance or movement against gravity or postural control
- Difficulties in oculo-motor Poor ability to generalize control or functional use of vision
- Often co-occurs with vesti- Poor sequencing, timing, or bular, proprioceptive, and/ or visual-motor problems.

- Poor postural control or Poor daily life tasks like strength, e.g. sitting tolerance
- Poor righting or equilibrium
 Tends to be accident-prone
- Avoids upper extremity weight bearing
- movements or poor ocular control in tracking or visual • Poor handwriting or pencil shifting, e.g. when reading
- Discomfort climbing/ fear Poor articulation of heights
- Poor crossing midline or establishment of hand domi- • Poor automatic adaptation nance
- Fatigues quickly

Definition: Problems with Definition: Deficit in the abiltions.

Diagnostic Features:

- nated motor skills which must co-occur with a deficit of sensory processing
- Often co-occurs with perceptual, visual-motor, or language problems
- learned skills to other similar motor tasks
- rhythm of motor action

Common Signs & Symptoms: Common Signs & Symptoms:

- dressing or using utensils
- Problems playing sports
- and clumsy
- Resists trying new activities
- · Difficulty isolating head/eye · Poor play skills, often prefers younger peers

 - · Poor body schema or awareness of body in space
 - when performing actions
 - · Poor ball skills

References and Resources

References:

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Websites:

ww.thespiralfoundation.org ww.kidfoundation.org www.spdnetwork.org

Books:

Ayres, A. (2005). Sensory Integration and the Child: Understanding Hidden Sensory Challenges. Los Angeles: WPS.