

Stuttering Severity Instrument 4 Sample Report

Student J Page 2 of 5

Student J exhibited comprehension of language through understanding of grade level context material, understanding jokes, and, following complex directions.

In the area of expressive language:

Student J displayed age-appropriate semantics (meaning) of words and sentence, morphology (structure words and the construction of word forms), and syntax (order of words to form sentence). For example, Student J used language effectively for a variety of purposes to participate in small group discussions, give accurate directions to others, organize information for clarity, use specific vocabulary/grammar, and 4 out of 5 words have a prefix or suffix.

In the area of pragmatic (social) language:

Student J exhibited appropriate communication intentions, such as: shared attention to topic, initiating verbal exchange in accordance to the intentions of others, and using language for datum of purposes (i.e., to greet, to engage others, to inform, to ask and answer questions). Student J exhibited suitable verbal rules of conversation, such as: introduce topics gradually, maintain a topic for several turns, integrate polite and grammar matching the listener and the setting (formal/informal, seriousness). He showed appropriate conversational rules of conversation, such as: maintain eye contact, body language, posture, and facial expression that match the emotional content of message.

Voice

Student J's voice skills were assessed through informal observation. His vocal pitch, quality and intensity were appropriate for his age and gender.

FLUENCY

Student J's fluency skills were formally assessed using the Stuttering Severity Instrument, Fourth Edition (SSI-4) on January 14, 2009. The SSI-4 was administered to determine the frequency, duration, and severity of stuttering during the presence of any physical concomitants associated with stuttering (e.g., facial tension, head nod, eye blink, etc.). Two speech samples (reading and conversational speech with clinician) were analyzed and used to determine severity of stuttering. The following scores were obtained:

Total Score	Percentile	Severity
32	32.25	Mild

Percentile Ranks and Standard Deviations for School-Age Children (N = 130)

Total Score	Percentile Rank	Severity Description
31.10	5.10	Very Mild
31.15	5.50	Mild
31.20	5.50	Mild
31.25	41.20	Moderate
31.27	61.77	Moderate
31.31	70.00	Severe
31.35	89.25	Severe
31 and up	95.25	Very Severe

Stuttering Severity Instrument 4 Sample Report

The Stuttering Severity Instrument (SSI-4) is a widely recognized tool used to assess the severity of stuttering in individuals of all ages. The fourth edition of this instrument provides a comprehensive evaluation of speech fluency, including the frequency and duration of stuttering events, as well as the physical concomitants associated with stuttering. This article will detail a sample SSI-4 report, outlining its components, interpretation, and implications for treatment.

Understanding the Stuttering Severity Instrument 4

The SSI-4 offers clinicians a standardized method for quantifying stuttering severity. It includes several key areas of assessment:

1. Frequency of Stuttering: Measures the percentage of syllables that are stuttered during a speech

sample.

2. Duration of Stuttering: Evaluates the length of time that the individual experiences stuttering blocks.
3. Physical Concomitants: Observes any additional physical behaviors associated with stuttering, such as facial grimaces or body movements.
4. Overall Severity Rating: Provides a holistic view of the severity of the stuttering behavior.

The SSI-4 is designed to be user-friendly and can be utilized in various settings, including schools, clinics, and research environments.

Components of the SSI-4 Sample Report

An SSI-4 sample report generally includes the following sections:

Client Information

This section presents basic information about the individual being assessed, including:

- Name
- Age
- Gender
- Date of assessment
- Clinician's name

Assessment Background

In this section, the clinician provides context regarding the assessment. This may include:

- Referral source
- Reasons for the assessment
- Previous interventions or treatments

Assessment Procedure

The report should outline how the assessment was conducted. This typically includes:

- Description of the speech sample elicitation (e.g., conversation, reading)
- Duration of the speech sample
- Setting of the assessment (e.g., clinic, home)

Findings

This is the core of the SSI-4 report, detailing the results of the assessment. It encompasses the following components:

Frequency of Stuttering

- Percentage of Stuttered Syllables: The total number of stuttered syllables divided by the total number of syllables spoken, multiplied by 100. For example, if a client stuttered 25 syllables in a 200-syllable sample, the calculation would be $(25/200) \times 100 = 12.5\%$.
- Severity Rating: Based on the frequency, the clinician assigns a severity rating:
 - Mild (1-3%)
 - Moderate (4-10%)
 - Severe (11-20%)
 - Very Severe (>20%)

Duration of Stuttering

- Average Duration of Stuttered Events: The clinician records the length of time for the longest stuttering event and the average of several stuttered events. For instance, if the longest stutter lasted 5 seconds and the average duration across events was 2 seconds, this would be noted in this section.

Physical Concomitants

The report includes detailed observations of any physical behaviors associated with stuttering. This may involve:

- Eye blinking
- Head movements
- Facial tension
- Hand movements

These behaviors are rated on a scale from 0 (none) to 3 (severe).

Overall Severity Rating

The clinician synthesizes the findings to provide an overall severity rating. This assessment combines frequency, duration, and physical concomitants to yield a comprehensive picture of the individual's stuttering.

Interpretation of Results

The interpretation of the SSI-4 findings is crucial for understanding the individual's stuttering. The results can guide treatment planning and inform the individual and their family about the nature of the

stuttering.

Frequency Interpretation

- Mild Severity: Indicates that the stuttering may not significantly impact communication but could still be noticeable in certain situations.
- Moderate Severity: Suggests that the individual may experience difficulty in specific contexts, potentially leading to frustration or avoidance behaviors.
- Severe and Very Severe: These ratings typically indicate a substantial impact on communication, requiring immediate and targeted intervention.

Duration Interpretation

Longer durations of stuttering often correlate with increased anxiety and avoidance in communication. Clinicians may consider therapeutic approaches focused on fluency shaping and cognitive-behavioral strategies.

Physical Concomitants Interpretation

The presence of physical concomitants can exacerbate the impact of stuttering and may indicate a higher level of anxiety associated with speaking. Addressing these behaviors through therapy can be an essential part of treatment.

Implications for Treatment

Based on the SSI-4 report, clinicians can develop a tailored treatment plan that may include:

1. Fluency Shaping Techniques: Teaching strategies to help the individual speak more smoothly.
2. Stuttering Modification Techniques: Helping the individual manage stuttering moments more effectively.
3. Cognitive-Behavioral Therapy: Addressing any emotional or psychological components of stuttering.
4. Family Involvement: Educating family members about stuttering and how they can support the individual.
5. Regular Monitoring: Conducting follow-up assessments using the SSI-4 to track progress and adjust treatment as necessary.

Conclusion

The Stuttering Severity Instrument 4 is an invaluable tool for assessing stuttering severity and guiding intervention strategies. A comprehensive SSI-4 sample report provides clinicians with essential information to understand the individual's speech patterns, enabling them to provide effective treatment. By addressing the frequency, duration, and physical concomitants of stuttering, clinicians can help individuals improve their communication skills and confidence. Ongoing assessment and a tailored treatment approach are key to achieving successful outcomes for individuals who stutter.

Frequently Asked Questions

What is the Stuttering Severity Instrument 4 (SSI-4)?

The Stuttering Severity Instrument 4 (SSI-4) is a standardized assessment tool used to evaluate the severity of stuttering in individuals. It measures various aspects of stuttering, including frequency, duration, and physical concomitants.

How is the SSI-4 sample report structured?

The SSI-4 sample report typically includes sections such as client information, assessment results, severity ratings, and recommendations for treatment. It also provides detailed scores for each

component measured.

What are the key components measured by the SSI-4?

The SSI-4 measures three key components: frequency of stuttering, duration of stuttering events, and physical concomitants like struggle behaviors. Each component contributes to the overall severity score.

How can the SSI-4 report assist speech-language pathologists?

The SSI-4 report provides speech-language pathologists with objective data to help guide treatment planning, monitor progress, and communicate effectively with clients and their families about stuttering severity.

What age groups can the SSI-4 be administered to?

The SSI-4 can be administered to individuals of all ages, including preschoolers, school-aged children, adolescents, and adults, making it a versatile tool for assessing stuttering severity across different developmental stages.

What is a typical outcome of an SSI-4 evaluation?

A typical outcome of an SSI-4 evaluation includes a detailed severity score, observations of stuttering behaviors, and personalized recommendations for therapy or intervention strategies based on the individual's needs.

How often should the SSI-4 be administered for monitoring progress?

The SSI-4 can be administered periodically, typically every few months or after a significant change in therapy, to monitor changes in stuttering severity and adjust treatment approaches as needed.

Can the SSI-4 be used in research studies?

Yes, the SSI-4 is often used in research studies to quantify stuttering severity in various populations, evaluate the efficacy of interventions, and contribute to the body of knowledge regarding stuttering.

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Stuttering Severity Instrument 4 Sample Report

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O que é screen tearing e como resolver? - Adrenaline

Mar 11, 2025 · As soluções são úteis para jogadores que buscam uma experiência mais fluida sem os problemas de input lag e stuttering causados pelo V-Sync. O que é Fast Sync (NVIDIA)? O Fast Sync, desenvolvido pela NVIDIA, exibe o último quadro completo renderizado pela GPU, evitando o screen tearing sem travar o FPS na taxa de atualização do monitor.

[AJUDA] - PC com stuttering sem fim. - Adrenaline

Oct 9, 2023 · Eu estou achando que o stuttering está relacionado a cpu e as memórias, aqui o uso fica baixo e mesmo assim eu tenho essas congeladas, é extremamente evidente no cod mw2 e no cyberpunk 2077.

Confira as configurações otimizadas de Oblivion Remastered no PC

Apr 28, 2025 · The Elder Scrolls IV: Oblivion Remastered chegou ao PC trazendo um trabalho visual totalmente reconstruído na Unreal Engine 5, mas mantendo a lógica de jogabilidade da versão original. Apesar dos avanços gráficos, o jogo apresenta desafios técnicos comuns aos projetos em

UE5, como alto consumo de hardware e problemas de desempenho.

[AJUDA] - Stuttering na rx6600. | Fórum Adrenaline - Um dos ...

Jan 27, 2025 · Salve galera, preciso de um socorro Eu fiz um upgrade a um tempo trocando minha antiga rx580 2048sp por uma rx6600 Eagle. E desde quando eu realizei este upgrade eu venho enfrentando stuttering em todos os jogos que eu tô pegando pra jogar, independente da configuração dentro do jogo. Já tentei...

PROBLEMA - Problemi di micro stuttering dopo l'aggiornamento ...

May 28, 2023 · Questi micro stuttering sono abbastanza fastidiosi e influiscono sull'esperienza complessiva, specialmente durante le sessioni di gioco. Ho provato diversi approcci per risolvere il problema. Ho controllato e aggiornato tutti i driver, incluso il driver della scheda video e ...

[AJUDA] - RX 6600 com ERRO/DEFEITO | Tela Preta e Stuttering

Aug 25, 2024 · Olá pessoal, Estou enfrentando um problema persistente com a minha AMD Radeon RX 6600 e gostaria de saber se alguém aqui já passou por algo parecido ou tem alguma solução. Configuração do Sistema: • Placa de vídeo: AMD Radeon RX 6600 • Processador: Ryzen 5 4650g PRO • ...

Stuttering Fortnite - Adrenaline

Aug 13, 2024 · Eu tenho este stuttering a muito tempo já, mas antes eu não tinha esse problema, meu jogo rodava liso, agora fica dando esse drops de fps direto, atrapalha para construir, é quase injogável, isso acontece no dx 11, 12 e no modo desempenho, eu utilizo o ...

Stuttering em todos os jogos! - Adrenaline

Mar 13, 2019 · Então amigos , e o seguinte estou sofrendo com esse mal em praticamente todos os jogos ! Tenho uma config boa 9900k, 2080ti , h150i , não está havendo aquecimento , fonte 850x corsair ! só o monitor que é 60ghz ! Já fiz diversas configurações no windows , já coloquei frame no 60 e sempre cai...

Pc dando stuttering em jogos (Xeon) - Adrenaline

Jun 8, 2024 · Boa noite a todos, preciso de uma luz para o meu problema, se alguém teve e conseguiu resolver ficarei grato se puder me ajudar, recentemente montei um pc custo-benefício só pra jogar casualmente mesmo e editar algumas coisas, mas em (todos) literalmente todos os jogos sejam eles mais leves está...

Explore our detailed article on the Stuttering Severity Instrument 4 sample report. Learn how to interpret results and enhance your understanding. Discover how!

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