The Assessment of Impairment with the Rating Scale of Impairment™ (RSI™): Introduction and Application

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Agenda

- -Research Review and Foundational Principals Behind the Rating Scale of Impairment
- -Administration of the RSI
- -Purposes and Clinical Applications of the RSI
- -Case Studies
- -Question & Answers

Why is direct observation (e.g. FuBA) so critical for assessment?

The Assessment of Impairment in DSM-5 Era

Goals For Today:

- · Review the conceptual basis of Impairment.
- · Define Impairment.
- Discuss the relationship of Impairment to symptoms and diagnoses.
- Review data from the largest epidemiologic sample assessing impairment in children.
- Review the Rating Scale of Impairment as a means of assessing impairment in a comprehensive evaluation and as a treatment monitoring tool.



BACKGROUND & INTRODUCTION

Questions in Need of Answers to Define Impairment

- There is still no consistent agreement on even the simplest nomenclature issues about impairment (Rapee, et al., 2012).
- As researchers advocate for an expanding appreciation and understanding of impairment in the diagnostic process, progress in clinical practice is slow (Rapee, et al., 2012).
- For example, the DSM-5 Impairment and Disability Assessment Study Group recommended that impairment be viewed as a consequence of a disorder rather than a requisite feature of the disorder itself and that clinical criteria alone should not be used to determine thresholds for diagnosis (DSM-5 Impairment Disability Assessment Group, 2011).

What Does it Mean "to Be Impaired"?

- To be impaired means to be unable to perform whatever daily activities are required.
- But exactly how does impairment relate to symptom count and severity of a specific condition?
- How do symptoms and impairments contribute to disability, handicap and deficits in adaptive functioning?
- What variables within the family, community and broader culture may insulate or contribute to impairment.
- Is impairment an end point or a stop along the way to recovery?

What Does it Mean "to Be Impaired"?

- Some symptoms in an algorithm model are more potent than others in predicting impairment (Vera, et al., 2010).
- At certain ages, gender may differentially affect the expression of some symptoms and the severity of functional impairment.
- Impairment is also very clearly not appreciated on a linear continuum (Baillargeon and Bernier, 2010).

What Does it Mean "to Be Impaired"?

- The relationship of a particular condition to levels of impairment is also not evenly distributed across a bell curve.
- Youth of minority status or parents with limited socioeconomic status may experience much greater severity of impairment despite symptoms that are equal to youth in other social classes (Baillargeon and Bernier, 2010).
- Complicating matters further, is the fact that certain conditions may cause more or less impairment in certain settings. This suggests that context and rater may play a significant role in severity of impairment reported (Watabe, et al., 2014).

The term impairment is used differently by medical, mental health and educational professionals.	
Without a clear definition, the task of quantifying a method for evaluating impairment is difficult and the application of this important construct in clinical practice further delayed.	
An exhaustive review of the literature demonstrates that the relationship between symptoms and functioning remains unexpectedly weak and often bidirectional (McKnight and Kashdan, 2009).	

Need

- Clinicians are required to demonstrate the impact psychological and psychiatric diagnoses have on children and adults.
- There is a clear need to measure "impairment" when using the Diagnostic and Statistical Manual of the American Psychiatric Association (DSM) or the International Classification of Diseases (ICD) as a guide to diagnosis.
- The need to measure impairment is increasing.

Given trends demonstrating an increased incidence of mental health and physical symptoms across the population (Castle, Aubert, Verbrugge, Khalid, & Epstein, 2007), it is not unexpected that there is an increasing need to demonstrate functional impairment as part of a diagnostic process for medical, mental health and even educational conditions.

Understanding impairment is by far the most important and greatest challenge facing medical, educational, and mental health care providers today.

What is the Goal of Assessment? • Identify and define symptoms? • Identify and define strengths and weaknesses? • Appreciate the relationship of a set of symptoms to a unitary condition? • Meet eligibility criteria? • Define limits of functional impairment to set a baseline for intervention? How shall we define: • Symptoms? · Severity? • Situation? • Adaptive behavior? • Disorder? • Disability? • Impairment **Symptoms** • Manifestation of dysfunction Complaint • Presence or absence of a behavior Difficulty · Reflects a condition Observation

SYMPTOMS VS. IMPAIRMENT

Impairment can exist absent of formal diagnosis.
(Balazs et al., 2013; Wille et al., 2008)

In one study 14.2% of a sample of children were significantly impaired without a formal diagnosis.

Angold et al., (1999)

Severity

- Degree
- Intensity
- Perception
- Frequency
- Suffering
- Duration

SYMPTOMS VS. IMPAIRMENT

Impairment is not the same as symptoms

- Symptoms are physical, cognitive or behavioral manifestations of a disorder.
- $\hfill \square$ Impairments are the functional consequences of these symptoms.







Difficulty completing homework

(Barkley, 2012)

Situation Context Instance Set of demands • Moment to moment experience Setting Adaptive Behavior Socially acceptable Ability to adjust • Function Functional skill Quality of thinking Goal directed behavior • Logic Knowing how to Disorder • A political phenomenon • A collection of symptoms • A deviation from the norm • A disease • A group of symptoms that significantly impairs functioning • A subjective condition • A collection of objective signs

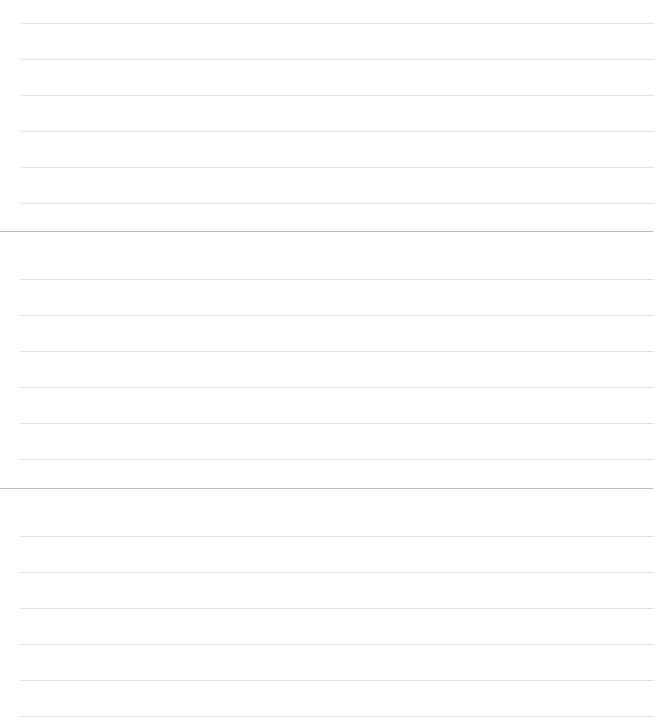
Disability

- A perceived inability to perform daily functions
- Persistent
- Legislated
- Sociopolitical
- Mental, physical or emotional
- Cultural

Defining Impairment

- Webster's New College Dictionary (2008) defines the word impair as "the state or fact of being impaired," which means to be weakened or damaged based on the Latin word pejor meaning worse.
- To be impaired means to be unable to perform whatever daily activities are required.
- Impairment has been defined by the AMA as "any physical, mental or behavioral disorder that interferes with the ability to engage safely in any life activity.





Impairment

- Loss of function
- Specific
- Temporary or permanent
- Midpoint or step towards disability
- Requires accommodations

Conceptual Basis of Impairment

- In Western medicine, the medical model guides diagnosis and treatment in all aspects of medicine, mental health, and to some extent, education.
- The purpose of this model is to identify treatments for diagnoses based on evidence of specific symptoms assumed to suggest problems inherent within one or more organs of the body.
- The medical model has driven research and theory about physical and mental health problems on the basis of causation, symptom relief, and cure and in many cases has been quite successful (e.g., tuberculosis, measles, etc.).

Conceptual Basis of Impairment

- As the fields of medicine, psychology and education have evolved, interest in the degree of impairment an individual may experience in a given situation, regardless of diagnosis, has increased.
- A recent Google search revealed thousands of relevant books and scientific articles addressing impairments caused secondary to physical, mental health and educational conditions.



Conceptual Basis of Impairment

- The American Psychiatric Association in the new DSM-5 (APA, 2013) very heavily emphasizes the role of impairment over and above symptom presentation.
- However, the issue of disability has been complicated and often confused with the severity of a particular condition. There is no doubt that there is a positive correlation between the severity of a condition and consequent disability or impairment but many studies have demonstrated that the relationship is not particularly coluct.
- The term "functional impairment" is a concept that easily equates with disability in the World Health Organization's International Classification of Functioning, Disability and Health (WHO, 2001).

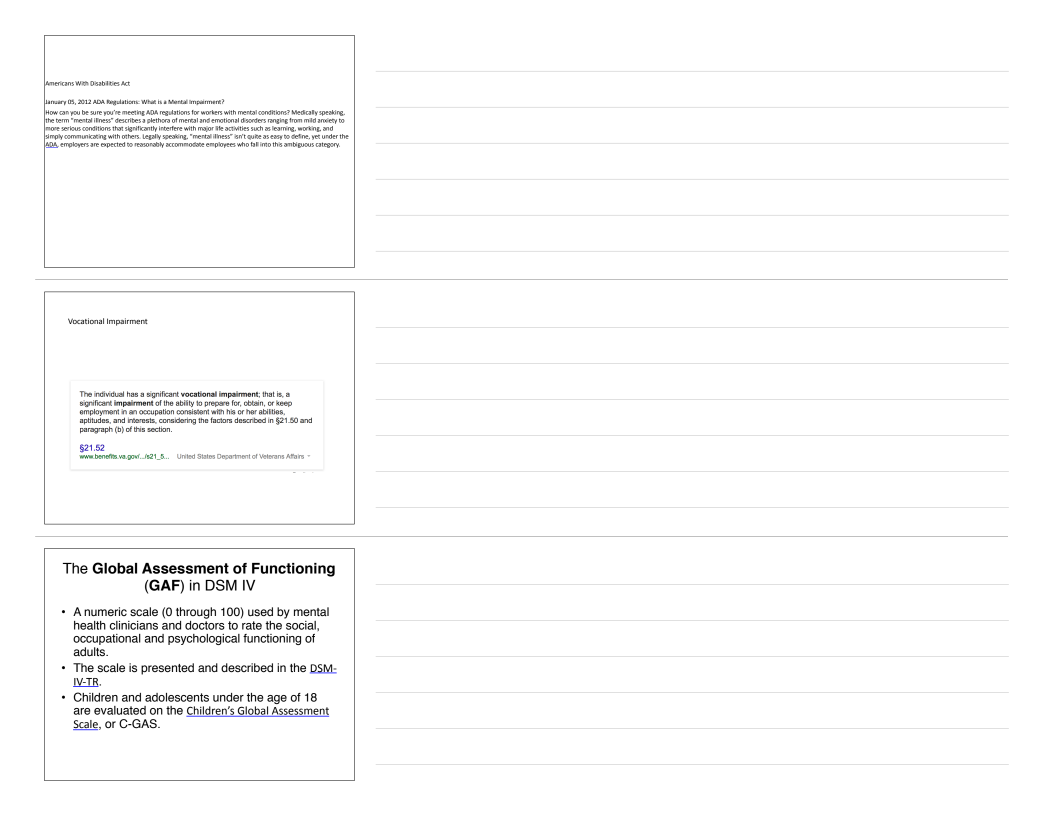
Conceptual Basis of Impairment

- Findings suggest that the lives of individuals who do not meet specific symptom criteria may be just as impaired and disrupted as the lives of individuals who meet various criteria.
- Many who may meet symptom count for a specific diagnosis may not be significantly impaired.
- It is therefore not surprising that in a previous revision of the American Psychiatric Association's Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition, Text Revision (APA, 2000) a requirement of significant impairment was noted in more than 70% of the disorders listed as a criterion for diagnosis (Lehman, Alexopoulous, Goldman, Jeste, & Üstün, 2002). This requirement has continued in the new DSM-5 (APA, 2013).

Impairment

Impairment can be viewed as the outcome of a risk factor such as a psychological disorder interacting with other variables manifested by a constellation of measurable behaviors.

How is impairment defined? • The medical community? • The educational community? • The mental health community? • The vocational community? • The AAMR? · WHO? Impairment has been defined by the AMA as "any physical, mental or behavioral disorder" that interferes with the ability to engage safely in daily activities. Child with a Disability IDEIA defines this term as follows: • (a) General. (1) Child with a disability means a child evaluated in accordance with §§300.304 through 300.311 as having an intellectual disability**, a hearing impairment (including deafness), a speech or language impairment, a visual impairment (including blindness), a serious emotional disturbance (referred to in this part as "emotional disturbance"), an orthopedic impairment, autism, traumatic brain injury, an other health impairment, a specific learning disability, deaf-blindness, or multiple disabilities, and who, by reason thereof, needs special education and related services. • (2)(i) Subject to paragraph (a)(2)(ii) of this section, if it is determined, through an appropriate evaluation under §§300.304 through 300.311, that a child has one of the disabilities identified in paragraph (a)(1) of this section, but only needs a related service and not special education, the child is not a child with a disability under this part.



Global Impairment Scale

100-81

 in a wide range of activities, absent or minimal symptoms, good functioning in all areas, interested and involved in a wide range of activities, socially effective, generally satisfied with life, no more than everyday problems or concerns.

80-71

 If symptoms are present they are transient and expectable reactions to psychosocial stresses; no more than slight impairment in social, occupational, or school functioning.

GAF

• 70-61

 Some mild symptoms OR some difficulty in social, occupational, or school functioning, but generally functioning pretty well, has some meaningful interpersonal relationships.

60-51

 Moderate symptoms OR any moderate difficulty in social, occupational, or school functioning.

· 50-4

 Serious symptoms OR any serious impairment in social, occupational, or school functioning

GAF

40-31

 Some impairment in reality testing or communication OR major impairment in several areas, such as work or school, family relations, judgment, thinking, or mood.

• 30-2

 Behavior is considered influenced by delusions or hallucinations OR serious impairment in communications or judgment OR inability to function in all areas.

20-11

 Some danger of hurting self or others OR occasionally fails to maintain minimal personal hygiene OR gross impairment in communication.

 GAF 10-1 Persistent danger of severely hurting self or others OR persistent inability to maintain minimum personal hygiene OR serious suicidal act with clear expectation of death. 0 Not enough information available to provide GAF. 	
The DSM-5 not only did not change this process but completely omitted any organized means of evaluating impairment!	
Global Assessment Of Functioning Despite research suggesting that the GAF was valid and reliable (Pedersena and Karteruda, 2012), it was dropped from the DSM-5 reportedly for several reasons,	
 including a lack of conceptual clarity and suggestions of questionable psychometrics (Canino, Fisher, Alegria and Bird, 2013). Instead, the authors of the DSM-5 suggest that the World Health Organization Disability Assessment Schedule (WHODAS) be included in the DSM-5 "for further study" (pg. 16). 	

IMPAIRMENT VS. ADAPTIVE BEHAVIOR

- Adaptive behavior is a collection of social, practical and conceptual knowledge needed for daily functioning.
- Main difference is between knowledge and performance.
- · Adaptive behavior is often linked with intellectual disability.
- RSI validity studies find no relation with intellectual ability.







Not using fork to

IMPAIRMENT VS. ADAPTIVE BEHAVIOR

A skill deficit occurs when a person does not know how to perform an everyday task, whereas a deficit in performance occurs when an individual has acquired a skill, yet does not seem to use it when needed.

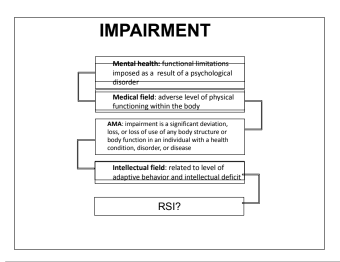
(Ditterline & Oakland, 2009)

IMPAIRMENT VS. ADAPTIVE BEHAVIOR

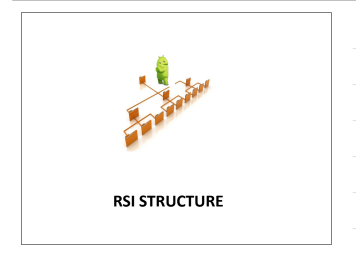
Thus, while measures of adaptive behavior emphasize the presence of adaptive skills in daily functioning, measures of functional impairment tend to emphasize the outcome of a behavior or the performance of an individual rather than the presence or absence of the skill.

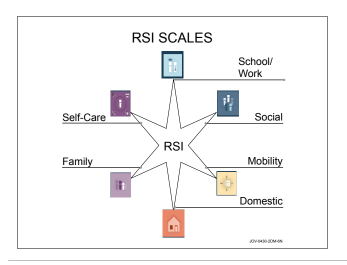
Ditterline & Oakland (2009); Dumas et al. 2010); Gleason & Coster (2012)

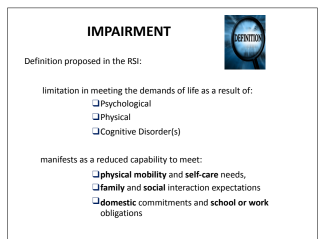
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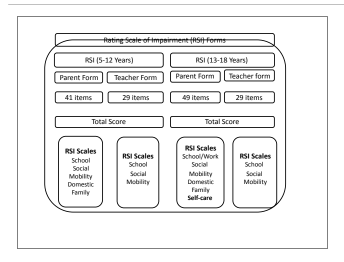


Rating Scale of Impairment (RSI) RSI RATING SCALE OF IMPAIRMENT * *











KEY FEATURES

KEY FEATURES



- ✓ Assess impairment clearly regardless of the diagnosis
- ✓ Large representative normative sample
- ✓ Assist in forming intervention and treatment planning
- ✓ Age-appropriate items
- ✓ Can be completed in only 5-10

- ✓ Available in Spanish
- ✓ Multiple raters for a more accurate assessment
- ✓ Monitor progress across time
- ✓ Satisfies the impairment criteria of the DSM-5
- ✓ Aligned with WHO's domains of functioning identified in ICF



"Data don't make any sense, we will have to resort to statistics."

PSYCHOMETRIC PROPERTIES

Data collection for the standardization and related research of the Rating Scale of Impairment (RSI™) took place from September, 2012 to August, 2014. During the data collection process, ratings on children/youths from all 50 U.S. states were collected, and over 8,000 ratings were completed across the four RSI forms.

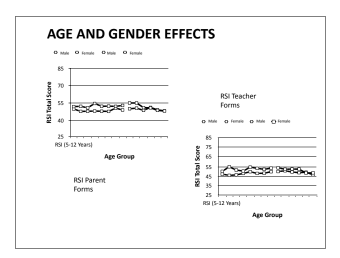
STANDARDIZATION



- RSI Normative Sample:
 - 2800 ratings
 - 800 ratings for each of the RSI (5-12 Years) Parent and Teacher forms
 - **600** ratings for each of the RSI (13-18 Years) Parent and Teacher forms
- Within 1% the 2010 U.S. Census targets on:
 - Race/ethnicity,
 - Region,
 - PEL
- Includes 11.6%-11.8% of clinical cases

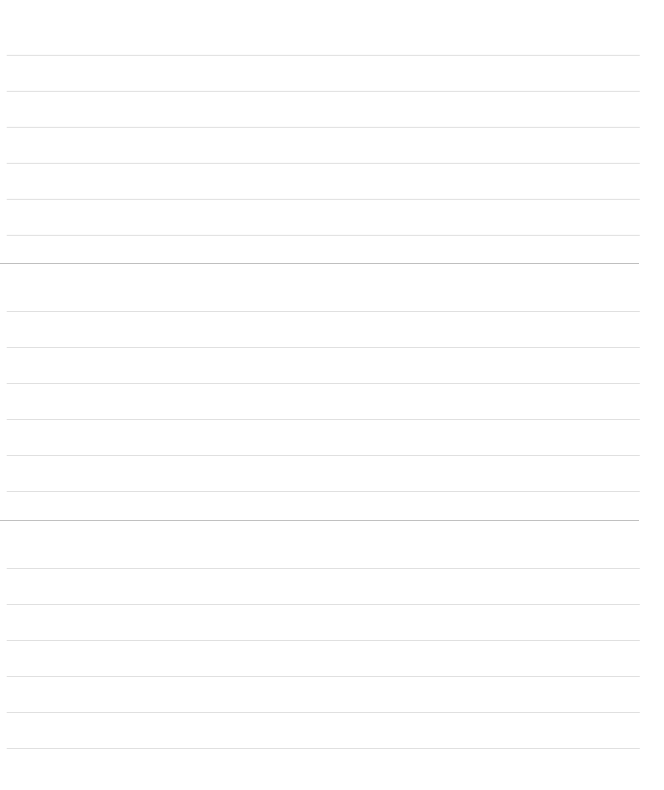
Importance of a National Norm

- The way we calibrate a psychological test or rating scale score has a direct impact on the reliability and validity of the instrument.
- The composition of the comparison and characteristics of the group is especially important whenever diagnostic decisions are being made.
- What is the current state of the art?



There were negligible to small relationships between RSI scores and age of the rated child/youth. For both the RSI (5–12 Years) Parent and Teacher Forms, results indicated no significant main effects of age, with negligible to small effect sizes between any two specific ages (e.g., 5-year-olds versus 12-year-olds).

For the RSI (13–18 Years) Forms, results indicated significant main effects of gender with at least small effect sizes on the School/Work and Self-Care scales for the Parent Form, and on all RSI Scales and the Total Score for the Teacher Form. These results are consistent with research findings indicating that ratings of impairment vary across genders.



SYMPTOM VS. IMPAIRMENT Conners 3-T DSM-5 Scales 6 4.5 3 1.5 0 6 to 9 10 to 13 14 to 18 Age Group A ADHD Hyperactive-Impulsive ADHD Inattentive

RACE EFFECTS

- Mean differences among the three race groups of:
 - Hispanic
 - Black
 - White

Race Effects

RSI (5-12 Years) Parent

	Form											
			Г,				Pairwis		Pairwise d-ratios			
RSI Score		Hispani C	Black	White	F (df)	р	e (p < . 01)	Partia I ŋ²	Hispanic vs. White	Black vs. White	Hispanic vs. Black	
	M	47.1	48.5	50.4	6.856 (2, 709)							
School	SD	11.1	10.2	10.3		.001	ns	.019	0.31	0.19	0.13	
I	N	188	109	430	709)							
	М	47.7	49.2	50.4	4.239 (2, 709)							
Social	SD	11.4	10.5	10.5		.015	n/a	.012	0.25	0.11	0.14	
	N	188	108	431								
	M	50.2	49.9	49.0	1.078 (2, 710)		n/a	.003	-0.12	-0.09		
Mobility	SD	11.4	10.5	10.5							-0.03	
1	N	188	109	431								
Domesti	М	48.1	48.2	51.4	0.004/3	8.894 (2,	<.	H <w< td=""><td></td><td></td><td></td><td></td></w<>				
	SD	11.2	10.4	10.4	710)	001 B <w< td=""><td></td><td rowspan="2">.024</td><td rowspan="2">0.31</td><td rowspan="2">0.31</td><td rowspan="2">0.01</td></w<>		.024	0.31	0.31	0.01	
c	N	188	109	431	/10)		B < W					
	М	48.7	49.8	49.9	0.761/2							
Family	SD	11.3	10.5	10.5	0.761 (2, 710)	.468	n/a	.002	0.11	0.00	0.10	
·	N	188	109	431	/10)							
Total	М	47.8	48.9	50.3	0.507/0							
	SD	11.4	10.5	10.5	3.697 (2,	.025	n/a	.010	0.23	0.14	0.09	
Score	N	188	108	430	708)							

RSI (5-12 Years) Teacher

Form

			_			_		_					
						1 1.		Ι.	Pai	Pairwise d-ratios			
RSI Score		Hispanic	Black	White	F (df) p		Pairwis e (p < . 01)	Partia I η²	Hispanic vs. White	Black vs. White	Hispanic vs. Black		
	M	49.9	51.9	49.9	1.967 (2, 715)								
School	SD	10.2	9.9	9.7		.141	n/a	.005	0.00	-0.21	0.20		
	N	189	110	430									
	М	49.7	50.5	50.4	0.336 (2, 715)								
Social	SD	10.5	10.2	10.0				.715	n/a	.001	0.07	-0.01	0.08
	N	189	110	430		713)							
Mobilit	M	50.1	50.9	49.7	0.702 (2	0.702 (2,							
	SD	10.4	10.1	9.9		.496	n/a	.002	-0.04	-0.12	0.08		
У	N	189	110	430	715)								
Total -	M	49.9	51.5	49.9	1.193 (2,								
	SD	10.3	9.9	9.7	715)	.304	n/a	.003	0.00	-0.16	0.16		
Score ·	N	189	110	430	/15)								

RSI (13-18 Years) Parent

Form

									Pair	wise d-ra	tios
RSI Score		Hispanic	Black	Whit e	F (df)	р	Pairwise (p < .01)	Partial η²	Hispanic vs. White	Black vs. White	Hispanio vs. Black
School/	М	48.5	47.3	49.8	2.610						
Work	SD	10.5	9.9	10.6	(2, 536)	.074	n/a	.010	0.12	0.25	-0.12
WORK	N	130	86	336	(2, 530)						
	M	49.0	48.8	50.2	0.973						
Social	SD	11.0	10.4	11.1	(2, 536)	.378	n/a	.004	0.11	0.13	-0.02
Ī	N	130	86	336	(2, 330)						
	М	50.8	47.8	49.0	2.305 (2, 535)			.009	-0.16	0.11	
Mobility	SD	10.8	10.2	10.9		.101	n/a				-0.28
	N	130	86	335							
	M	47.8	48.4	51.4	6.575 (2, 536)			H < W .024	0.33		0.06
Domestic	SD	10.7	10.1	10.8		.002	H < W			0.28	
Ī	N	130	86	336							
	M	50.3	46.7	49.8	0.700	.025	n/a	.014	-0.05	0.28	-0.34
Family	SD	11.0	10.4	11.2	3.722						
	N	130	86	336	(2, 536)						
	M	50.1	49.0	49.6	0.318						
Self-Care	SD	10.6	10.1	10.8	(2, 536)	.728	n/a	.001	-0.05	0.06	-0.11
Ī	N	130	86	336	(2, 330)						
Total	M	49.3	47.4	50.0	2 407						
	SD	10.8	10.2	10.9	2.497	.083	n/a	.009	0.07	0.25	-0.18
Score	N	130	86	335	(2, 535)		1				

RSI (13-18 Years) Teacher

Form

							Delimin		Pairwise d-ratios		
RSIS		Hispani	Black	Whit	F (df)	_	Pairw	Partial	Hispani	Black	Hispani
KSI S	core	c	ыаск	e	F (ar)	р	ise (p < .01)	η²	c vs.	VS.	c vs.
							< .01)		White	White	Black
	М	50.0	52.7	49.7	3.298 (2,	.038	n/a	.012			
School	SD	10.2	10.0	9.8	540)				-0.03	-0.31	0.27
	N	130	86	336							
	М	48.8	51.4	50.0	1.759 (2, 540)	.173	n/a	.006	0.12 -0.1		
Social	SD	10.2	10.0	9.8						-0.14	0.26
	N	130	86	336							
Mobilit	М	50.3	51.4	49.9	0.686 (2,						
	SD	10.7	10.5	10.3	550)	.504	n/a	.003	-0.03	-0.14	0.11
У	N	130	86	336	550)						
Total	М	49.6	52.5	49.8	2 005 (2						
Total	SD	10.5	10.3	10.1	2.695 (2,	.068	n/a	.010	0.02	-0.26	0.28
Score	N	130	86	336	540)		1				

RACE EFFECTS

- Very few race effects were found and effect sizes were negligible to small across RSI Forms
- No evidence of any race effects

RELIABILITY

• Internal Consistency: the degree to which items on a scale measure the same construct

• Range: 0.76 - 0.96

• Median: 0.89 (normative sample), 0.91 (clinical sample)

Evidence of strong internal consistency

Table 7.1. Cronbach's Alpha and Composite Score Reliability: RSI Normative and Clinical Sam	ples

Score				Norm	native			Clir	nical	
		Number	RSI (5-1	2 Years)	RSI (13-	18 Years)	RSI (5-1	2 Years)	RSI (13-	18 Years)
			Forms		Forms		Forms		Forms	
		of Items	Parent	Teacher	Parent	Teacher	Parent	Teacher	Parent	Teacher
			N=	N=	N=	N=	N=	N=	N=	N=
			776-794	794-798	584-596	597-599	471-494	379-383	357-373	227-232
	School/Work ¹	10	.90	.94	.90	.93	.90	.92	.93	.93
	Social	10	.88	.89	.86	.89	.87	.92	.91	.92
RSI	Mobility	9	.79	.87	.85	.91	.85	.90	.88	.92
Scale	Domestic	7	.85	n/a	.85	n/a	.85	n/a	.88	n/a
	Family	5	.76	n/a	.82	n/a	.78	n/a	.86	n/a
	Self-Care	8	n/a	n/a	.75	n/a	n/a	n/a	.83	n/a
Total	Score	29-49	.94	.95	95	95	94	95	96	95

The results suggest that the RSI scores have excellent stability; for the RSI scales and Total Score, over 89% and 81% of the differences on the Parent and Teacher Forms respectively fell within +/- 10 T-scores (i.e., one standard deviation). The mean differences were very close to zero, supporting the stability of the RSI across administrations.

TEST-RETEST RELIABILITY

RSI (5-12 Years)

Parent

Score		r	N
RSI Scale	School	/.9 1 \	143
	Social	.93	145
	Mobility	.95	138
	Domestic	.89	147
	Family	.91	145
Total Scor	re	\96	146
		$\overline{}$	

Teacher

Score		r	N
RSI Scale	School	/94	162
	Social	.85	159
nor ocure	Mobilit y	.87	154
Total Scor	е	.91	161

The time interval between administrations varied between 14 and 30 days.

TEST-RETEST RELIABILITY

RSI (13-18 Years)

Parent

Score		r	N
	School/ Work	.93	189
	Social	.91	190
RSI Scale	Mobility	.94	182
	Domestic	.91	191
	Family	.92	187
	Self-Care	195	183
Total Scor	.96	185	

Teacher

Score		r	N
	School	.90	185
DCI CI-	Social	.87	192
RSI Scale	Mobilit y	.95	179
Total Sco	re	.89	186

The time interval between administrations varied between 14 and 30 days.

INTER-RATER RELIABILITY

Parent1 vs. Parent 2

Score		r	N
	School/Work	/.8B	99
	Social	.75	95
RSI Scale	Mobility	.73	97
KSI Scale	Domestic	.82	97
	Family	.65	99
	Self-Care	.68	(66)
Total Score		\87	90

The Self-Care scale is only included in the RSI (13–18 Years) Forms, thus sample size is reduced.

Teacher1 vs. Teacher 2

Score		r	N
RSI Scale	School	59	75
	Social	.56	77
	Mobility	.59	73
Total Scor	77/	70	

The time interval between administrations varied between 0 and 31 days.

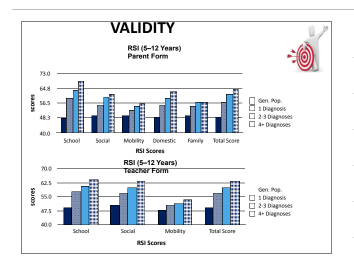
CONSISTENCY BETWEEN RATERS

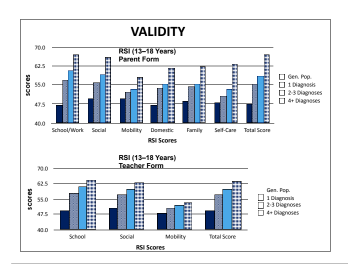
Parent vs. Teacher Ratings RSI (5-12 Years)

Score		\wedge	N
	School	.50	349
RSI Scale	Social	.55	344
	Mobility	46/	328
Total Scor	.54	339	

Parent vs. Teacher Ratings RSI (13-18 Years)

Score		r	N
	School	.42	196
RSI Scale	Social	.48	192
	Mobility	\.59	187
Total Score		.50	190





Item		Factor Loadings				
No.	Item	School	Social & Family	Mobility	Domestic	
24	had trouble completing schoolwork?	833	.033	.055	086	
26	had trouble concentrating?	818	.049	003	.005	
29	had trouble starting his/her schoolwork?	781	.079	018	.036	
37	had trouble following instructions?	717	.127	.017	.042	
9	had trouble learning at school?	708	.069	.033	094	
16	forgotten to do something?	680	070	.010	.208	
20	misplaced something that was needed?	673	016	.041	.118	
13	had difficulty solving problems?	633	.071	.104	.024	
4	been disorganized?	590	069	073	.259	
32	been unprepared for school?	556	.102	.053	025	
23	socialized? (R)	.003	.760	002	025	
25	enjoyed being with others? (R)	.008	.706	.044	.005	
27	taken part in family activities? (R)	.147	.683	.079	.030	
33	taken part in a family discussion? (R)	.109	.669	009	.087	
36	been able to talk in a group of people? (R)	.012	.602	057	.017	
31	had friends at school? (R)	261	.593	046	065	
-1	joined in group activities? (R)	034	.585	.067	.016	
28	communicated his/her needs? (R)	046	.565	016	.057	
11	had a good friend to talk to? (R)	211	.554	031	.096	
14	shared his/her feelings with a family member? (R)	.000	.553	022	.206	
40	worked well with others? (R)	202	.550	002	.113	
3	felt like part of his/her family? (R)	119	.486	.088	088	
8	had fun with his/her family? (R)	.000	.485	.094	.100	
5	avoided group events?	160	.476	.164	150	
19	asked for help when needed? (R)	081	.438	022	.222	

Item			Factor Loading	8
No.	Item	School	Social	Mobili
19	had trouble concentrating?	.866	021	019
11	forgotten to do something?	.858	.105	.061
21	had trouble starting his/her schoolwork?	.854	061	065
17	had trouble completing schoolwork?	.852	042	055
3	been disorganized?	.816	.060	.054
27	had trouble following instructions?	.788	172	002
14	misplaced something that was needed?	.783	.074	.105
6	had trouble learning at school?	.687	075	.018
9	had difficulty solving problems?	.626	216	.048
24	been unprepared for school?	.625	016	051
16	socialized? (R)	118	914	.008
18	enjoyed being with others? (R)	141	914	.013
23	had friends at school? (R)	003	868	.090
1	joined in group activities? (R)	008	741	.003
8	had a good friend to talk to? (R)	.127	681	.050
26	been able to talk in a group of people? (R)	009	565	006
29	worked well with others? (R)	.319	556	.018
4	avoided group events?	.089	542	.164
20	communicated his/her needs? (R)	.182	470	058
13	asked for help when needed? (R)	.135	416	029
25	had difficulty kneeling?	069	.004	.880
15	had trouble standing up?	019	.009	.810
22	had problems lifting things?	.001	.046	.793
5	had trouble bending over?	043	.015	.714

Is the RSI measuring unique variance?

WISC IV FS	07	
CAS FS	04	
WJ III Achievement	03	
Clinician Rating	.34	

Is the RSI measuring unique variance?

CGAS	.41	
Conners	.23	
Conners	.29	
ABAS	52	
DESSA	71	
CEFI	78	
WISC IV	07	
CAS	04	
WJ III	03	
Clinician Scale	.34	

Is the RSI measuring unique variance?

Conners

5-12	Parent	.24
5 -12	Teacher	.19
13 -16	Parent	.22
13 -16	Teacher	.26
5 - 12	Parent	.33
5 -12	Teacher	.27
13 -16	Parent	.32
13 -16	Teacher	.27

Is the RSI measuring unique variance?

ABAS

5 - 12	Parent	45
5 - 12	Teacher	54
13 - 16	Parent	50
13 -16	Teacher	57

Is the RSI measuring unique variance?

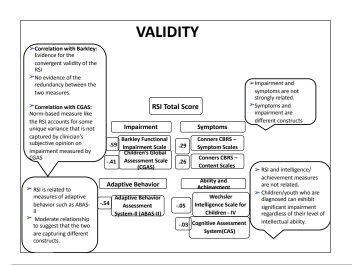
DESSA

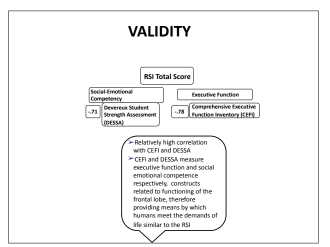
5 - 12	Parent	.65	
5 - 12	Teacher	,77	

Is the RSI measuring unique variance?

CEFI

5 - 12	Parent	.80
5 - 12	Teacher	.76
13 – 16	Parent	.84
13 - 16	Teacher	.70







ADMINISTRATION & SCORING

ADMINISTRATION

- Qualification level: B
- Raters: Parents and Teachers of children/youth aged:
 - _ 5-12 Years
 - 13-18 Years
- Time Frame: past four weeks
- Six-point scale: Never to Always
- Administration Time: 5-10 min
- · Admin and Scoring: paper and online

SCORING



1. Calculate Raw Scores: Copy the response to the unshaded box on its left. Then add the responses to obtain each Scale Raw Score.

2. Calculate T-scores, Percentile
Rank, and Classification
Use the Conversion Table to
obtain the T-Score, Percentile
Rank and Classification

42 85 77 to 86 School/Work 99 37 79 69 to 81 99 42 to 53 2 47 38 No Impairment 33 79 69 to 81 99 Considerable Impairment 13 63 54 to 67 90 Mild impairmen 68 to 85 85 24 99 Total Raw Score = 438

0

3. Confidence Interval
Select 90% (recommended)
or 95% Confidence Interval
and obtain the values from
the manual

4. Total Score:

Add the Scale *T*-scores to obtain the Total Raw Score. Repeat the steps above to obtain the *T*-score, Percentile Rank, Confidence Interval and Classification





INTERPRETATION

RSI SCORE INTERPRETATION

T-scores	Percentile	Classification
	Ranks	
< 60	1-82	No Impairment
60-64	84-92	Mild Impairment
65-69	93-97	Moderate Impairment
≥ 70	98-99	Considerable
		Impairment

RSI TOTAL SCORE

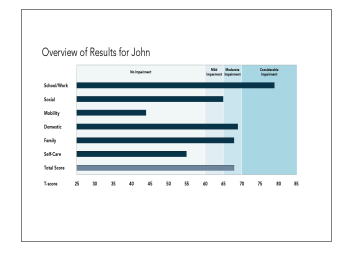
- Same guidelines as previous page
- Classification of the Total Score might be higher or lower than the individual Scale scores
- Each RSI Scale score should be examined individually, to obtain a more complete review of the child/youth's impairment



RSI REPORTS



INTERPRETIVE REPORTS



Scale	T-score (90% CI)	Percentile Rank	Classification	Interpretive Guideline
School/Work	79 (71-81)	99	Considerable Impairment	Considerable level of impairment in acquiring and applying knowledge at school and/or work.
Social	65 (57-69)	93	Moderate Impairment	Moderate level of impairment when interacting, socializing, and communicating with others.
Mobility	44 (39-51)	27	No Impairment	No impairment indicated.
Domestic	69 (60-72)	97	Moderate Impairment	Moderate level of impairment in the ability to do household tasks.
Family	68 (58-71)	96	Moderate Impairment	Moderate level of impairment when interacting with family.
Self-Care	55 (47-61)	69	No Impairment	No impairment indicated.

SCHOOL/WORK

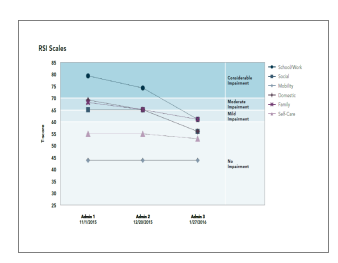
John's School/Work scale score reflects his level of impairment when acquiring and applying knowledge at school and/or work. Ratings on this scale yielded a 1-score of 79 (00% CI = 71-81), which is ranked at the 99th percentile, and falls within the Considerable Impairment range.

The following specific area(s) of impairment were noted by the parent:

- being organized
 learning at school or work
 finding solutions to problems
 remembering to do things
- concentrating
- getting started at school or work
 preparing for school or work
 following instructions



PROGRESS MONITORING REPORTS



RSI Scales

	Admin 1	Admin 2	Admin 3	Significant Ch	ange Across A	dministrations	
Scale		11/1/2015 12/20/2015		1/27/2016	Overall (1 to 3)	Admin (1 to 2)	Admin (2 to 3)
	T-score	79	74	61		No	
School/Work	Classification	Considerable Impairment	Considerable Impairment	Mild Impairment	Decrease	Change	Decrease
	T-score 65 65	65	56	No		No	
Social	Classification	Moderate Impairment	Moderate Impairment	No Impairment	Change	No Change	Change
	T-score	44	44	44	No Change	No Change	No Change
Mobility	Classification	No Impairment	No Impairment	No Impairment			
	T-score	69	65	56		Decrease No Change	No Change
Domestic	Classification	Moderate Impairment	Moderate Impairment	No Impairment	Decrease		
	T-score	68	65	61			
Family	Classification	Moderate Impairment	Moderate Impairment	Mild Impairment	No Change	No Change	No Change
Self-Care	T-score	55	55	53	\ /		
	Classification	No Impairment	No Impairment	No Impairment	No Change		No Change

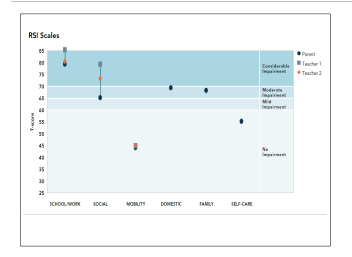
CCHUOI /WOD

John's School/Work scale score reflects his level of impairment when acquiring and applying knowledge at school and/or work.

- At pre-test, his T-score of 79 (90% CI = 71-81), is ranked at the 99th percentile, and falls within the Considerable Impairment range.
- At post-test, his T-score of 61 (90% CI = 55-65), is ranked at the 86th percentile, and falls within the Mild Impairment
 rance.
- John's School/Work scale score significantly decreased from pre-test to post-test. This means that his difficulty in learning and applying knowledge at school and/or work significantly decreased.

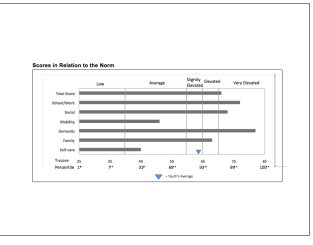


COMPARATIVE REPORTS



RSI Scales

Scale		Parent 11/1/2015	Teacher 1 11/4/2015	Teacher 2 11/5/2015	Significant Differences Between Raters	
	T-score	79	85	80		
School/Work	Classification	Considerable Impairment	Considerable Impairment	Considerable Impairment	No significant differences	
	T-score	65	79	73		
Social	Classification	Moderate Impairment	Considerable Impairment	Considerable Impairment	T1 > P	
	T-score	44	45	45		
Mobility	Classification	No Impairment	No Impairment	No Impairment	No significant differences	
	T-score	69	D	Domestic scale does not appear on the Teacher Form.	No comparison possible	
Domestic	Classification	Moderate Impairment	Domestic scale does not appear on the Teacher Form.			
	T-score	68			No comparison possible	
Family	Classification	Moderate Impairment	Family scale does not appear on the Teacher Form.	Family scale does not appear on the Teacher Form.		
	T-score	55	5.65	6.86		
Self-Care	Classification	No Impairment	Self-Care scale does not appear on the Teacher Form.	Self-Care scale does not appear on the Teacher Form.	No comparison possible	

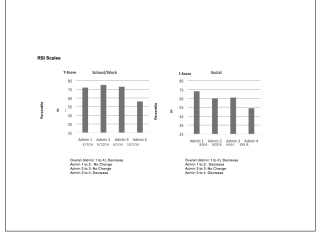


Scale	T-score (90% CI)	Percentile	Classification	Interpretive Guideline			
Total Score	71 (66-76)	60	Very Elevated	Has impairment in one or more life areas compared to the general population.			
RSI Scale							
School/Work	77 (72-83)	80	Very Elevated	Has an impairment in acquiring and applying knowledge, as well as has highly impaired behaviors in school and other areas of life.			
Social	73 (67-77)	65	Very Elevated	Has an impairment when interacting, socializing and communicating with others.			
Mobility	51 (49-56)	28	Average	No impairment indicated.			
Domestic	82 (74-85)	95	Very Elevated	Has an impairment in the ability to do household tasks.			
Family	68 (54-79)	49	Elevated	Has an impairment when interacting with family.			
Self-care	45 (34-57)	13	Low	No impairment indicated.			

Scores in Relation to the Individual
If a T-score on any of the RSI Scales is greater than or equal to 60 and significantly higher than the youth's average score on the RSI

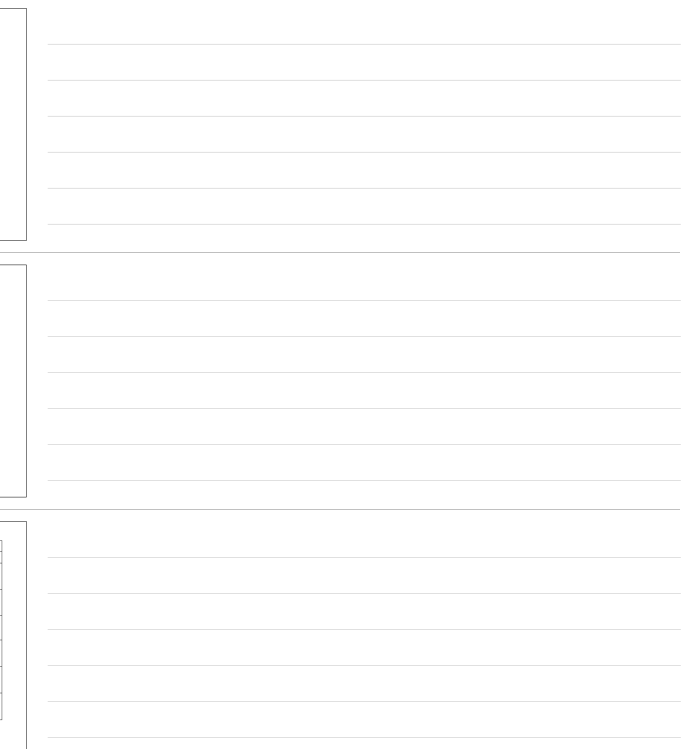
RSI Scale	T-score	Difference from Youth's Average (66.5) (Scale Score – Average)	Statistically Significant? (p < .05)	Weakness?
School/Work	77	10.5	Yes	Weakness
Social	73	6.5	No	No
Mobility	51	-15.5	No	No
Domestic	82	18.5	Yes	Weakness
Family	68	1.5	No	No
Self-care	45	-21.5	No	No

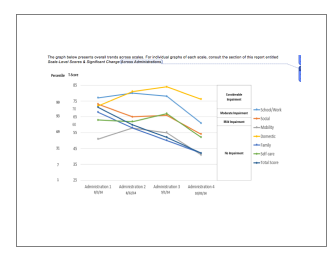
Social	Results		
Interacting, socializing and communicating with others, including socializing, talking in a			
group, communicating needs and enjoying being with others.			
Specific Concerns	Considerable Impairme		
talking with people	Considerable impairmen		
asking for help			
having friends			
Mobility	Results		
The manner in which the youth physically engages in her environment	Results		
	No Impairment		
walking without being out of breath	No impairment		
walking without being out of breath			
Domestic	Results		
Completing household tasks.			
Specific Concerns			
picking up dirty clothes	Considerable Impairment		
cleaning up	considerable impairmen		
putting things away			
finishing chores			
Family	Results		
Interactions with the youth's family, for example, communicating with family, taking part in			
family discussions and family activities.			
Specific Concerns			
feeling like part of the family	Moderate Impairment		
sharing feelings			
 participating in family discussions 			
participating in family activities			



Scale		Admin 1	Admin 2	Admin 3	Admin 4	Significant Change Across Administrations				
		8/3/14	8/22/14	9/1/14	10/3/14	Overall (1 to 4)	Admin 1 to 2	Admin 2 to 3	Admin 3 to 4	
School/ Work	T-score (90% CI)	77 (72-82)	80 (75-85)	78 (73-82)	61 (56-66)		No	No		
	Percentile	88	98	91	49	Decrease	Change	Change	Decreas	
WOLK .	Classification	Considerable Impairment	Considerable Impairment	Considerable Impairment	Mild Impairment		Change	Change		
	T-score (90% CI)	73 (68-78)	65 (60-70)	66 (61-71)	54 (49-59)				Decrease	
Social	Percentile	81	59	61	32	Decrease	Decrease	No Change		
	Classification	Considerable Impairment	Moderate Impairment	Moderate Impairment	No Impairment			Change		
	T-score (90% CI)	51 (46-56)	58 (53-63)	55 (50-60)	51 (46-56)	No		No		
Mobility	Percentile	31	40	33	31	Change	Increase	Change	Decrease	
	Classification	No Impairment	No Impairment	No Impairment	No Impairment					
	T-score (90% CI)	72 (68-78)	81 (75-85)	84 (75-85)	N/A	No	No Change		No	
Domestic	Percentile	74	97	98	N/A	Change		Change	Decrease	
	Classification	Considerable Impairment	Considerable Impairment	Considerable Impairment	N/A	Orango				
	T-score (90% CI)	68* (54-79)	58 (51-61)	50 (45-55)	42 (37-47)					
Family	Percentile	54	40	28	27	Decrease	Decrease	No Change	No	
	Classification	Moderate Impairment	No Impairment	No Impairment	No Impairment			Change	Change	
	T-score (90% CI)	63 (58-68)	62 (57-67)	67 (62-72)	52 (47-57)					
Self-care	Percentile	51	49	51	30	Decrease	No Change	No Change	No Change	
	Classification	Impairment	Impairment	Impairment	No Impairment		Change	Change Change	unange	

*The score for this scale was prorated to adjust for omitted item(s).





The Process of Assessment: Assessing the Components of Human Functioning

- Behavior
- Ability
- Knowledge
- Skill

The Process of Assessment: Definition of the Type and Extent of Impairment.

- · Careful history.
- Valid, reliable, normative behavioral measures.
- Valid, reliable and valid measures of ability, knowledge and skill.
- Valid, reliable, normative measure(s) of impairment
- Methods to integrate the data, form diagnostic conclusions, design, implement and monitor treatment.

Joey

Thirteen-year-old Joey has a history of attention and social problems.

He has been diagnosed with Attention Deficit/Hyperactivity Disorder (ADHD) and is currently taking psychiatric medication.

Despite the medical and educational interventions he receives, Joey continues to struggle in school, in his interpersonal relationships, and in many related aspects of daily living.

Joey

Joey was referred for a complete assessment of his functioning in school, home, and social domains to identify particular areas of limitation and to assist with setting up goals and identifying strategies for developing independent living and improved social skills.

Joey

Joey's mother was interviewed to obtain a comprehensive history.

She mentioned that due to Joey's ADHD symptoms, he has always struggled in a number of life areas.

She reported that she has been unsatisfied with the effect of the medical and educational interventions that Joey has received, as he continues to struggle significantly in school.

Joey appears to be advanced in some academic areas, but very behind in others.

He does not seek out friendships at school, nor is he sought out by peers.

He is passive and avoids social interactions.

]	
]	

Joey

At home, he demonstrates poor hygiene, he refuses to brush his teeth.

and needs to be reminded every time to wash his hands after using the bathroom.

Joey refuses to cooperate and to complete any assigned chores at home, and he often leaves his room a mess.

Joey also tends to become very disruptive when he is told what to do. He does not seem to learn well from experience.

Joey

Parent and teacher reports on standardized behavioral checklists noted concerns in both home and school settings for emotional distress, social impairment, academic challenges, inattention, depression, and anxiety.

Furthermore, his Wechsler Intelligence Scale for Children – IV (Wechsler, 2004), Cognitive Assessment System Second Edition (Naglieri, Das, & Goldstein, 2014), and Woodcock Johnson III (Woodcock, McGrew, & Mather, 2001) scores demonstrated average intellect with problems noted in Processing Speed (via WISC-IV) and Planning and Attention abilities (via CAS2).

When assessed for reading, math, and written language (via WJ-III), Joey was placed several grades below his current placement.

Joey

RSI Scale Scores

Scale	Raw Score	T-score	90% Confidence Interval	Percentile Rank	Classification
School/Work	42	85	77 to 86	99	Considerable Impairment
Social	37	79	69 to 81	99	Considerable Impairment
Mobility	2	47	42 to 53	38	No Impairment
Domestic	33	79	69 to 81	99	Considerable Impairment
Family	13	63	54 to 67	90	Mild Impairment
Self-Care	24	85	68 to 85	99	Considerable Impairment
	Total Daw Coore	420			

Total Score

Total Score	Raw Score	T-score	90% Confidence Interval	Percentile Rank	Classification
	438	81	76 to 83	99	Considerable Impairment

Areas of Impairment				
School/Work				
being organized learning at school or work finding solutions to problems remembering to do things remembering where he put things	compileting work concentrating preparing school or work following instructions			
Social				
participating in group events talking to friends asking for help socializing having fun with others	communicating his needs having friends at school or work taking in a group of people working well with others			
Mobility				
No Elevated Items				
Domestic				
helping around the house cleaning up after himself putting clean clothes away completing chores picking up dirrly clothes	cleaning his room putting things away in the house			
Family				
having fun with family participating in family activities				
Self-Care Self-Care				
washing or bathing cleaning himself when dirty clean clothes brushing his teeth feeding himself	dressing getting undressed washing his hands after using the bathroom			

Treatment Plan For Joey

The modified treatment plan for Joey based upon currently obtained impairment scores began with a discussion with Joey's physician concerning the effectiveness of his current regime of medication.

With the input of the current data, Joey's physician made adjustments to the dosage and time of administration for the medication Joey was taking to alleviate ADHD symptoms.

Treatment Plan For Joey

Additionally, Joey's parents began working with a behavioral consultant, specifically targeting areas of impairment within th home setting.

A multi-level, response cost behavioral program was set in place at home, as the behavioral therapist was able to determine that Joey's impairments were not the result of lack of knowledge concerning domestic, family, or self-care behaviors.

Treatment Plan For Joey

At school, Joey's Individualized Education Plan was rewritten to include specific strategies to improve efficiency of functioning within the classroom and social relations.

The school psychologist consulted with Joey's teacher to include Joey in a social skills development group

Post Treatment RSI

RSI Scale Scores

Scale	Raw Score	T-score	90% Confidence Interval	Percentile Rank	Classification
School/Work	29	72	65 to 75	99	Considerable Impairment
Social	23	61	54 to 65	86	Mild Impairment
Mobility	2	47	42 to 53	38	No Impairment
Domestic	22	62	54 to 66	88	Mild Impairment
Family	7	50	44 to 56	50	No Impairment
Self-Care	13	75	62 to 76	99	Considerable Impairment
	Total Raw Score =	367			

Total Raw Score = 36

Total Score	Raw Score	T-score	90% Confidence Interval	Percentile Rank	Classification
	367	65	61 to 68	93	Moderate Impairment

Pre/Post Treatment RSI

RSI Scale Scores

Scale Raw Score Facore Facore

School/Work 42 85 72

Social 37 79 61

Mobility 2 47 47

Domestic 33 79 62

Family 13 63 50

Self-Care 74

Total Score 428 367

Total Score

Raw Score Facore Facore Facore Facore

Conclusions

- Functional impairment is not well measured in current symptom, behavior, achievement or ability assessment tools.
- The RSI offers the first valid, reliable comprehensive measure of daily functional challenges within a factor analyzed framework built on the WHODAS.
- Assessment of and treatment monitoring of impairment offers an important advance in assessment.

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The Power Of Resilience

https://www.youtube.com/watch?v=isfw8JJ-eWM&feature=youtube_gdata

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