

Assessment for Touchscreen Use

Prior to introducing a touchscreen it is a good idea to do an assessment of the student's current skills, consider all access methods and set student goals. This could be done using the framework mentioned in the handout 'An Introduction to the Unlocking Abilities resource: What is an access method? Where do I start? What is best for my student?'.

Below are some assessments that could be useful in assessing the student's specific skills in relation to using a touchscreen;

1. Unlocking Abilities: Touchscreen **Monitoring Sheet.**

This could be used as a screening tool to see where the student's skills are currently at and what skills to target in intervention.

2. Wisconsin Assistive Technology **Initiative (WATI) Assistive Technology Assessment** - Section 1 - Fine Motor Related to Computer (or Device) Access and Section 4 – Communication The

WATI Assessment Package (wi.gov)

This provides a guide for assessing the student's fine motor skills and other aspects impacting on use of a touchscreen.

	Package	TICHNOCOLY INFIN
	WATI Student Inform	ation Guide
	SECTION 1	
Fine	Motor Related to Compute	r (or Device) Access
1. Current Fine Moto	or Abilities	
	ad situations. Does the student have v	puter, switch, etc. Look at the movemen oluntary, isolated, controlled movement
☐ Left hand	☐ Right hand	☐ Eye(s)
☐ Left arm	☐ Right arm	☐ Head
☐ Left leg	☐ Right leg	☐ Mouth
☐ Left foot	☐ Right foot	☐ Tongue
☐ Finger(v)	☐ Eyebrows	Other
Student has specific lin	nitations to range. OYes No	
	nitations to range. □Yes □No range in which the student has the mos	t motor control
Describe the specific ri 3. Abnormal Reflexes Student has abnormal i	ange in which the student has the most and Muscle Tone reflexes or abnormal muscle tone.	201022

	WA		dent Informati		
			Communication	1	
Student's Present : (Check all that are			nication rimary method the st	tudent uses.)	
Changes in breathing	ng patterns		ody position changes	□ Eye-gaze/eye movement	
☐ Facial expressions			estures	☐ Pointing	
☐ Sign language approx	amations	O Si	gn language (Type		# signs
			# combinations	# signs in a con	nbination)
☐ Vocalizations, list er			2-1-0-29-27/24 1964-0-4		
□ Vowels, vowel com/	ninations, li	st examp	les		
☐ Single words, list ex					
☐ Reliable no	□ Reliable yes				
☐ 2-word utterances	□ 3-w				
☐ Semi intelligible spec					
☐ Communication boar	d 🗇 Tan	gibles	☐ Pictures ☐ Comb	unation pictures/word	ls D Words
☐ Voice output AC dev	ice (name o	of device))		Intelligible speech
☐ Writing	Other_				
2. Those Who Under	tand Stud	lent's C	ommunication Atten	apts (Check best des	criptor.)
	Most of th	e time	Part of the time	Rarely	Not Applicab
Strangers	0		0		
Teachers/therapists	0		0		0
Peers			0		0
Siblings		0			
Parent Guardian	0		0	0	0
3. Current Level of R	eceptive I	anguag	pe		
Age approximation	500				
If formal tests used, nam	e and score	4			
If formal testing is not us	ed, please	give an a	pproximate age or devel	opmental level of fun	ctioning, Explain v
rationale for this estimat					
	XX				
4. Current Level of B	xpressive	Langua	age		
Age approximation:					
If formal tests used, nan	ne and scor	ei			
If formal testing is not us	ed, please	give an a	pproximate age or devel	opmental level of fun	ectioning Explain yo
rationale for this estimat	A. CO.			•	



Unlocking Abilities: Developing touchscreen, switch and eye gaze skills for learning and beyond

This handout was produced with funding received from the Non-Government Centre Support for Non-School Organisations of Western Australia (2016)