

# THE ACCESS GRID

MEDICAL	PRIMARY DIAGNOSIS	E.g., Cerebral Palsy, ALS, ASD, TBI, RETT	
	SECONDARY DIAGNOSES	E.g., Seizures, Apraxia, Dysarthria, Dysphagia	
	MEDICATIONS/HX	Yes/ No, addl significant hx	
ABILITIES	GROSS/FINE MOTOR	Describe movement	
	VISION	E.g., CVI, ocular motor, acuity, strabismus	
	CURRENT ENCODING	E.g., UNITY, WordPower, Spelling, Custom	
	REC/EXP LANG	Describe Current Level of Ability	
	COGNITION	WNL? Describe	
	OTHER SENSORY	E.g., hearing, tactile defensiveness, etc	
	INTERESTS	E.g., motivating activities	
GOALS	IMPROVED ACCESS	E.g., Speed, Targeting, Smoothing	
	PC CONTROL	E.g., improve PC control, internal/ external	
	COMMUNICATION/LANG	E.g., purposes, partners, short/long term	
	OTHER GOALS	Please List	
TECHNOLOGY	CURRENT DEVICE	SGD MODEL, SIZE, need repair?	
	CURRENT SGD ACCESS	E.g., Eyegaze, Switch, Touch, Head Pointing, USB	
	CURRENT WHEELCHAIR	Describe Control/ Integrated w SGD	
	OTHER	e.g., ECU, IR, RF, ECHO, Other	
POSITIONING	MOUNTING SYSTEM	Yes/No, Make/Model	
	WHEELCHAIR	Yes/No, Make/Model	
	SEATING/HEADREST	Yes/No, Make/Model	
	OTHER POSITIONING	e.g., comfort, adjustment, mods etc.	
CONCLUSION	PRIMARY CONCERN	Primary issue that needs to be addressed to meet goals	
	INFLUENCERS	E.g., Fine/Gross Motor, Ocular Motor, Medications	
	PLAN	Trials, Modifications, Adjustments to Settings	
	FOLLOWUP	Who, What, When to follow up	