Implementation Checklist for Antecedent-Based Interventions (ABI)

Neitzel, J. (2009). *Implementation checklist for antecedent-based interventions*. Chapel Hill, NC: The National Professional Development Center on Autism Spectrum Disorders, Frank Porter Graham Child Development Institute, The University of North Carolina.

Instructions: The Implementation Checklist includes each step for implementing antecedent-based interventions (ABI). Please complete all of the requested information including the site and state, individual being observed, and the learner's initials. To assure that a practice is being implemented as intended, an observation is *always* preferable. This may not always be possible. Thus, items may be scored based on observations with the implementer, discussions and/or record review as appropriate. Within the table, record a 2 (implemented), 1 (partially implemented), 0 (did not implement), or NA (not applicable) next to each step observed to indicate to what extent the step was implemented/addressed during your observation. Use the last page of the checklist to record the target skill, your comments, whether others were present, and plans for next steps for each observation.

Site: _____ State: _____

Individual(s) Observed: _____ Learner's Initials: _____

Skills below can be implemented by a practitioner, parent or other team member.

	Observation	1	2	3	4	5	6	7	8	
	Date									
	Observer's Initials									
	Planning (S	teps	1-2)							
Step 1. Identifying the Inte	Step 1. Identifying the Interfering									
Behavior		Score**								
1. Use direct observation met	hods to identify									
the function of the interferir	ng behavior that									
include:	0									
a. A-B-C data charts and										
b. scatterplots.										
2. Use direct assessment res	ults to identify:									
a. where the behavior is h	appening;									
b. with whom the behavio	r is occurring;									
c. when the behavior is ha	appening;									

			Observation	1	2	3	4	5	6	7	8
			Date								
_			Observer's Initials								
Step 1. Identifying the Interfering Behavior (cont.)							Sco	re**			
 activities during which the behavior occurs; 											
	e. what othe behavior		e doing when the								
	 f. what teachers/adults are doing when the behavior starts; 										
 g. proximity to other students, teachers, and/or adults; 											
	h. the noise level in the environment;										
	i. the number of individuals in the area;										
j. other environmental conditions; and		nditions; and									
	k. the funct	ion of the beha	avior.								
3. Develop a hypothesis statement for the interfering behavior that includes:						1				1	
		ng events, imments, and imme ences;									
		ment and refir on of the interf	ement of the ering behavior;								
	c. the funct	ion the behavi	or serves.								
4.	4. Identify an overall goal for the learner.										

** Scoring Key: 2 = implemented; 1 = partially implemented; 0 = did not implement; NA = not applicable

		Observation	1	2	3	4	5	6	7	8
		Date								
-		Observer's Initials								
	ep 2. Collecting Baselin									
1.										
	interfering behavior before									
	ABI by collecting the follow	ing:		1	1	1	1	1		1
	a. frequency data and									
	b. duration data.									
	D. Uuralion uala.									
2.	Collect baseline data for a	minimum of four								
	days before implementing	ABI.								
	, , , , , , , , , , , , , , , , , , , ,									
3.	Collect baseline data in nu	merous settings								
	and/or activities.	· ·								
		Intervention	(Step	o 3)						
St	ep 3. Implementing Stim	ulus								
	Control									
1.	Identify one of the following	g ABI strategies								
	that directly addresses the	function of the								
	interfering behavior:									
	a. using learner preference	es,								
	b. changing schedules/rou	utines,								
	c. implementing pre-activi	ty interventions,								
	d. using choice-making,									
	e. altering how instruction									
	f. enriching the environment	ent.								
2.										
	creating a lesson plan that			1	1	1	1	1		1
	a. weekly objectives for th									
	ASD that will lead to a distant of a manufacture of a man	decrease in the								
	interfering behavior,									
	b a statement of the stret	and what the								
	b. a statement of the strat teacher will do, and	egy and what the								
	c. the materials needed to	implement the								
	ABI strategy.									
	ADI Silateyy.									
3	Ignore the interfering beha	vior when it								
0.	occurs.									

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	Observation	1	2	3	4	5	6	7	8
	Date								
	Observer's Initials								
Step 3. Implementing S	timulus								
Control (cont.)									
 Provide reinforcement each time the learner with ASD: 									
a. does not engage in behavior and	the interfering								
b. completes the weel	ly objective.								
	Progress Monito	oring	(Step	4)					
Step 4. Monitoring Lea	ner Progress								
 Use progress monitoring data to evaluate whether the interfering behavior is decreasing as a result of the intervention. 									
2. Use progress monitorir intervention strategies behavior does not decr	f the interfering ease.			d not it					

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Date	Observer Initials	Target Skill/Behavior, Comments, and Plans for Next Steps
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