Implementation Checklist for Extinction

Sullivan, L. & Bogin, J. (2010). *Implementation checklist for extinction*. Sacramento, CA: The National Professional Development Center on Autism Spectrum Disorders, M.I.N.D Institute, University of California at Davis School of Medicine.

Instructions: The Implementation Checklist includes each step in extinction procedures. 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:

	Observation	1	2	3	4	5	6	7	8
	Date								
	Observer's Initials								
	Planning (Ste	ps 1	-4)						
Step 1. Identifying the Inter	ering								
Behavior	-				Sco	re**			
1. Define problem behavior by for	ocusing on:								
a. what the behavior looks li	ke (topography),								
b. how often the behavior or	curs (frequency),								
c. how intense the behavior	is (intensity),								
d. where the behavior occur									
e. how long the behavior las									
Step 2. Identifying Data Col Measures/Collecting									
 Identify data collection measures interfering behavior before im intervention. 									

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

** 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								
Step 2. Identifying Data Co Measures/Collectin (cont.)		<u> </u>	<u> </u>	Sco	ore**				
2. Gather baseline data on the behavior.	interfering								
Step 3. Determining the Fu Behavior	Inction of the		I	I	Sco	ore**		<u> </u>	
 Interview team members to function of the interfering be 	-								
 Use direct observation meth hypothesize the function of behavior that include: 									
a. completing A-B-C data of behavior, consequence)									
 b. describing anecdotal ob log of behavior). 	servations (running								
 c. completing functional an proposed function of bel 									
 Identify the function of the be the following: 	ehavior as one of								
a. securing attention,									
b. accessing tangible items,									
c. escaping/avoiding a task	or situation, and/or								
d. sensory reinforcement.									
Step 4. Creating an Interve	ntion Plan					•		•	
 Clearly write out extinction p the student doesX by doingY) by: 	procedures (when								

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		Observation	1	2	3	4	5	6	7	8
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Ċ		Observer's Initials								
50	Step 4. Creating an Intervention Plan (cont.)					Sco	re**			
	a. preparing a list of possib	le learner								
	responses to the interve	ntion.								
	 b. determining appropriate responses. 	teacher/staff								
2.	Describe other procedures v incorporated with the extinct									
3.	 Define extinction procedures as: a. ignoring the behavior, b. removing reinforcing iter c. disallowing escape from situations, or d. preventing sensory feed occurring. 	ns or activities, non-preferred			I					
4.	Make an extinction burst (w worse before they get better									
5.	Discuss the intervention with with the learner with ASD or									
6.	Explain the intervention prod students who are in close pr learner with ASD.									
		Intervention (Step	5)						
St	ep 5. Implementing the	ntervention								
1.	Wait for the behavior to occ	ur and respond by:								
	a. planned ignoring,									
	b. denied access,									

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	Observer's Initials									
St	ep 5. Implementing the	ntervention			•		•			
	(cont.)					Sco	re**			
	c. escape extinction, and/c	r		1				[Γ
	c. escape extinction, and/c	1								
	d. sensory extinction.									
2.	Promote a replacement beh	avior using a								
	complementary intervention									
3.	Continue to respond as plar	ned for the								
	duration of behavior.									
	Pr	ogress Monitoring	g (Si	teps	6-7)		I		1	
St	ep 6. Collecting Outcome									
	Collect outcome data that for									
	a. what the behavior looks	like (topography).								
	b. how often the behavior of	occurs (frequency)				1				1
	c. where the behavior occu	irs (location)								
	d. how intense the behavior	r is (intensity) and								
		in o (interiory), and								
	e. how long the behavior la	ets (duration)								
	e. How long the behavior it									
2	Collect data in the setting w	here the behavior								
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	000013.									
				I		ļ				
3	Compare intervention data to	haseline data to								
3.	Compare intervention data to determine the effectiveness									

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		Observation	1	2	3	4	5	6	7	8
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Ste	ep 7. Reviewing the Interv	ention Plan				Sco	ore**			
1.	Discuss results with all team r	nembers to								
	determine its effectiveness.									
2.	Modify the intervention plan if	the learner								
	continues to exhibit the interfe	ering behavior by:								
	a. changing the way they res	pond,								
	 changing the length of tim respond, 	e they ignore or								
	c. expanding the plan to othe	er settings,								
	d. having other team member intervention plan, and/or	ers implement the								
	e. adapting the plan to new b may have arisen.	behaviors that								
3.	Continue to collect data at lea determine the effectiveness o	-								
4.	Identify new interfering behav arise.	iors as they								

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