Implementation Checklist for Response Interruption/Redirection

Neitzel, J. (2009). *Implementation checklist for response interruption/redirection*. 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 in the process of implementing response interruption/redirection. Please complete all of the requested information including the site and state, individual being observed/interviewed, 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 (St	teps :	1 – 2)						
Step 1. Identifying the Int Behavior	terfering				Sco	re**			
 Identify the characteristics behavior by using direct o methods that include: 									
a. A-B-C data charts.									
b. scatterplots.									
2. Use direct assessment res	sults to identify:								
a. where the behavior is	happening;								
b. with whom the behavio	or is occurring;								
c. when the behavior is h	happening;								

		Observation	1	2	3	4	5	6	7	8
		Date								
Ct.	and Idontifying the lat	Observer's Initials								
516	ep 1. Identifying the Int Behavior (cont.)	-				Sco	re**			
 activities during which the behavior occurs; 										
	e. what other students ar behavior starts;	e doing when the								
	f. what teachers/adults a the behavior starts;	re doing when								
	 g. proximity to other stud and/or adults; 	ents, teachers,								
h. the noise level in the environment;										
i. the number of individuals in the area;		als in the area;								
j. other environmental conditions; and		onditions; and								
	k. the function of the beh	avior.								
3.	Develop a hypothesis stat interfering behavior that in									
	a. the setting events,									
	 a restatement and refine description of the inter and 									
	c. the function the behav	ior serves.								
 Identify a more appropriate, alternative behavior to take the place of the interfering behavior. 										

		Observation	1	2	3	4	5	6	7	8		
		Date										
-		Observer's Initials										
Step 2. Collecting Baseline Data				Score**								
1.	Measure a learners' enga interfering behavior before RIR by collecting the follor	e implementing										
a. frequency data,												
	b. interval data, and											
	c. duration data.											
2.	Collect baseline data for a days before implementing											
3.	3. Collect baseline data in each setting/activity for four days.											
		Interventio	n (St	e p 3)				1	1			
St	ep 3. Implementing RIF	2										
	Praise the learner's indep appropriate skills.											
2.	When a learner begins to interfering behavior, interrattempts by using:											
	a. physical blocking, and											
	b. verbal blocking.											
3.	For learners who engage stereotypies, redirect learn identified alternative beha	ners to use an vior by:										
	a. saying the learner's na tone of voice,	ame in a neutral										
	b. establishing eye conta	ict, and										

		Observation	1	2	3	4	5	6	7	8
		Date					-	-		
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St	tep 3. Implementing	RIR (cont.)				Sco	re**			
	c. asking a social que learner to use an a vocalization.	estion to prompt the								
4.	For learners who enga stereotypies or self-inj redirect them to engag alternative behavior by	<i>urious behavior</i> , ge in an identified								
	a. saying the learner tone of voice,	's name in a neutral								
	b. establishing eye c learner with ASD,									
	c. using the system of prompts to help th the alternative beh	e learner engage in								
5.	For learners who engative them to engage in an behavior by:			<u> </u>						
	a. making a preferred available during tir prevalent,									
	b. saying the learner tone of voice,	's name in a neutral								
	c. establishing eye clearner with ASD,									
	d. using the system of prompts to help th the alternative beh	e learner engage in								
** (Scoring Kev: 2 = impleme	and the second state to show		0 1	1					

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St	ep 3. Implementing RIF	R (cont.)				Sco	re**			
 After redirecting the learner with ASD to the alternative behavior, require the learner to engage in the alternative behavior for a specified period of time. 										
7. Reinforce the learner's use of the alternative behavior.										
		Progress Moni	toring	(Step	o 4)					
St	ep 4. Monitoring Learne	er Progress								
1.	Use progress monitoring of whether the interfering be decreasing as a result of t	havior is								
2.	Use progress monitoring of the learner's use of the alt in settings/activities where behavior typically occurs.	ernative behavior								
3.	Use progress monitoring of intervention strategies if the behavior is not decreasing	e interfering								

Date	Observer Initials	Target Skill/Behavior, Comments, and Plans for Next Steps
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Module:	Response	Interruption/Redirection (RIR)	
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	Initials	
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Date	Observer Initials	Target Skill/Behavior, Comments, and Plans for Next Steps
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