Implementation Checklist for Functional Communication Training (FCT)

Franzone, E. (2009). *Implementation checklist for functional communication training (FCT)*. Madison, WI: The National Professional Development Center on Autism Spectrum Disorders, Waisman Center, University of Wisconsin.

Instructions: The Implementation Checklist includes each step in the process of implementing FCT. 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	•		<u> </u>			_	•	
		Observer's Initials								
		Planning (Ste	ps 1 -	6)						
St	ep 1. Identifying the Inte	rfering								
	Behavior					Sco	re**			
1.	Identify an interfering beha communicative form to be to behavior.									
St	Step 2. Completing a Functional Behavior Assessment (FBA)									
1.	Complete a high-quality FE	SA that includes:								
a. indirect assessment (e.g., interviews, record reviews, questionnaires) and										
	b. direct assessment (e.g. observation).	, A-B-C								
2.	Identify the function of the interfering behavior.									

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

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		Date Observer's Initials								
Sto	ep 3. Identifying a Repla Behavior as a Sub Interfering Behavio				Sco	ore**				
1.	Select a form of communication that is appropriate to the learner (e.g., signing, verbalizations, pictures).									
2.	Choose a replacement beh	avior that:								
	a. can be taught in a shor and	t amount of time								
	 allows the learner to que behavior and gain accereinforcement. 									
3.	Identify a replacement behavior that is acceptable and appropriate for the environment and the learner.									
4.	Choose a replacement behavior that is recognized by multiple communicative partners.									
5.	5. Incorporate attention-getting into the replacement behavior, if necessary (e.g., when using sign language).									
Sto	ep 4. Designing Implem Collection Proced									
1.	Implement data collection productional, meaningful, and members responsible for d	procedures that are available to team								
2.	Data are collected:									
	a. before FCT is implement during the FBA process									
	b. during the implementat weekly).	(0)							applic	

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C+.	on 4 Decigning Impleme									
Si	ep 4. Designing Implemo Collection Procedo					Sco	re**			
3.	Data collection focuses on:					000	10			
	a. antecedents,									
	b. prompts required by lea the replacement behav									
	c. frequency of the replac	ement behavior,								
	d. frequency of the interfe	ring behavior, and								
e. consequences of the replacement/interfering behavior (i.e., what happens right after the replacement/interfering behavior).										
Use data to monitor FCT effectiveness and whether aspects of FCT need adjustment.										
St	ep 5. Manipulating the E Elicit the Interferin					L				
1.	Teach the replacement bel environments where the intoccurs.	navior in the								
2.	Manipulate materials or activities to provide opportunities for repeated practice of the replacement behavior.									
St	ep 6. Planning Opportur Generalization	nities for								
1.	Teach the replacement bel multiple communication pa									
2.	Teach the replacement bel multiple environments.	` '								
3.	Train communicative partn the learner's use of the rep	lacement behavior.		0 "	1 ()					

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St	ep 6. Planning Opportu									
	Generalization (co					Sco	re**			
4.	4. Introduce varied vocabulary for requesting, if									
	appropriate for learner's de	evelopmental level.								
		Intervention (St	tep 7	– 12)						
St	ep 7. Prompting Learne	rs to Use								
	Replacement Beha	1 /			1	1	ı	1		
1.	Prompt the learner to use t									
	behavior, beginning with a									
	ensures errorless learning.									
St	ep 8. Not Reinforcing th	ne Interfering								
	Behavior	J								
1.	Do not reinforce any instan	ice of the								
	interfering behavior, if poss	sible.								
2.	Intervene as minimally as p									
	interfering behavior is pote	ntially dangerous.								
2	For subtle communicative	anto modeo the								
3.	For subtle communicative a interfering behavior less ef									
	replacement behavior by:	noient than the								
					l	l	ı	I		
	a. pausing after the learne	er uses the subtle								
	communicative act,.									
	b. asking, "What do you w	/ant?"								
	b. doking, what do you w	ant:								
	c. prompting the learner to	o use the								
	replacement behavior,									
	d. providing reinforcemen	t for using the								
	replacement behavior.									
St	ep 9. Providing Reinfor	cement								
1.	All communicative partners	•								
	provide immediate reinforc	•								
	to the replacement behavior	or.								
C	an 40 Chanina the Bear									
	ep 10. Shaping the Resp				l	l	I	l		
1.	Initially accept any approximately replacement behavior.	mation of the								
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		Observation	1	2	3	4	5	6	7	8
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	F	Progress Monitori	ng (S	Step	11)					
St	ep 11. Monitoring Learn	er Progress				Sco	re**			
Collect progress monitoring data for individual learners to determine:										
	a. learners' use of communicative acts in different settings, and									
	 the type and intensity of prompts needed by learners to use communicative acts correctly. 									
2.	Use progress monitoring data to determine next steps.									

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