## Implementation Checklist for Naturalistic Intervention

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

*Instructions:* The Implementation Checklist includes each step in the process of implementing naturalistic intervention. Please complete all of the requested information including the site and state, teacher being observed, and the learner's initials. 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:											
Tea	acher/practitioner:	Learner's Initials:									
		Observation  Date	1	2	3	4	5	6	7	8	
		Observer's Initials									
St	ep 1. Identifying a Targ	et Act	Score**								
Teachers/practitioners select a specific target act/skill to be the focus of intervention that:							<b>***</b>				
	<ul> <li>focuses on prelinguisti communication and/or</li> </ul>										
	b. social skills.										
2. Teachers/practitioners confirm that the target act is in the learner's IEP or IFSP.											
St	ep 2. Collecting Baselir	ne Data									
1.	Prior to intervention, teach determine the learner's cutarget skill.						***				
2.	Teachers/practitioners tak skills a minimum of three to one environment.										

<sup>\*\*</sup>Scoring Key: 2 = implemented; 1 = partially implemented; 0 = did not implement; NA = not applicable

		Observatio	n	1	2	3	4	5	6	7	8
		Date									
_		Observer's Ini	tials								
Sto	ep 3. Providing Traini	ng to Team					800	<b>**</b>			
1	Members	latamaina vuha vu	.:II		I		- 3co	re**	l		
1.	Teachers/practitioners of teach the skill.	ietermine wno w	<b>/111</b>								
2.	Teachers/practitioners p training to team membe naturalistic intervention.	rs before initiatir									
Sto	ep 4. Identifying the C Intervention	ontexts for									
	Teachers/practitioners, and family, determine the schedule.	e learner's daily									
2.	Teachers/practitioners identify the contexts in which naturalistic intervention will be embedded, including							***			
	a. learner-directed activi	ities,									
	b. routine activities, and	/or									
	c. planned activities.										
Sto	ep 5. Arranging the E Elicit the Target		)								
1.	Teachers/practitioners of materials/activities to en promote the use of target	igage learners a	_								
2.	Teachers/practitioners nateaching materials in a valearners to communicate	way that encoura									
3.	Teachers/practitioners a intervention context and	environment to	:		燹	<b>***</b>			<b>XX</b>		
	a. encourage the use of act/skill and	the target									
	b. maintain learners' inte										
-++	Scoring Kov: 2 - implemen			, , ,						•••	

<sup>\*\*</sup>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		1							
	Step 6. Eliciting	the	Та	raet	Act					
Step 6A. Engaging the I			<u> </u>	i got i	<del></del>	Sco	re**			
Teachers/practitioners engage the learner in language-rich, learner-directed, and reciprocal interactions that involve the following techniques:			XX XX XX		<b>***</b>	<b>***</b>	<b>***</b>			
a. following the learner's										
b. being at the learner's	level,									
c. responding to the lea nonverbal initiations,	rner's verbal and									
d. providing meaningful and	verbal feedback,									
e. expanding the learne	r's utterances.									
Step 6B. Using Strategi Applied Behavion to Elicit Target	or Analysis (ABA)									
Teachers/practitioners s intervention (modeling, modified time delay, or interior the target act.      (Please refer to steps be for these individual practice)	mand-modeling, ncidental teaching) t elow tices.)									
		eling								
Teachers/practitioners i modeling by:	•	*** ***	<b>XX</b>	<b>***</b>	<b>※</b>		<b>※</b>	<b>※</b>		
a. establishing shared a	ttention,									
b. presenting a verbal m	nodel,									
c. expanding the respon the requested materia responds to the mode	al (if the learner									
d. providing another mo does not respond or o the model exactly)  **Scoring Key: 2 = implement	does not repeat	mente	ed: (	) = did	not im	poleme	ent: NA	\ = not	applica	able

<sup>\*\*</sup>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									
Modeling (cont.)		Score**								
e. expanding the response and providing requested material (if the learner responds to the model correctly), and/or										
f. providing the material and stating the corrected response (if the learner does not respond or does not repeat the model exactly).										
	Mand-Mod	leling	1							
Teachers/practitioners im modeling by:	plement <i>mand-</i>			<b>***</b>					****	
a. establishing shared atte	ention,									
b. providing a verbal direction (mand) or question,										
c. expanding the response requested material (if the correctly),										
d. providing another direct (depending on learner's if the learner does not respond with the target,	s needs for support) espond or does not									
e. expanding the response requested material (if the target response), and/o	e learner gives the									
f. providing the material a response (if the learner the target response or rexactly).	still does not give									
	Modified Tim	ne De	lay							
Teachers/practitioners im modified time delay by:										
a. establishing shared atte	ention;									
**Scoring Kev: 2 = implemente		nted: (	) - did	not im	nleme	nt. NIA	- not	annlica	hlo	

<sup>\*\*</sup>Scoring Key: 2 = implemented; 1 = partially implemented; 0 = did not implement; NA = not applicable

		Observation	1	2	3	4	5	6	7	8
		Date	'		3	-	3	-	'	U
		Observer's Initials								
	<b>Modified Time Delay</b>				1	Sco	re**		1	1
	b. waiting for the learner									
	request/comment;	to make a								
	- 4									
	c. expanding the respon									
	providing the request									
	initiates a request/cor	nment at the								
	target level);									
	d. providing a mand or n	nodel depending								
	on the learner's need									
	the learner does not in	• • • •								
	target level);	mado at tiro								
	target level),									
	e. expanding the reques									
	the material (if the lea	rner responds								
	correctly); and/or									
	f providing the restant	and atation the								
	f. providing the material									
	target response (if the									
	does not give the targ									
	repeat the model exa	cuy).								
		Incidental T	eachi	ng					1	
5.	Teachers/practitioners in		<b>KXXX</b>	<b>XXXX</b>	XXX	<del>XXXX</del>	XXXX	XXX	<b>XXXX</b>	XXXX
	incidental teaching by:			XXX	XXX	XXX	XXXX	<b>XXX</b>	XXXX	$\infty$
			<b>XXXX</b>	<b>XXX</b> X	<u>የ</u> የአየያ	***	<i>XXX</i> X	<b>XXXX</b>	xXXXX	XXXX
	a. setting up the environ									
	encourage learners to									
	assistance or materia	lS,								
	h waiting for learners to	initiate the								
	b. waiting for learners to	initiale the								
request,										
c. responding with a request for										
	elaboration (if learners initiate with									
	the target response),									
	d. continuing to prompt to									
	elaboration until learn	ers respond								
	appropriately, and/or									

<sup>\*\*</sup>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								
Incidental Teaching	(cont.)				Sco	re**			
e. using model, mand-model, or modified time delay procedures, depending on the needs of learners (if learners do not initiate a request with the target act).									
Step 7: Using Data Colle Monitor Learner Determine Next									
Teachers/practitioners control     evaluate the success of and guide future decision	the intervention								

<sup>\*\*</sup>Scoring Key: 2 = implemented; 1 = partially implemented; 0 = did not implement; NA = not applicable

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

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