

## **EPSI Administration Checklist**

El Si Adillinisti delon eneckise			
EPSI AssessorDate:			
Format: ☐ Live ☐ Video			
This checklist may be used to check administration fidelity of the EPSI. To be can administer the EPSI, the adult play partner should complete at least 15 of 18 (8 administration steps.			
Setting up the EPSI Administration Situation: Materials & Positioning	Item	Yes	No
<ol> <li>Adult play partner sets up each toy for child to play with (with other toys out-of-sight but within reach of administrator).</li> </ol>	1		
2. Each toy is arranged to attract child's attention.	2		
3. Adult and child are positioned so they can see and reach toys.	3		
<ul><li>4. Adult play partner and child can have eye contact.</li><li>5. Child is positioned appropriately for his/her developmental</li></ul>	4		
level (head, neck and feet supported as needed).	5		
6. Session is timed (2 min. for each toy for a total of 6 minutes).	6		
7. Video camera is set up so that child can be seen for scoring.	7		
EPSI Assessment Administration: Play Situation			
8. Adult play partner follows child's lead in play situation.	8		
9. Adult play partner comments about what child is doing with toy.	9		
10. Adult play partner describes what he/she is doing with toy to	10		
encourage child to play with the toy.  11. Adult does not instruct child how to solve the toy.	4.4		
12. Adult play partner interacts in non-directive, friendly manner.	11		
	12		
Ending EPSI Session			
13. Each toy presentation ends after 2 min. (repeated for all 3 toys).  14. One of each toy set is used (one pop up, one set of stacking cups,	13		
one ball toy).	14		
15. Session ends exactly after 6 minutes.	15		
16. Adult play partner lets child know that it is time to stop.	16		
<ul><li>17. Adult play partner thanks child for playing.</li><li>18. Adult play partner cleans toys (may be reported).</li></ul>	17		
10. Addit play partifer cleans toys (may be reported).	18		

Total

Yes

No

Administration Accuracy = (Total Number of Steps Completed Correctly/18 Steps) x 100 = \_\_\_\_\_% (Need 83%)