



Instructions: Score item for each attempt as **Y:** Yes, **N:** No or **NA:** Not Applicable.

Correct steps= Total Y/ Total Y+N. Do **NOT** count NA in the denominator for correct steps.

For trials which the caregiver and data collector agree were **not conducted to fidelity**, put a **NA** for relevant boxes in the Data Management and Function ID sections.

Participant: _____ **Phase:** _____ **Trial:** _____ **Attempt:** _____ **Date:** _____ **Pri/Reli:** _____

ATTENTION CONDITION Implementation: Control	1st	2nd	3rd	4th	5th
Caregiver has moderately preferred item(s) present					
Caregiver allowed access to moderately preferred items					
Caregiver did not allow access to highly preferred items					
Caregiver provided continuous, contextually appropriate attention (no more than 10 s between interactions) to the child					
Caregiver did not present demands or questions					
Caregiver ignored non-target problem behavior					
Caregiver terminated control segment by turning away from child and stopping providing attention (and did not issue any demands) within 5 s of target problem behavior or after 2 min elapsed in control segment					
ATTENTION CONDITION Implementation: Test					
Caregiver has moderately preferred item(s) present					
Caregiver allowed access to moderately preferred items					
Caregiver ignored child until the child engaged in target problem behavior or 2 min elapsed					
If target problem behavior occurred, Caregiver made statement of concern within 5 s					
Caregiver ended the trial after statement of concern or after 2 min elapsed					
ATTENTION CONDITION Implementation: Data					
Caregiver latency data within 5 s of primary data collector					
Correctly recorded data transferred to raw data sheet					
Caregiver correctly self-evaluated					
ATTENTION CONDITION Implementation Score:					
CORRECT STEPS:	/	/	/	/	/
% OF CORRECT STEPS:					
Caregiver answer to fidelity:					
ATTENTION CONDITION Data Management					
Data crossed out if not conducted to fidelity					
Control latency data filled in correctly in Excel					
Test latency data filled in correctly in Excel					
ATTENTION CONDITION Data Management Score:					
CORRECT STEPS:	/	/	/	/	/
% OF CORRECT STEPS:					
ATTENTION CONDITION Function ID					
Accurate function ID or lack of function ID					
Accurate decision to terminate or continue TBFA condition					
ATTENTION CONDITION Function ID Score:					
CORRECT STEPS:	/	/	/	/	/
% OF CORRECT STEPS:					



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Participant: _____ **Phase:** _____ **Trial:** _____ **Attempt:** _____ **Date:** _____ **Pri/Reli:** _____

TANGIBLE CONDITION Implementation: Control	1st	2nd	3rd	4th	5th
Caregiver has highly preferred item(s) present					
Caregiver allowed access to highly preferred items					
Caregiver delivered attention at least once every 30 s and never withheld attention if the child-initiated conversation					
Caregiver did not present demands or questions					
Caregiver ignored non-target problem behavior					
Caregiver terminated the control segment by removing materials within 5 s of target problem behavior or after 2 min elapsed in control segment					
TANGIBLE CONDITION Implementation: Test					
Caregiver kept materials out of child's reach for 2 min unless child engaged in target problem behavior					
Caregiver delivered attention at least once every 30 s and never withheld attention if the child-initiated conversation					
Caregiver did not present demands or questions.					
Caregiver ignored non-target problem behavior during test segment					
If the child engaged in target problem behavior, Caregiver returned materials to child within 5 s					
Caregiver ended the trial after problem behavior or after 2 min elapsed by returning highly preferred item					
TANGIBLE CONDITION Implementation: Data					
Caregiver latency data within 5 s of primary data collector					
Correctly recorded data transferred to raw data sheet					
Caregiver correctly self-evaluated					
TANGIBLE CONDITION Implementation Score:					
CORRECT STEPS:	/	/	/	/	/
% OF CORRECT STEPS:					
Caregiver answer to fidelity:					
TANGIBLE CONDITION Data Management					
Data crossed out if not conducted to fidelity					
Control latency data filled in correctly in Excel					
Test latency data filled in correctly in Excel					
TANGIBLE CONDITION Data Management Score:					
CORRECT STEPS:	/	/	/	/	/
% OF CORRECT STEPS:					
TANGIBLE CONDITION Function ID					
Accurate function ID or lack of function ID					
Accurate decision to terminate or continue TBFA condition					
TANGIBLE CONDITION Function ID Score:					
CORRECT STEPS:	/	/	/	/	/
% OF CORRECT STEPS:					



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Participant: _____ **Phase:** _____ **Trial:** _____ **Attempt:** _____ **Date:** _____ **Pri/Reli:** _____

ESCAPE CONDITION Implementation Control	1st	2nd	3rd	4th	5th
Caregiver did not allow access to highly preferred items					
Caregiver responded appropriately if the child-initiated conversation					
Caregiver did not present demands or questions					
Caregiver ignored non-target problem behavior					
Caregiver terminated control segment by delivering a demand within 5 s of target problem behavior or after 2 min elapsed in control segment					
ESCAPE CONDITION Implementation: Test					
Caregiver provided instruction and prompts (adherence to 3-step NOT required) without delays over 5 s between demands, prompts, or ongoing work					
Caregiver ignored non-target problem behavior					
If the child engaged in target problem behavior, caregiver removed materials and gave the child a break within 5 s					
Caregiver ended the trial after problem behavior or after 2 min elapsed by giving a break					
ESCAPE CONDITION Implementation: Data					
Caregiver latency data within 5 s of primary data collector					
Correctly recorded data transferred to raw data sheet					
Caregiver correctly self-evaluated					
ESCAPE CONDITION Implementation Score:					
CORRECT STEPS:	/	/	/	/	/
% OF CORRECT STEPS:					
Caregiver answer to fidelity:					
ESCAPE CONDITION Data Management					
Data crossed out if not conducted to fidelity					
Control latency data filled in correctly in Excel					
Test latency data filled in correctly in Excel					
ESCAPE CONDITION Data Management Score:					
CORRECT STEPS:	/	/	/	/	/
% OF CORRECT STEPS:					
ESCAPE CONDITION Function ID					
Accurate function ID or lack of function ID					
Accurate decision to terminate or continue TBFA condition					
ESCAPE CONDITION Function ID Score:					
CORRECT STEPS:	/	/	/	/	/
% OF CORRECT STEPS:					

TBFA Telehealth Study: Caregiver Accuracy Data Sheet



Participant: _____ Phase: _____ Trial: _____ Attempt: _____ Date: _____ Pri/Reli: _____

TBFA Scoring Sheet

Take the data from the **first attempt per trial in which the caregiver stated that they implemented the trial correctly** and enter those data into the appropriate cells. Next, calculate the **total numbers** for the bottom row. Then, calculate the **average** for each condition by dividing the total number of “yes” responses by the total number of “yes” and “no” responses. Finally, calculate the **final score** by totaling the average score for each condition, divide by 3 and multiple by 100 to achieve percentage score

	Attention “Yes” Responses	Attention “Yes” + “No” Responses	Attention Average	Tangible “Yes” Responses	Tangible “Yes” + “No” Responses	Tangible Average	Escape “Yes” Responses	Escape “Yes” + “No” Responses	Escape Average
Implementation									
Data Management									
Function ID									
Totals									

Attention Average: _____

Tangible Average: _____

Escape Average: _____

(Totaled, Divided by 3 and multiplied by 100)

Final Score: _____