

**State Plan ASD Service Array - Applied Behavior Analysis**

**Effective 7-1-2024**

<b>Procedure Code</b>	<b>Service Description</b>	<b>Qualifications</b>	<b>Unit</b>	<b>Rate</b>	<b>Service Limits (in units)</b>
97151	Behavior Identification Assessment (ABA)	BCBA-D BCBA BCaBA	15 minutes	\$23.51	32 per year
97152	Behavior Identification Supporting Assessment	BCBA-D BCBA BCaBA RBT*	15 minutes	\$20.50	21 per day
0362T	Behavior Identification Supporting Assessment—2 or more Technicians	BCBA-D BCBA BCaBA RBT*  (Must be billed by BCBA-D, BCBA, or BCaBA who is on site and directing treatment)	15 minutes	\$27.95	16 per day
97153	Adaptive Behavior Treatment By Protocol	BCBA-D BCBA BCaBA RBT*	15 minutes	\$14.88	160 per week
97154	Group Adaptive Behavior Treatment by Protocol, multiple patients, performed by a Registered Behavioral Technician (RBT)	RBT	15 minutes	\$9.10	24 per day
97155	Adaptive Behavior Treatment With Protocol Modification	BCBA-D BCBA BCaBA	15 minutes	\$21.25	64 per month
0373T	Adaptive Behavior Treatment with Protocol Modification—2 or more technicians	BCBA-D BCBA BCaBA RBT*  (Must be billed by BCBA-D, BCBA, or BCaBA who is on site and administering treatment)	15 minutes	\$30.00	32 per day

97156	Family Adaptive Behavior Treatment Guidance	BCBA-D BCBA BCaBA	15 minutes	\$21.25	96 per year
97157	Multi-Family Group Adaptive Behavioral Treatment Guidance	BCBA-D BCBA  (service is without patient present)	15 minutes	\$13.31	16 per day
97158	Group Adaptive Behavior Treatment by Protocol, multiple patients, performed by a Board-Certified Behavior Analyst (BCBA)	BCBA-D BCBA	15 minutes	\$13.00	24 per day

\*RBT must bill under a BCBA-D, BCBA or BCaBA.

<b>State Plan ASD Service Array - Non-ABA Therapy Codes</b>					
<b>Effective 7-1-2024</b>					
<b>Procedure Code</b>	<b>Service Description</b>	<b>Qualifications</b>	<b>Unit</b>	<b>Rate</b>	<b>Service Limits (in units)</b>
H2019	Therapeutic Behavioral Service (non-ABA evidence-based practices)	MD, Ph.D./Psy.D., LISW-CP, LMFT, LPC, LPES	15 minutes	\$14.55	4 per week