TLC HDHP

The Local Choice Health Benefits Program
Commonwealth of Virginia, Department of Human Resource Management
Notification of Changes to Your Member Handbook
Issued December 4, 2014

Effective July 1, 2012 (and October 1, 2012 for certain school groups)

Keep this notification with your HDHP Member Handbook. This notification and your member handbook constitute a full and complete description of your coverage. You also may view or download the HDHP Member Handbook including this update from The Local Choice Web site at www.thelocalchoice.virginia.gov.

Effective July 1, 2012 (or October 1, 2012 for certain school groups):

I. BEHAVIORAL HEALTH SERVICES AND EMPLOYEE ASSISTANCE PROGRAM (EAP) (Page 23)

Services Which Are Eligible for Reimbursement

5) Autism Spectrum Disorder (ASD) and Applied Behavior Analysis (ABA) for ages 2 through 6 years.

<u>Autism Spectrum Disorder</u> means any pervasive developmental disorder, including Autistic Disorder, Asperger's Syndrome, Rett Syndrome, Childhood Disintegrative Disorder, or Pervasive Development Disorder.

<u>Applied Behavior Analysis</u> is an educational component of ASD, which may include the design, implementation and evaluation of environmental modifications, using behavioral stimuli to produce socially significant improvement in human behavior, including the use of direct observation, measurement, and functional analysis of the relationship between environment and behavior.

Conditions for Reimbursement

ABA services for the treatment of a member diagnosed with ASD must be defined in a treatment plan from a licensed physician or a licensed psychologist who determines the care to be medically necessary. In addition, the service must be provided or supervised by a board certified behavior analyst who is licensed by the Board of Medicine. The prescribing practitioner shall be independent of the provider of ABA.

Special Limits

ABA services for ASD are covered for children ages 2 through 6.

Member Pays

ABA services

20% coinsurance after deductible