



STAT-MD Training Workshop

Early identification of ASD for pediatric health care providers

Workshop Purpose

STAT-MD Training teaches enhanced diagnostic consultation and screening procedures to pediatric medical providers serving young children. This 2-day workshop provides training in conducting autism-focused assessments with children, ages 18 to 36 months. Emphasis is on incorporating time-sensitive consultation models into community practice. Training components include:

- Performing interactive screening with the Screening Tool for Autism in Toddlers and Young Children (STAT)
- Conducting developmentally sensitive caregiver interviews
- Formulating diagnostic impressions and communicating them to caregivers
- Identifying appropriate billing and coding procedures

Location:

Vanderbilt Kennedy Center
Vanderbilt University, Nashville, TN

For Information and Registration

Contact:

Amy Swanson
amy.r.swanson@vumc.org
(615) 322-6533 or visit
kc.vanderbilt.edu/stat/



©ANETTA | DREAMSTIME.COM

STAT-MD Co-Author and Presenter:

Zachary Warren, Ph.D.

Director, Vanderbilt Kennedy Center Treatment and Research Institute for Autism Spectrum Disorders

Sponsored by Vanderbilt University School of Medicine. Vanderbilt University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. Vanderbilt University School of Medicine designates this live activity for a maximum of 13 *AMA PRA Category 1 Credit(s)*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Vanderbilt University School of Medicine is approved by the American Psychological Association to sponsor continuing education for psychologists. Vanderbilt University School of Medicine maintains responsibility for this program and its content. Vanderbilt University School of Medicine designates this educational activity for 13 CE credits toward the continuing educational of psychologists.

Monroe Carell Jr. Children's Hospital at Vanderbilt