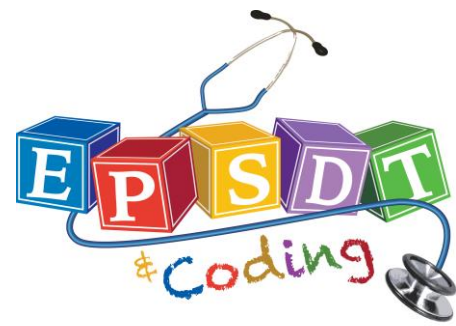


# Tennessee Chapter

American Academy  
of Pediatrics



DEDICATED TO THE HEALTH OF ALL CHILDREN®



## Early Periodic Screening, Diagnosis and Treatment (EPSDT) and Coding Training

The Tennessee Chapter of the American Academy of Pediatrics (TNAAP) can be a tremendous resource to you in complying with EPSDT requirements and using appropriate pediatric coding.

### TNAAP Can Help You:

- Improve the quality of the preventive health screens you perform
- Optimize reimbursement for preventive health and other pediatric services
- Reduce administrative costs
- Improve audit outcomes

#### EPSDT Training

Types of training and assistance available include:

- Overview of EPSDT components and chart documentation requirements
- Coding for EPSDT and how to maximize reimbursement
- Mock audits for chart documentation
- Customized EPSDT training upon request

#### EPSDT Resources

- EPSDT Pocket Guide
- EPSDT One-page Coding Guide
- Age-specific EPSDT chart documentation forms
- AAP Periodicity Schedule
- Recommended Immunizations Schedule
- TennCare appeals information and more

#### Coding Training

Types of training and assistance available include:

- Principles of documentation
- Evaluation and management components
- Annual coding updates
- ICD-10
- Mock audits for chart documentation
- Topic-specific coding or customized coding training upon request

#### Coding Resources

- CPT Annual Coding Updates
- ICD-10 Annual Coding Updates
- Topic-specific handouts on coding, billing and compliance
- Coding resources list including publications and web sites

**Our trainings and resources are provided free of charge!** Some of these programs can be held at your individual practice, and some are scheduled as regional trainings in your area, where multiple practices may participate.

For information on EPSDT and Coding trainings and resources, contact Janet Sutton at [janet.sutton@tnaap.org](mailto:janet.sutton@tnaap.org)

*This project is funded under an agreement with the State of Tennessee*