

Home Sleep Apnea Testing and Total Sleep Time Billing and Coding Guide

DISCLAIMER: This document contains information on codes that are potentially applicable in the use of our products. It is intended to compile publicly available information that may be useful to you for your convenience. We strongly suggest that you consult your Medicare contractor or payer organization with regard to local reimbursement policies.

The information contained in this document is provided for information purposes only and represents no statement, promise or guarantee by EnsoData concerning levels of reimbursement, payment or charge. Similarly, all CPT® and HCPCS codes are supplied for information purposes only and represent no statement, promise or guarantee by EnsoData that these codes will be appropriate or that reimbursement will be made.



Frequently Asked Questions

Question:

What is the difference between CPT 95800, 95801 and 95806?

Answer:

- 95800 includes sleep time and 95801 and 95806 do not
- 95800 and 95801 include recording of respiratory analysis, by airflow or peripheral arterial tone
- 95806 does not include recording respiratory analysis using peripheral arterial tone
- 95806 requires recording of respiratory effort

HSAT and TST Codes*

Code	Description		
95800	Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg. by airflow or peripheral arterial tone), and sleep time		
95801	Sleep study, unattended, simultaneous recording; minimum of heart rate, oxygen saturation, and respiratory analysis (eg. by airflow or peripheral arterial)		
95806	Sleep study, unattended, simultaneous recording of; heart rate, oxygen saturation, respiratory airflow, respiratory effort (eg. thoracoabdominal movement)		

^{* (}From CMS Local Coverage Article A57496 and the Physician Fee Schedule.)

Question:

Does code 95800 apply when the resulting from EnsoData's Total Sleep Time (TST) analysis is included in the Home Sleep Apnea Test (HSAT) report sent to the physician for interpretation?

Answer:

EnsoSleep Total Sleep Time (TST) provides an wake vs. sleep measurement of HSATs using respiratory flow and effort signals in home sleep test devices. A total sleep time is calculated based on the number of epochs that are detected as "sleep" and can be included in the sleep study report when sent to physicians for interpretation. When adding TST to your home testing devices that don't natively track TST, you will often be able to use the 95800 code. However, CPT® & HCPCS code requirements vary by payer for unattended home sleep studies. Check with your payer to ensure appropriate coding on your claim form.



Medicare Physician Fee Schedule Payments 1,2,3

СРТ	Modifier	Description	2023 Average National Payment
95800	Global	Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (e.g., by airflow or peripheral arterial tone), and sleep time	\$150.80
	TC	Technical Component	\$110.47
	26	Professional Component	\$40.33
95806	Global	Sleep study, unattended, simultaneous recording of, heart rate, oxygen saturation, respiratory airflow, and respiratory effort (eg, thoracoabdominal movement)	\$101.44
	TC	Technical Component	\$53.68
	26	Professional Component	\$47.76

CPT® code requirements **may vary** by payer for unattended home sleep studies. Check with your payer to ensure appropriate coding on your claim form. CPT® Modifiers are often used with diagnostic studies that may have separate billing components; a professional and technical service. In some instances, the provider can bill both the professional and technical component as a global service. Contact your Medicare contractor or other payer to determine if you meet their requirements for billing globally.

- Technical Component (TC): The technical component (TC) represents the cost of the equipment, supplies and personnel to perform the procedure.
- Professional Component (26): The professional component (PC) represents the supervision and interpretation of a procedure provided by the physician or other healthcare professional.

Contact sales@ensodata.com to learn more about EnsoSleep.

Additional Resources:

- 1. AASM Coding and Reimbursement
- 2. AASM Coding FAQs
- 3. AMA CPT and RUC

References:

- 1. CMS Local Coverage Article: Billing and Coding: Polysomnography (A57496) located on cms.gov
- 2. Calendar Year 2023 Medicare Physician Fee Schedule, Final Rule [CMS-1751-F], located on cms.gov
- 3. Use the Current Procedural Terminology (CPT®) code set to bill outpatient & office procedures, located on aasm.org