





| Medical Necessity Guideline: Pediatric Sleep | Creation   | Review     | Effective  |
|--|------------|------------|------------|
| Study (Polysomnography) and Home Sleep Study | Date:      | Date:      | Date:      |
|  | 09/01/2007 | 05/31/2024 | 06/11/2024 |

#### **PURPOSE:**

To detail the authorization requirements for Pediatric Sleep Studies (Polysomnography) and Home Sleep Study.

LINE OF BUSINESS: STAR, STAR Kids, and CHIP

#### **DEFINITIONS:**

**Polysomnography (PSG)**: typically consists of an all-night recording performed in the sleep laboratory to characterize sleep architecture and sleep pathology.

Several physiologic parameters are measured, including sleep stages (characterized using a combination of <u>electroencephalography [EEG]</u>, eye movements, and muscle tone), respiratory function (including airflow at the nose and mouth, respiratory movements of the chest and abdomen, and oximetry), electrocardiogram, limb movements, a microphone to detect sounds such as snoring or vocalizations, and video recording to characterize movements or behaviors during sleep. (1)

#### **GUIDELINE:**

Sleep Studies, polysomnography, and actigraphy are benefits under Texas Medicaid with Pediatric contingencies. (2)

Driscoll Health Plan accepts Pediatric Sleep Study (under age 18 years) requests from board-certified or board-eligible physicians when clinical conditions and clinical documentation support medical necessity.

# Respiratory Indications for Polysomnography in Children (17,18)

- Loud or noisy breathing (snoring) at night
- Witnessed apnea (e.g., central apnea, periodic breathing, or central hypoventilation)
- Fragmented sleep and daytime fatigue
- Daytime neurobehavioral problems attributable to disordered sleep
- Children in a particular population:
  - o Trisomy 21
  - Obesity
  - o Prader-Willi syndrome
  - o Craniofacial abnormality, including macroglossia, micrognathia, or retrognathia (e.g., Pierre Robin sequence; severe rheumatoid arthritis with acquired retrognathia)
  - o Patients with Arnold Chiari I malformation and myelomeningocele







- o Children with lysosomal storage disorders
- o Achondroplasia
- o Children with neuromuscular disorders (e.g., Duchenne muscular dystrophy and spinal muscular atrophy)
- Requirement of nighttime ventilatory support
- Suspected ROHHAD (rapid onset obesity, hypothalamic dysregulation, hypoventilation, and autonomic dysregulation) syndrome

## Non-respiratory Indications for Polysomnography in Children (17,18)

- Bariatric surgical evaluation (e.g., Gastric Sleeve, etc.)
- Parasomnia with suspected OSA (Obstructive Sleep Apnea)
- Hypersomnia when combined with MSLT (Multiple Sleep Apnea Test)
- Seizure evaluation (3,4,5,6)
- GERD/Aspiration (3,4,5,6)

#### **Facility Requirements**

 Sleep facilities that perform services for Medicaid clients must be accredited with the American Academy of Sleep Medicine (AASM), or the Joint Commission on Accreditation of Healthcare Organizations (JCAHO). Documentation of accreditation must be maintained in the facility and be available for review. Sleep facilities that perform services for Medicaid clients must also follow current AASM practice parameters and clinical guidelines. The procedure should be a Level 1 monitored study.

#### **Home Sleep Study**

Home sleep study tests are unattended studies performed in the client's home using a portable monitoring device to diagnose OSA. The portable monitoring device must meet American Academy of Sleep Medicine (AASM) practice parameters and clinical guidelines. A Home Sleep Study is a benefit in Texas Medicaid when the client is 18 years of age or older and when it is done in conjunction with a comprehensive sleep evaluation that has been performed by a physician who is board-certified or board-eligible, as outlined in the AASM guidelines. (7)

The standard of care for diagnosing OSA in children is in-laboratory PSG. <sup>(8)</sup> There is insufficient evidence to support that home sleep studies are diagnostically accurate or change the outcomes or management of OSA in the pediatric population. Therefore, home sleep studies are clinically inappropriate for assessing OSA in children under 18 years of age. <sup>(9)</sup>

#### **Required documentation**

- 1. Comprehensive sleep evaluation indicating the probability that member has moderate to severe OSA to support medical necessity.
- 2. Clinical notes documenting findings, frequency, severity, referrals related to this condition.







### **BACKGROUND:**

Evaluation of children with suspected sleep disorders begins with and is based primarily on a thorough history. In appropriate cases, the diagnostic process includes polysomnography (PSG) performance, most commonly for the characterization of breathing during sleep. The data indicate particularly strong clinical utility in children with suspected sleep-related breathing disorders and obesity, evolving metabolic syndrome, neurological, neurodevelopmental, or genetic disorders, and children with craniofacial syndromes. Specific consideration was given to the clinical utility of polysomnography before adenotonsillectomy (T&A) for confirmation of obstructive sleep apnea syndrome. The most relevant findings include: (1) recognition that clinical history and examination are often poor predictors of respiratory polygraphic findings, (2) preoperative polysomnography helps predict risk for perioperative complications, and (3) preoperative polysomnography is often helpful in predicting the persistence of obstructive sleep apnea syndrome in patients after T&A. (10)

A comprehensive literature search identified eight poor to fair quality studies that met the criteria for review. (10-17) The available studies evaluated portable monitoring devices for evaluation of OSAS or SDB in 1665 children, with sample sizes varying from 12 to 907 participants. Four studies were cohort studies, three were cross-sectional studies, and one was a longitudinal study. Six studies evaluated portable cardiorespiratory recording devices, and three assessed oximetry to diagnose obstructive sleep apnea syndrome (OSAS) or sleep-disordered breathing (SDB). Table 1 contains a summary detail of performance parameters for portable monitoring devices used to diagnose OSAS. Most children selected for the studies were referred to a sleep laboratory due to suspected OSAS or a medical condition that put them at high risk for OSAS.

The diagnostic accuracy of home sleep testing for pediatric OSAS varied widely in the reviewed studies. Using PSG as a reference standard, the sensitivity of home sleep testing ranged from 43% to 100%, and the specificity ranged from 60% to 100%. The available studies provided no evidence regarding the impact of home sleep testing on patient management or long-term patient health. Home sleep testing is safe; the procedure is non-invasive, and no adverse events were reported in the reviewed studies. However, failure rates of the home sleep testing procedure were high when parents or caregivers were responsible for equipment setup.

Thus, there is a lack of evidence regarding the impact of home sleep studies on health outcomes or patient management. Furthermore, the evidence is sparse and inconsistent regarding the diagnostic accuracy of home sleep studies in the pediatric population, which does not allow for any predictions of impact on health outcomes. (9)







# Table 1. Sensitivity and Specificity of Portable Monitoring Devices Used for Diagnosis of OSAS in Children

**Key:** AHI (apnea-hypopnea index); MOAHI (mixed/obstructive apnea-hypopnea index); OAHI (obstructive apnea-hypopnea index); RDI (respiratory disturbance index)

|                           | Respiratory<br>Index | Cutoff Value(s)              | Sensitivity | Specificity |
|---------------------------|----------------------|------------------------------|-------------|-------------|
| Cardiorespiratory Do      | evices               |                              |             |             |
| Jacob et al. (1995)       | AHI                  | AHI >1                       | 100%        | 62%         |
|                           |                      | AHI >3                       | 88%         | 77%         |
|                           |                      | AHI >5                       | 100%        | 100%        |
| Rosen et al. (2003)       | AHI                  | AHI ≥5                       | 88%         | 98%         |
| Zucconi et al. (2003)     | RDI                  | RDI >5 (w/ auto scoring)     | 78%         | 0%          |
| (2003)                    |                      | scoring)                     | 80%         | 71%         |
|                           |                      | RDI >10 (w/ auto scoring)    | 89%         | 0%          |
|                           |                      | RDI >5 (w/ revised scoring)  | 100%        | 57%         |
|                           |                      | RDI >10 (w/ revised scoring) |             |             |
| Oximetry-Based Dev        | ices                 |                              |             |             |
| Brouillette et al. (2000) | МОАНІ                | MOAHI ≥1                     | 43%         | 98%         |
| Kirk et al. (2003)        | AHI                  | AHI >5                       | 67%         | 60%         |
| Bannink et al. (2010)     | OAHI                 | OAHI ≥1                      | 67%         | 89%         |







### **PROVIDER CLAIMS CODES:**

#### **CPT Codes**:

|       |       | CPT   |       |       |
|-------|-------|-------|-------|-------|
| 95782 | 95783 | 95808 | 95810 | 95811 |
| G0398 | G0399 | G0400 |       |       |

| Diagnosis | Codes  |        |        |        |        |        |        |
|-----------|--------|--------|--------|--------|--------|--------|--------|
| E6601     | E662   | F10182 | F10282 | F10982 | F11182 | F11282 | F11982 |
| F13182    | F13282 | F13982 | F14182 | F14282 | F14982 | F15182 | F15282 |
| F15982    | F19182 | F19282 | F19982 | F5101  | F5102  | F5103  | F5104  |
| F5105     | F5109  | F5111  | F5112  | F5113  | F5119  | F513   | F514   |
| F515      | F518   | F519   | G120   | G121   | G1221  | G128   | G2581  |
| G373      | G4700  | G4701  | G4710  | G4711  | G4712  | G4713  | G4719  |
| G4720     | G4721  | G4722  | G4723  | G4724  | G4725  | G4726  | G4727  |
| G4729     | G4730  | G4731  | G4732  | G4733  | G4734  | G4735  | G4736  |
| G4737     | G4739  | G47411 | G47419 | G47421 | G47429 | G4750  | G4751  |
| G4752     | G4753  | G4754  | G4759  | G4761  | G4762  | G4763  | G4769  |
| G478      | G479   | G7100  | G7101  | G7102  | G7109  | G712   | G809   |
| G8250     | G901   | G931   | J353   | J9610  | J9611  | J9612  | N5201  |
| N5202     | N5203  | N521   | N5235  | N5236  | N5237  | Q040   | Q041   |
| Q042      | Q078   | Q308   | Q311   | Q312   | Q313   | Q315   | Q318   |
| Q320      | Q321   | Q322   | Q323   | Q324   | Q672   | Q673   | Q674   |
| Q750      | Q751   | Q752   | Q753   | Q754   | Q755   | Q758   | Q759   |
| Q770      | Q771   | Q773   | Q774   | Q775   | Q777   | Q778   | Q779   |
| Q781      | Q789   | Q870   | R0681  | R0902  |        |        |        |







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### **DOCUMENT HISTORY:**

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|-----------------------------------|--|------------|------------|--|--|
| Medical                           | 01/18/2022                             | 05/30/2023 | 05/31/2024 |  |  |
| Director                          | &                                      |            |            |  |  |
|                                   | 05/24/2022                             |            |            |  |  |
| CMO                               | 01/18/2022                             | 06/06/2023 | 06/11/2024 |  |  |
|                                   | &<br>06/07/2022                        |            |            |  |  |
| Medical Policy                    | 06/07/2022                             | 06/06/2023 | 06/11/2024 |  |  |
| Workgroup                         |  |            |            |  |  |
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| Management &                      | &                                      |            |            |  |  |
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| Provider                          | 03/11/2022                             | 06/09/2023 | 07/01/2024 |  |  |
| Advisory                          | &                                      |            |            |  |  |
| Committee                         | 06/17/2022                             |            |            |  |  |
| (PAC)                             |  |            |            |  |  |
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| Management                        |  |            |            |  |  |
| Committee                         |  |            |            |  |  |
| Executive                         | 03/29/2022                             | 07/25/2023 | 07/30/2024 |  |  |
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| Committee                         |  |            |            |  |  |
|                                   |  |            |            |  |  |







| Document Owner                        | Organization         | Department             |
|---------------------------------------|----------------------|------------------------|
| Dr. Fred McCurdy, Medical<br>Director | Driscoll Health Plan | Utilization Management |

| Review/Revision<br>Date | Review/Revision Information, etc.  |
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| 11/15/2018              | Updated TMPPM  |
| 07/23/2019              | Updated to include other indications, references, acceptable referral specialties, and include overnight cardiopulmonary observation as outlined in reference (4). |
| 11/30/2019              | Updated references and improved format, added maxillofacial surgeon to the exception list  |
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| 06/16/2020              | Final signoff by Dr. Serrao, revised Documentation requirements  |
| 05/14/2021              | Added new Up-to-date References; Update TMPPM; verify codes  |
| 1/13/2022               | Home sleep studies added, references updated   |
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