



Pediatric Sleep Questionnaire, Research Screen for Symptoms of Obstructive Sleep Apnea and Other Sleep Disorders in Children

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OVERVIEW

Screens for many common sleep symptoms, problems, and disorders in children

- Easy to implement and available to license for academic research, non-commercial use at no charge
- Contains some question-items that when extracted and combined, constitute two scorable scales with published validity

BACKGROUND

The Pediatric Sleep Questionnaire (PSQ) allows researchers or clinicians to screen children aged 2 to 18 years for a variety of common sleep symptoms, problems, and disorders, including obstructive sleep apnea and restless legs syndrome. Sleep disorders are common but usually undiagnosed during childhood. Relatively limited education is provided during medical school on sleep disorders, and in some settings, sleep physicians, other sleep clinicians, and sleep laboratories experienced in assessment of children are not available.

INNOVATION

Researchers at the University of Michigan developed the Pediatric Sleep Questionnaire (PSQ) as a largely symptom-based inventory of items that can help alert researchers or clinicians to the presence of specific sleep problems. This instrument also contains two validated component scales: one for obstructive sleep-related breathing disorders (SRBDs) in children, and

obstructive sleep apnea in particular, and another for restless legs/periodic leg movements (RLS/PLMS) in children. The PSQ-SRBD Scale contains validated subscales for obstructed breathing/snoring, sleepiness, and daytime disruptive behavior (the latter based on DSM-IV symptoms for inattentive, hyperactive, and impulsive behavior).

The full PSQ and one-page PSQ-SRBD Scale (with component breathing/snoring, sleepiness, and behavior subscales) are available to license and use responsibly for academic research at no charge. Access to the PSQ-SRBD Scale scoring instructions and references are also made available online. Other question-items within the full PSQ -- aside from the SRBD and RLS/PLMS scales -- may be qualitatively informative but have not been formally scored or validated. Use of the full PSQ or the validated scales assembled from its question-items, in clinical practice or for individual patient care, should be undertaken only at the discretion and responsibility of the involved qualified clinician.

The one-page PSQ-SRBD Scale is available to license separately (see technology 3773).

ADDITIONAL DETAILS

LICENSING INQUIRIES: Effective January 1, 2024 The University of Michigan has partnered with [MAPI Research Trust](#) for the licensing, management and distribution of all Michigan developed Clinical Outcome Assessments (COA's). MAPI is the recognized global leader in the COA space and has exceptional resources to assist with scale based distribution, instructional design, documentation as well as deep partnerships with [ICON](#) language services for translation services. All inquiries for this measure, regardless of if it is a research or commercial request should be directed to [MAPI](#).

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