

Resource Summary Report

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Vanderbilt Sleep Research Core

RRID:SCR_010197

Type: Tool

Proper Citation

Vanderbilt Sleep Research Core (RRID:SCR_010197)

Resource Information

URL: <http://eagle-i.ea.vanderbilt.edu/i/00000139-b619-b7ba-9ea5-92a080000001>

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Description: Core facility that provides the following services: Polysomnography, Titrations with continuous positive airway pressure, Multiple sleep latency testing, Wrist actigraphy, Video polysomnography. The Vanderbilt Sleep Research Core offers two hard-wired sleep systems with synchronized video-polysomnography and 21 channels of EEG, with dedicated registered sleep technologists. A sleep core/sleep reading center manager and the core director (Dr. Beth Malow) assist investigators with protocol development. It offers polysomnography, titrations with continuous positive airway pressure, multiple sleep latency testing, and wrist actigraphy (wireless devices that measure sleep-wake patterns non-intrusively based on accelerometers that measure activity vs. rest). The core provides for centralized scoring of polysomnography and actigraphy data for multicenter trials. In addition to the scoring component, emphasis is placed on the quality of the sleep recordings at the individual sites with close communication among the individual site technologists and the sleep core manager.

Resource Type: access service resource, core facility, service resource

Keywords: polysomnography

Resource Name: Vanderbilt Sleep Research Core

Resource ID: SCR_010197

Alternate IDs: nlx_156675

Record Creation Time: 20220129T080257+0000

Record Last Update: 20260905T133343+0000

Ratings and Alerts

No rating or validation information has been found for Vanderbilt Sleep Research Core.

No alerts have been found for Vanderbilt Sleep Research Core.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.