

References

1. Young T., Palta M., Dempsey J., Skatrud J., Weber S., Badr S. The occurrence of sleep disordered breathing among middle-aged adults. *N. Engl. J. Med.* 328:1993-1230, 1993
[Crossref](#), [Medline](#), [Google Scholar](#)
2. An American Sleep Disorders Association Report Practice parameters for the indications for polysomnography and related procedures. *Sleep* 20:1997-4064, 1997
[Medline](#), [Google Scholar](#)
3. Broughton R., Fleming J., Fleetham J. Home assessment of sleep disorders by portable monitoring. *J. Clin. Neurophysiol.* 13:1996-2722, 1996
[Crossref](#), [Medline](#), [Google Scholar](#)
4. White D. Complex home monitoring. *Sleep* 19:1996-248S-250, 1996
[Medline](#), [Google Scholar](#)
5. Whittle A. T., Finch S. P., Mortimore I. L., MacKay T. W., Douglas N. J. Use of home studies for diagnosis of the sleep apnea/hypopnea syndrome. *Thorax* 52:1997-1068, 1997
[Crossref](#), [Medline](#), [Google Scholar](#)
6. Parra O., Garcia-Escasans N., Montserrat J. M., Garcia L., Eroles, Ruiz J., Lopez J. A., Guerra J. M., Sopena J. J. Should patients with sleep apnoea/hypopnoea syndrome be diagnosed and managed on the basis of home sleep studies? *Eur. Respir. J.* 10:1997-1720, 1997
[Crossref](#), [Medline](#), [Google Scholar](#)
7. Ancoli-Israel S., Kripke D., Mason W., Messin S. Comparisons of home sleep recordings and polysomnograms in older adults with sleep respiratory disorders. *Sleep* 41:1981-2832, 1991
[Medline](#), [Google Scholar](#)
8. Coppola M., Lawee M. Management of obstructive sleep apnea syndrome in the home. *Chest* 104:1993-1925, 1993
[Crossref](#), [Medline](#), [Google Scholar](#)
9. Redline S., Tosteson T., Boucher M. A., Millman R. Measurement of sleep-related breathing disturbances in epidemiologic studies: assessment of the validity and reproducibility of a portable monitoring device. *Chest* 100:1991-1281, 1991
[Crossref](#), [Medline](#), [Google Scholar](#)
10. Orr W., Eiken T., Pegram V., Jones R., Rundell O. A laboratory validation study of a portable system for remote recording of sleep-related respiratory disorders. *Chest* 105:1994-1601, 1994
[Crossref](#), [Medline](#), [Google Scholar](#)
11. Mykityn I., Sajkov D., Neill A., Mc R. D., Evoy Portable computerized polysomnography in attended and unattended settings. *Chest* 115:1999-1141, 1999
[Crossref](#), [Medline](#), [Google Scholar](#)
12. Fry J. M., DiPhillipo M., Curran K., Goldberg R., Baran S. Full polysomnography in the home. *Sleep* 21:1998-6356, 1998
[Medline](#), [Google Scholar](#)
13. Ancoli-Israel S., Mason W., Coy T. V., Stepnowsky C., Clausen J. L., Dimsdale J. Evaluation of sleep disordered breathing with unattended recording: the Nightwatch System. *J. Med. Eng. Technol.* 21:1997-1014, 1997
[Crossref](#), [Medline](#), [Google Scholar](#)
14. Ninane V., Art G., Dachy B., Sergysels R. Polysomnography in the home (abstract). *Am. J. Respir. Crit. Care Med.* 149:1994-A52, 1994
[Google Scholar](#)
15. Fergusson K. A., Keenan S. P., Love L. L., Al-Majed S. A., Fleetham J. A. Validation of home monitoring with CNS POLY G/ SLEEP I/T in patients with obstructive sleep apnea (abstract). *Am. J. Respir. Crit. Care Med.* 149:1994-A51, 1994
[Abstract](#), [Google Scholar](#)
16. Gagnadoux F., Philippe C., Pelletier-Fleury N., Rakotonanahary D., Lanoe J. L., Fleury

- B. Correlation between domiciliary (PSG-D) and in hospital (PSG-H) polysomnography in obstructive sleep apnea syndrome (abstract). *Am. J. Respir. Crit. Care Med.* 159:1999A791
[Abstract](#), [Medline](#), [Google Scholar](#)
17. Rechtschaffen, A., and A. Kales. 1968. A Manual of Standardized Terminology: Techniques and Scoring System for Sleep Stages of Human Subjects. National Institutes of Health, U.S. Government Printing Office, Washington, DC. Publication No. 204.
[Google Scholar](#)
18. Bland J. M., Altman D. G. Statistical methods for assessing agreement between two methods of clinical measurement. *Lancet* 81986307310
[Crossref](#), [Google Scholar](#)
19. Ferber R., Millman R., Coppola M., Fleetham J., Murray C. F., Iber C., McCall V., Nino-Murcia G., Pressman M., Sanders M., Strohl K., Votteri B., Williams A. Portable recording in the assessment of obstructive sleep apnea. *Sleep* 17:1994378392
[Medline](#), [Google Scholar](#)
20. Kiely J. L., Delahunty C., Matthews S., McNicholas W. T. Comparison of a limited computerized diagnostic system (ResCare Autoset™) with polysomnography in the diagnosis of obstructive sleep apnea syndrome. *Eur. Respir. J.* 9:199623602364
[Crossref](#), [Medline](#), [Google Scholar](#)
21. Middelkoop H. A. M., Neven A. K., van Hilten J. J., Ruwhof C. W., Kamphuisen H. A. C. Wrist actigraphic assessment of sleep in 116 community based subjects suspected of obstructive sleep apnea syndrome. *Thorax* 50:1995284289
[Crossref](#), [Medline](#), [Google Scholar](#)
22. Pelletier-Fleury N., Philippe C., Gagnadoux F., Rakotonanahary D., Lanoe J. L., Fleury B. Out-laboratory polysomnography under telesurveillance (TSPSG) vs domiciliary polysomnography (DPSG): a prospective randomized cross-over trial (abstract). *Am. J. Respir. Crit. Care Med.* 159:1999A791
[Abstract](#), [Medline](#), [Google Scholar](#)
23. Minckley P. Sleep testing: center- and home based. *Respir. Care* 43:1998296306
[Google Scholar](#)
24. Bliwise D. L., Benkert R. E., Ingham R. H. Factors associated with nightly variability in sleep-disordered breathing in the elderly. *Chest* 100:1991973976
[Crossref](#), [Medline](#), [Google Scholar](#)
25. Ballester E., Torrego A., Farre R., Hernandez L., Badia J. R., Navajas D., Montserrat J. M. Sleep lab versus home recording of body posture during sleep (abstract). *Am. J. Respir. Crit. Care Med.* 159:1999A795
[Abstract](#), [Google Scholar](#)
26. Wittig R. M., Romaker A., Zorick F. J., Roehrs T. A., Conway W. A., Roth T. Night-to-night consistency of apnea during sleep. *Am. Rev. Respir. Dis.* 129:1984244246
[Medline](#), [Google Scholar](#)
27. Meyer T. J., Eveloff S. E., Kline L. R., Millman R. P. One negative polysomnogram does not exclude obstructive sleep apnea. *Chest* 103:1993756760
[Crossref](#), [Medline](#), [Google Scholar](#)
28. Pelletier-Fleury, N., C. Fontanille, J. L. Lanoe, and B. Fleury. 1998. Mesure des coûts réels de la polysomnographie au laboratoire de sommeil (abstract). *Rev. Mal. Respir.* 15:1S75.
[Google Scholar](#)