# PIADS and Related Publications on AT Outcomes

## Table of Contents

**PIADS Publications (Studies Using or Citing)** ................................................................. 1
- Articles ................................................................................................................................. 1
  - Articles Using the PIADS ................................................................................................. 1
  - Articles Citing the PIADS .............................................................................................. 11
- Dissertations/Theses ........................................................................................................ 20
  - Ph.D. Theses Using the PIADS ..................................................................................... 20
  - Ph.D. Theses Citing the PIADS .................................................................................... 21
  - M.Sc. Theses Using the PIADS ..................................................................................... 22
  - M.Sc. Theses Citing the PIADS .................................................................................... 22
- Conference Proceedings ................................................................................................ 23
  - Published ........................................................................................................................... 23
  - Unpublished ...................................................................................................................... 25
- Clinical Notes ..................................................................................................................... 25
- Editorials ............................................................................................................................... 25

**Related Reprints on Assistive Technology Outcomes** ..................................................... 25
**PIADS Available International Translations** .................................................................. 28

---

### Jeffrey W. Jutai, PhD, CPsych

Full Professor / Professeur titulaire  
Interdisciplinary School of Health Sciences/École interdisciplinaire des sciences de la santé  
Faculty of Health Sciences  
University of Ottawa  
25 University St.  
Ottawa, Ontario CANADA K1N 6N5  
AGE-WELL NCE Co-Leader of WP8 research theme  
[www.agewell-nce.ca](http://www.agewell-nce.ca)

Tél: 613-562-5800 ext.8218  
Fax: 613-562-5632  
email: jjutai@uottawa.ca
PIADS Publications (Studies Using or Citing)

Articles

Articles Using the PIADS


Callaway, L., Tregloan, K., Williams, G., & Clark, R. (2016). Evaluating Access and Mobility within a New Model of Supported Housing for People with Neurotrauma: A Pilot Study. *Brain Impairment [P], 17*(1), 64-76.


*See also “Editorial: Measuring Outcomes Measures” by Jerger J. (2004) for a commentary of this article.


**Articles Citing the PIADS**


Berdeaux, G., Meunier, J., Arnould, B., & Viala-Danten, M. (2010). Measuring benefits and patients’ satisfaction when glasses are not needed after cataract and presbyopia surgery: Scoring and psychometric validation of the freedom from glasses value scale (FGVS©). *BMC Ophthalmology, 10*(1)


**Dissertations/Theses**

**Ph.D. Theses Using the PIADS**


**Ph.D. Theses Citing the PIADS**


M.Sc. Theses Using the PIADS


M.Sc. Theses Citing the PIADS


MacPhee, A. (2002). Does a brief formalized period of additional wheelchair skills training improve outcomes? Dalhousie University (Canada). *ProQuest Dissertations and Theses*.

**Conference Proceedings**

**Published**


Hvalič-Touzery, S., Dolničar, V., Prevodnik, K., Škafar, M., & Petrovčič, A. The importance of patients’ user experience with a telehealth system for their evaluation of its psychosocial impacts. Smart Living Forum 2019.


**Unpublished**


**Clinical Notes**


**Editorials**


**Related Reprints on Assistive Technology Outcomes**


PIADS Available International Translations

Afrikaans
American Sign Language (ASL)
Arabic
Dutch
French
German
Hebrew
Hindi
Italian
Japanese
Polish
Portuguese
Romanian
Spanish
Spanish (Puerto Rican)
Swedish
Taiwanese
Thai
Xhosa