



The intersection between clinical neuroscience and technology to prevent, diagnose, and treat neurological disorders

Open access | Peer reviewed

**JMIR Neurotechnology** (ISSN 2817-092X) fosters research that strengthens existing connections and creates new ones between practice in clinical neuroscience and available technologies by publishing content that concretely links the work of practicing and research neuroscientists with innovative technologists.

The journal also aims to serve patients, caregivers, and others challenged by neurological disorders by supporting deeply translational medicine, stimulating connections from byte to bedside.

*JMIR Neurotechnology* offers authors rapid and thorough peer review, as well as professional copyediting and production of PDF, XHTML, and XML proofs. This journal adheres to the same quality standards as our flagship title, the *Journal of Medical Internet Research*.



**Pieter Kubben**, MD, PhD  
Editor-in-Chief, JMIR Neurotechnology

## Recent Articles



The Potential for Using Extended Reality Technology in Interdisciplinary Case Discussions and Case Planning in Stereotactic Radiosurgery: Proof-of-Concept Usability Study

Chidambaram S, Palumbo MC, Stifano V, et al.



Interrater Agreement on National Institutes of Health Stroke Scale Between Paramedics and Stroke Physicians: Validation Study for the Digital Training Model in the Paramedic Norwegian Acute Stroke Prehospital Project

Guterud M, Bugge HF, Røislien J, et al.



Remote Consultations for People With Parkinson Disease and Cognitive Impairment: Interview Study With Patients, Caregivers, and Health Care Professionals

Pigott JS, Armstrong M, Chesterman E, et al.

**Submit your paper today!**  
[neuro.jmir.org/author](https://neuro.jmir.org/author)

## Become an Editorial Board Member

JMIR Publications is actively looking for new members to join the editorial board of *JMIR Neurotechnology*. Our editorial boards are composed of outstanding individuals committed to rigor in scientific review and excellence in providing educational feedback for authors.



## Handshake Box

All articles have a "Handshake Box," which covers the technical and clinical implications that bridge the communication gap among clinicians, caregivers, technologists, and engineers. Authors of clinically oriented articles will be asked to write a "handshake text" that concisely articulates the technical implications of their findings while authors of technical works (or research) will similarly write "handshake text" to articulate the clinical implications of their work.

So if you are a clinician, the "Handshake Box" will further your understanding from a technology standpoint and explain why this research is important for you. If you are an engineer, the box will help you understand why as an engineer you can benefit from this clinical knowledge. We aim to connect these fields in the hopes of making authors feel comfortable in articulating their findings in terms digestible for all those involved in understanding neurological diseases.

## Consider a Publishing Membership

A JMIR Publications membership provides significant discounts on article processing fees and removes the burden of processing payments on a per-article basis for the faculty, students, or staff.

**Sign up now for a membership to receive the following benefits for your upcoming submission (original research, viewpoint, research letter, or review article) to any JMIR Publications journal:**

- Significant cost savings compared to paying individual article processing fees
- Faster publication, no overhead costs, and no delays for invoice processing
- Continued publishing even when your current grant or funding ends
- Options for submissions by individuals, departments, or organizations
- Sharing of institutional member benefits with faculty, students, and staff



SCAN ME

2023\_01\_JF\_JNT