## **Journal of Assistive Technologies**

Enabling technologies for inclusion in health, support, care and education

- > Do you work with, or research, products and services that enable and promote independence?
- Are you looking for a good source of relevant information on assistive technologies to refer to in your daily work?



This new peer-reviewed journal will provide you with a user focus on current and new assistive and enabling technologies, telecare and e-inclusion in health and social care.

Journal of Assistive Technologies will debate definitions and concepts and address ethics, policy, legislation and issues for day-to-day practice. Articles will focus on how people use assistive and enabling technologies, rather than solely on the technology itself, with the aim of raising awareness of available technologies for a wide and varied readership.

Journal of Assistive Technologies will offer you:

- a clear focus on uses and users of technology
- examples of good practice and user perspectives
- a forum for the debate of issues related to users' quality of life and ability to cope
- a range of different types of contributions, including editorial, peer-reviewed articles, policy and debate pieces, case studies and project descriptions.

The journal will bring together the people who use assistive technologies and the people who write about and research its use. Issues will be of interest and relevance to: academics and researchers interested in enabling technologies, as well as users, purchasers and providers of technology, nurses, commissioners, policy-makers, occupational therapists, speech and language therapists, assistive technologists, clinical and rehabilitation engineers and teachers and others in education.

The journal will be important reading for professionals and user groups in social care, education, housing, healthcare, mental health, housing associations, children and young people, older people, sensory impairments, physical disabilities and learning disabilities.

Two issues of *Journal of Assistive Technologies* will be published in 2007 (October and December) and it will appear quarterly from 2008 onwards.

Interested in writing for the Journal of Assistive Technologies? You can contribute an article on how the use of assistive technology is changing lives and enabling independence. Contact the editor, Dr Chris Abbott, Reader in e-Inclusion, King's College London – chris.abbott@kcl.ac.uk
<b>Interested in subscribing?</b> See the reverse of this page for full information on subscription rates. Or, to register your interest in this title, complete your details below or overleaf.
Title
Job titleOrganisation
Email

journals and magazines • training materials • conferences • exhibitions

## Subscription Order Form Journal of Assistive Technologies

Please complete in block capitals

Subscription rates		Please send your completed order form to:		
l year Corporate with mul	2 years ti-user online access	FREEPOST RLUZ-ATEU-RYUZ Pavilion Journals (Brighton) Ltd Richmond House		
☐ UK £295	☐ UK £472	Richmond Road		
Europe £305	☐ Europe £488	Brighton BN2 3RL		
☐ ROW £315	☐ ROW £504			
Corporate with sing UK £195 Europe £205 ROW £215	le-user online access  UK £312  Europe £328  ROW £344	You can also subscribe www.pavpub.com or call Pavilion on 08		
Individual*	ı			
UK £55	☐ UK £88	A subscription consists of four hard copies plus online access. All rates include postage.		
Europe £65 ROW £75	☐ Europe £104 ☐ ROW £120	* Payment for an individual subscription must come from a personal account and be delivered to a home address.		
Delivery/Invoice details (include email address to receive online access)				
Name				
Company Address				
			Postcode	
Tel Signature				
Purchase order number (if applicable)				
Payment options				
I. Credit/debit card (Mastercard, Visa, Maestro, American Express, Electron, Solo)				
Card number			Security code	
Valid from Expiry date  Registered card holder's postcode				
2. Cheque I enclose a cheque payable to Pavilion Journals (Brighton) Ltd for £				
3. Invoice				
Purchase order number				