EDITORIAL

ORIGINAL ARTICLES:
Shizuo Oi, Wolf Luedemann, Amir Samii, Majdij Samii

Impact of a portable neuroendoscopie equipment system to provide an outreach service in Sub-Saharan Africa.
Mubashir Mahmood Qureshi, J Piquer Belloch

Complications of Neuroendoscopy
Federico Di Rocco, M.D, Wolf Luedemann, Shizuo Oi

HYDROCEPHALUS RESEARCH WORLD RECORD RANKING [1950 – 2008]
The list of Top 10 researcher’s papers

INTERNATIONAL FEDERATION OF NEUROENDOSCOPY [IFNE]

PRESIDENTIAL ADDRESS:
History of International Federation of Neuroendoscopy [IFNE]
Shizuo Oi [IFNE President]

MEMORIAL ADDRESS:
“Professor Axel Penecsky” 1945-2009
Rembard L. Bauer [IFNE Honorary President]

CONGRESS PRESIDENT WELCOME ADDRESS:
5th World Congress of the International Federation of Neuroendoscopy
Spyridon Sguaras [IFNE World Congress President]

COMMITTEE STRUCTURE OF INTERNATIONAL FEDERATION OF NEUROENDOSCOPY [IFNE]

PROGRAM of 5th World Congress of IFNE

CONSTITUTION AND BY-LAWS of INTERNATIONAL FEDERATION OF NEUROENDOSCOPY [IFNE]

ANNOUNCEMENT
Special Issue: “NEUROENDOSCOPY”
Journal of Hydrocephalus Volume 2, Number 1, 2010
Prof. Oi’s India Live-surgery Courses 2009
Journal of Hydrocephalus

Journal of Hydrocephalus is an official publication of The World Academy of Hydrocephalus (WAH), The International Federation of Neurorscopy (IFNE) and The Japanese Society of Hydrocephalus and Cerebrospinal Fluid (CSF) Disorders (JSCHSF), primarily covering hydrocephalus research, but also including articles in the related fields such as neurorscoscopy, operative techniques, medical technology, instrumentation, neurophysiology, basic neuroscience, ethico-social medicine, neurology, pediatric neurology and international regional medical activities. Original manuscripts are given priority for publication, although individual case reports, technical notes, special events, and programs/abstracts of the related scientific meetings will be accepted. A given issue may contain a special review article by an authority in the field, assigned and submitted critiques of current and previously published papers.

INFORMATION FOR SUBSCRIBERS
Journal of Hydrocephalus (ISSN 1883-3640), a peer-reviewed journal, is a program of the WAH, IFNE, JSCHSF, and the other related society meetings and is published by WBI (World Brain-science Institute) 5-20-5 2310 Kagarazaka, Shinjuku-ku, Tokyo, Japan #162-0825. Phone +81-3-3105-4803 Fax +81-3-3235-9577
*2009 Subscription Rates: EUR 40 +10 Shipping cost [Individual Member], EUR 90±10 Shipping cost [Institute and Non-Member]
**Advertising: Information can be obtained from the Editorial Office, above address

© Copyright of the journal belongs to the Editorial office [WBI]. 2009
Printed in Japan

Official Journal of

WAH
World Academy of Hydrocephalus

IFNE
International Federation of Neurorscopy

JSCHSF
Japanese Society for Hydrocephalus and CSF Disorders

proGAV® –
The safer way to treat hydrocephalus

"Unlike other adjustable valves, the proGAV® cannot be accidentally re-adjusted by external magnetic field such as a 3T MR scanner."


"Because most readjustments in DP valves are related to overdrainage, the low readjustment rate with the proGAV® could be interpreted as a parameter of successful avoidance of overdrainage by the gravity unit."


"An important feature of the valve is the possibility for a quick and non-invasive post-implantation check of the setting with a simple magnetic indicator."


"The results of our series prove the reliability of the device and a good compliance for the now measurement- and readjustment-technique.

Sprung C – Reliability of an adjustable, gravitational-assisted valve – The German-proGAV-Study – Poster CNS 2007

"Whereas most programmable shunts are promptly reset by exposure to weak heterogeneous magnetic fields > 50mT, the Polaris and proGAV® valve models are resistant to inadvertent reprogramming even when exposed to a 3-T magnetic field."


Aesculap Neurosurgery