The effect of voiding position on uroflowmetry findings of patients with Benign Prostatic Obstruction (BPO) in urology clinic HTAA

By: Roszuan, MZA; Zaman, M. Z. A.; Zaman, M. K.; Ghazali, H.

BJU INTERNATIONAL
Volume: 115 Pages: 34-35 Supplement: 4 Special Issue: SI Meeting Abstract: POS-71
Published: NOV 2016
View Journal Impact

Keywords
uroflowmetry; benign prostatic obstruction; lower urinary tract symptoms; International Prostate Symptom Score

Author Information
Addresses:
[1] Hospital Tengku Ampuan Alzahar HTAA, Dept Urol, Kuantan, Malaysia
[2] Int Islamic Univ, Dept Surg, Kuantan, Malaysia

Publisher
WILEY-BLACKWELL 111 RIVER ST, HOBOKEN 07030-5774, NJ USA

Categories / Classification
Research Areas: Urology & Nephrology
Web of Science Categories: Urology & Nephrology

Document Information
Document Type: Meeting Abstract
Language: English
Accession Number: WOS:000365465900094
ISSN: 1464-6096
eISSN: 1464-410X

Journal Information
Impact Factor: Journal Citation Reports

Other Information
IDS Number: BAZZH
Cited References in Web of Science Core Collection: 0
Times Cited in Web of Science Core Collection: 0

Citation Network
0 Times Cited
0 Cited References
Create Citation Alert
(Data from Web of Science Core Collection)

All Times Cited Counts
0 in All Databases
0 in Web of Science Core Collection
0 in BIOSIS Citation Index
0 in Chinese Science Citation Database
0 in Data Citation Index
0 in Russian Science Citation Index
0 in ScIELO Citation Index

Usage Count
Last 100 Days: 0
Since 2013: 0
Learn more

This record is from:
Web of Science Core Collection
Science Citation Index Expanded
Conference Proceedings Citation Index: Science

Suggest a correction
If you would like to improve the quality of the data in this record, please suggest a correction.