Accepted Manuscript

To investigate the correlation between the Visual Prostate Symptom Score, the International Prostate Symptom Score, and Uroflowmetry Parameters in Adult Thai Males of Different Educational Levels

Vasun Setthawong, MD., Phitsanu Mahawong, MD., Nusorn Pattanachindakun, MD., Passakorn Amnattrakul, MD., Faizan Manzoor Dar, MBBS., Surapong Thanavongvibul, MD.

PII: S2287-8882(17)30109-5

DOI: 10.1016/j.prnil.2017.12.001

Reference: PRNIL 118

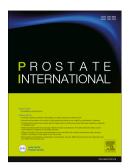
To appear in: Prostate International

Received Date: 21 August 2017

Revised Date: 14 December 2017 Accepted Date: 18 December 2017

Please cite this article as: Setthawong V, Mahawong P, Pattanachindakun N, Amnattrakul P, Dar FM, Thanavongvibul S, To investigate the correlation between the Visual Prostate Symptom Score, the International Prostate Symptom Score, and Uroflowmetry Parameters in Adult Thai Males of Different Educational Levels, *Prostate International* (2018), doi: 10.1016/j.prnil.2017.12.001.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Article title

To investigate the correlation between the Visual Prostate Symptom Score, the International Prostate Symptom Score, and Uroflowmetry Parameters in Adult Thai Males of Different Educational Levels

Name of all authors

Vasun Setthawong MD.¹

Phitsanu Mahawong MD.²

Nusorn Pattanachindakun MD.1

Passakorn Amnattrakul MD.¹

Faizan Manzoor Dar, MBBS.³

Surapong Thanavongvibul MD.¹

Authors, affiliations

¹Division of Urology, Department of Surgery, Lerdsin Hospital, Bangkok, Thailand 10500

²Division of Urology, Department of Surgery, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 50200

³Research affiliate, MRC Center for transplantation, King's College ,London.United kingdom

Conflict of interest

No conflict of interest relevant to this article was declared.

Download English Version:

https://daneshyari.com/en/article/8952888

Download Persian Version:

https://daneshyari.com/article/8952888

<u>Daneshyari.com</u>