Accepted Manuscript

Post-operative deep brain stimulation assessment: Automatic data integration and report generation

Andreas Husch, Mikkel V. Petersen, Peter Gemmar, Jorge Goncalves, Niels Sunde, Frank Hertel

PII: S1935-861X(18)30060-3

DOI: 10.1016/j.brs.2018.01.031

Reference: BRS 1185

To appear in: Brain Stimulation

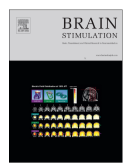
Received Date: 23 October 2017

Revised Date: 23 January 2018

Accepted Date: 26 January 2018

Please cite this article as: Husch A, Petersen MV, Gemmar P, Goncalves J, Sunde N, Hertel F, Postoperative deep brain stimulation assessment: Automatic data integration and report generation, *Brain Stimulation* (2018), doi: 10.1016/j.brs.2018.01.031.

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.



Post-Operative Deep Brain Stimulation Assessment: Automatic Data Integration and Report Generation

Andreas Husch^{1,2}, Mikkel V. Petersen³, Peter Gemmar², Jorge Goncalves², Niels Sunde⁴, Frank Hertel^{1,2}

¹National Department of Neurosurgery, Centre Hospitalier de Luxembourg, Luxembourg (City), Luxembourg ²Systems Control Group, Luxembourg Centre for Systems Biomedicine, University of Luxembourg, Belvaux, Luxembourg ³Department of Clinical Medicine - Center of Functionally Integrative Neuroscience, Aarhus University, Aarhus, Denmark ⁴Department of Neurosurgery, Aarhus University Hospital, Aarhus, Denmark

Corresponding Author

Andreas Husch National Department of Neurosurgery Centre Hospitalier de Luxembourg 4 Rue Ernest Barble L-1210 Luxembourg husch.andreas@chl.lu, mail@andreashusch.de 00352 4411 8705

Highlights

- Fully automatic DBS report generation method is proposed
- Method is estimating individual deep brain structure anatomy
- Automatically reconstructing DBS lead
- Integrating neuroanatomical information with lead data
- Generating report as easy to use PDF file with embedded 3d objects

Download English Version:

https://daneshyari.com/en/article/8681364

Download Persian Version:

https://daneshyari.com/article/8681364

Daneshyari.com