



Universiteit
Leiden
The Netherlands

Image guided surgery: clinical validation of lesion identification technologies and exploration of nerve sparing approaches

KleinJan, G.H.

Citation

KleinJan, G. H. (2018, March 8). *Image guided surgery: clinical validation of lesion identification technologies and exploration of nerve sparing approaches*. Retrieved from <https://hdl.handle.net/1887/61007>

Version: Not Applicable (or Unknown)

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/61007>

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The following handle holds various files of this Leiden University dissertation:

<http://hdl.handle.net/1887/61007>

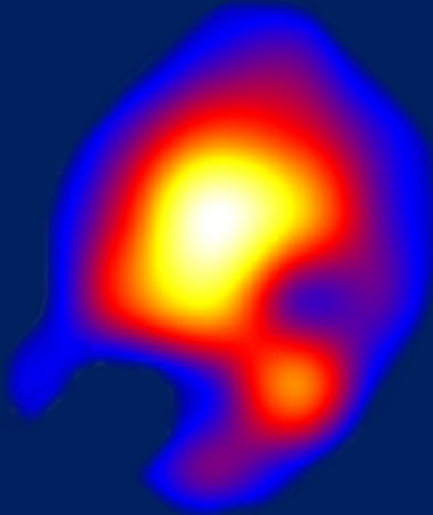
Author: KleinJan, G.H.

Title: Image guided surgery: clinical validation of lesion identification technologies and exploration of nerve sparing approaches

Issue Date: 2018-03-08

IMAGE GUIDED SURGERY:

CLINICAL VALIDATION OF LESION
IDENTIFICATION TECHNOLOGIES AND
EXPLORATION OF
NERVE SPARING APPROACHES



Gijsbert Hendrik KleinJan



E