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MR imaging of the knee in primary care

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Citation

Oudenaarde, K. van. (2018, November 22). *MR imaging of the knee in primary care*. Retrieved from <https://hdl.handle.net/1887/67119>

Version: Not Applicable (or Unknown)

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Cover Page



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Author: Oudenaarde, K. van

Title: MR imaging of the knee in primary care

Issue Date: 2018-11-22

ISBN: 978-94-9301-467-1

Cover design by: Evelien Jagtman

Printed by Gildeprint

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MR imaging of the knee in primary care

Kim van Oudenaarde

Flipping book accessible via:
<https://www.gildeprint.nl/case/mr-imaging-of-the-knee-in-primary-care>

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This thesis mainly includes studies from the TACKLE trial (TraumAtic Complaints of the Knee – LUMC and Erasmus MC) and was carried out at the department of Radiology (head: prof. dr. M.A. van Buchem) of the Leiden University Medical Center and the department of General Practice (head: prof. dr. P.J.E. Bindels) of the Erasmus University Medical Center.

The TACKLE trial was financially supported by ZonMW, the Netherlands organisation for health research and development (study grant 171202005).

Financial support for the publication of this thesis was furthermore kindly provided by Canon Medical Systems Nederland, ChipSoft en het Anna Fonds te Leiden.

MR imaging of the knee in primary care

PROEFSCHRIFT

Ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van de Rector Magnificus prof. mr. C.J.J.M. Stolker,
volgens besluit van het College voor Promoties
te verdedigen op donderdag 22 november 2018
klokke 10:00 uur

door

Kim van Oudenaarde

geboren te Veghel
in 1985

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