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Leveraging AI-based prediction in perioperative and critical care: from model development to clinical implementation

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Citation

Meijden, S. L. van der. (2025, May 6). *Leveraging AI-based prediction in perioperative and critical care: from model development to clinical implementation*. Retrieved from <https://hdl.handle.net/1887/4245255>

Version: Publisher's Version

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

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From model development to clinical implementation

Siri Lise van der Meijden

ISBN: 978-94-6522-050-5

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Printing: thesis specialist Ridderprint, ridderprint.nl

Layout and design: Hans Schaapherder, persoonlijkproefschrift.nl

Front illustration: Frederiek Jansen

Leveraging AI-based prediction in perioperative and critical care:
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Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ir. H. Bijl,
volgens besluit van het college voor promoties
te verdedigen op dinsdag 6 mei 2025
klokke 16.00 uur
door

Siri Lise van der Meijden

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The research described in this thesis was carried out at the Intensive Care Unit of the Leiden University Medical Center, Leiden, The Netherlands.

Part of the research described in this thesis was supported by a Eurostars grant, funded by the Eureka Network and the European Union under the Horizon Europe program (project number ESTAR 19212) and a REACT EU grant from the European Regional Development Fund (ERDF) and Kansen voor West (grant number KVV-00351).

The printing of this thesis was supported by Healthplus.ai and ChipSoft.

*Do it,
not without fear,
but despite it.*

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