



#### University of Groningen

Glucose(monitoring): from bench to real world experiences

Fokkert, Marion

DOI:

10.33612/diss.207217778

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version Publisher's PDF, also known as Version of record

Publication date: 2022

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Fokkert, M. (2022). Glucose(monitoring): from bench to real world experiences. University of Groningen. https://doi.org/10.33612/diss.207217778

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: https://www.rug.nl/library/open-access/self-archiving-pure/taverneamendment.

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 05-06-2022

# Glucose(monitoring): from bench to real world experiences

**Marion Fokkert** 

Glucose(monitoring): from bench to real world experiences
©Marion Fokkert, 2022 the Netherlands
Cover design and layout; Carl Withaar
Photography: Ronald Hoogendoorn; <u>www.fotohoogendoorn.nl</u> Printing: Upmeyer; <u>www.upmeyer.nl</u>



## Glucose(monitoring): from bench to real world experiences

#### **Proefschrift**

ter verkrijging van de graad van doctor aan de Rijksuniversiteit Groningen op gezag van de rector magnificus prof. dr. C. Wijmenga en volgens besluit van het College voor Promoties.

De openbare verdediging zal plaatsvinden op

maandag 4 April 2022 om 9:00 uur

door

Margje Johanna Fokkert

geboren op 3 juni 1968 te Dalfsen

#### **Promotores**

Prof. dr. H.J.G. Bilo Prof. dr. R.O.B. Gans

### **Copromotores**

Dr. P.R. van Dijk Dr. R.J. Slingerland

## Beoordelingscommissie

Prof. dr. I.P. Kema

Prof. dr. E.J.P. de Koning

Prof. dr. J. Zwerver

## **Table of contents**

Chapter 1	Introduction
Chapter 2	<b>Validation studies</b> Technical and clinical validation of the Greiner FC-Mix glycaemia tube
Chapter 3	Performance of the FreeStyle Libre Flash glucose monitoring system in patients with type 1 and 2 diabetes mellitus
Chapter 4	Medical, societal, and personal effects of the use of a flash glucose monitoring system Use of FreeStyle Libre FLAsh Monitor REgister in the Netherlands: patient experiences, satisfaction, and cost analysis (FLARE-NL1)
Chapter 5	Baseline data of the FLAsh monitor REgister in The NetherLands (FLARE-NL 2)
Chapter 6	Improved wellbeing and decreased disease burden after one- year use of flash glucose monitoring (FLARE-NL4)
Chapter 7	A comparison of patient reported versus healthcare professional reported HbA1c values (FLARE-NL3)
Chapter 8	Performance of glucose monitoring devices during intensive exercise  Performance of the Medtronic Guardian Connect vs the Free Style Libre Flash Monitor in intensive exercise conditions in subjects with diabetes: The Mont Blanc experience
Chapter 8 Chapter 9	intensive exercise Performance of the Medtronic Guardian Connect vs the Free Style Libre Flash Monitor in intensive exercise conditions in
·	intensive exercise  Performance of the Medtronic Guardian Connect vs the Free Style Libre Flash Monitor in intensive exercise conditions in subjects with diabetes: The Mont Blanc experience  Performance of the Eversense™ vs the Free Style Libre Flash™ glucose monitor during exercise and normal daily
Chapter 9	intensive exercise  Performance of the Medtronic Guardian Connect vs the Free Style Libre Flash Monitor in intensive exercise conditions in subjects with diabetes: The Mont Blanc experience  Performance of the Eversense™ vs the Free Style Libre Flash™ glucose monitor during exercise and normal daily activities in subjects with Type 1 diabetes mellitus
Chapter 9 Chapter 10	intensive exercise  Performance of the Medtronic Guardian Connect vs the Free Style Libre Flash Monitor in intensive exercise conditions in subjects with diabetes: The Mont Blanc experience  Performance of the Eversense™ vs the Free Style Libre Flash™ glucose monitor during exercise and normal daily activities in subjects with Type 1 diabetes mellitus  Summary, conclusions and future perspectives
Chapter 9 Chapter 10	Intensive exercise  Performance of the Medtronic Guardian Connect vs the Free Style Libre Flash Monitor in intensive exercise conditions in subjects with diabetes: The Mont Blanc experience  Performance of the Eversense™ vs the Free Style Libre Flash™ glucose monitor during exercise and normal daily activities in subjects with Type 1 diabetes mellitus  Summary, conclusions and future perspectives  Questionnaire from the DVN
Chapter 9 Chapter 10	Intensive exercise  Performance of the Medtronic Guardian Connect vs the Free Style Libre Flash Monitor in intensive exercise conditions in subjects with diabetes: The Mont Blanc experience  Performance of the Eversense™ vs the Free Style Libre Flash™ glucose monitor during exercise and normal daily activities in subjects with Type 1 diabetes mellitus  Summary, conclusions and future perspectives  Questionnaire from the DVN  Nederlandse samenvatting, discussie en aanbevelingen
Chapter 9 Chapter 10	Intensive exercise  Performance of the Medtronic Guardian Connect vs the Free Style Libre Flash Monitor in intensive exercise conditions in subjects with diabetes: The Mont Blanc experience  Performance of the Eversense™ vs the Free Style Libre Flash™ glucose monitor during exercise and normal daily activities in subjects with Type 1 diabetes mellitus  Summary, conclusions and future perspectives  Questionnaire from the DVN  Nederlandse samenvatting, discussie en aanbevelingen  List of co-writers
Chapter 9 Chapter 10	Intensive exercise  Performance of the Medtronic Guardian Connect vs the Free Style Libre Flash Monitor in intensive exercise conditions in subjects with diabetes: The Mont Blanc experience  Performance of the Eversense™ vs the Free Style Libre Flash™ glucose monitor during exercise and normal daily activities in subjects with Type 1 diabetes mellitus  Summary, conclusions and future perspectives  Questionnaire from the DVN  Nederlandse samenvatting, discussie en aanbevelingen  List of co-writers  List of publications