



University of Groningen

Performance of an app measuring spot quality in dried blood spot sampling

Veenhof. Herman

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 Other version

Publication date: 2016

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA): Veenhof, H. (2016). Performance of an app measuring spot quality in dried blood spot sampling. 1-1. Poster session presented at 9th International Workshop on Clinical Pharmacology of Tuberculosis Drugs 2016, Liverpool, United Kingdom.

Copyright

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.

Abstract P_34 Performance of an App measuring spot quality in Dried Blood Spot sampling

H. Veenhof¹, R.A. Koster¹, I.E. van der Hoek², D.J. Touw^{1,3}, J.W.C. Alffenaar¹

¹ University of Groningen, University Medical Center Groningen, Department of Clinical Pharmacology, Groningen, ²MAD Multimedia, Groningen, The Netherlands, ³University of Groningen, Department of Pharmacy, section Pharmacokinetics, Toxicology and Targeting, Groningen, The Netherlands.

The Dried Blood Spot sampling (DBS) method gives patients and health care workers the opportunity for remote sampling using a drop of blood from a fingerprick on a sampling card which can be send to the laboratory by mail for the purpose of Therapeutic Drug Monitoring.







Objective

To develop a web-app measuring spot quality of DBS at time of sampling and measure it's performance in order to increase feasibility of DBS sampling in clinical practice.

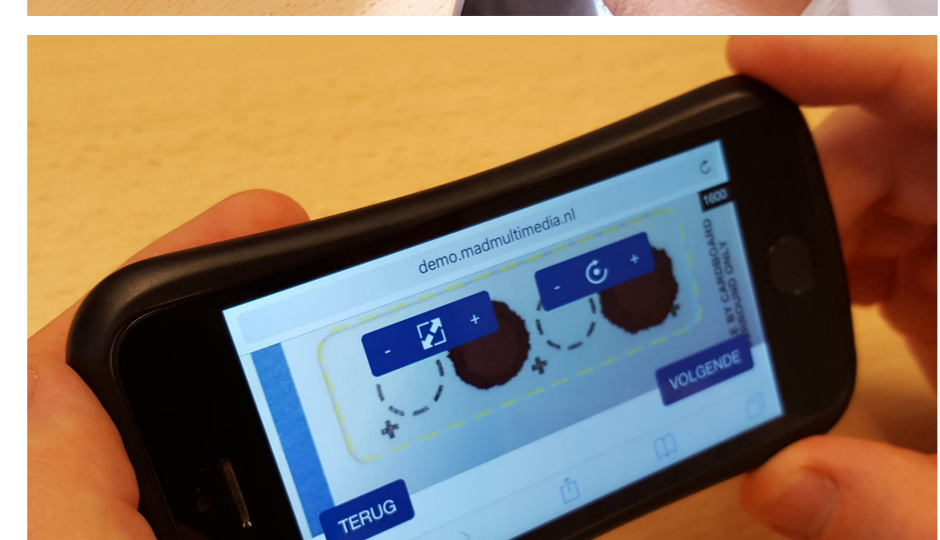
Methods

1. Take a picture

Using the app

• The app is a responsive web-based app accessible in the browser on smartphone, tablet or desktop PC.

• Performance was measured by comparing the results of the app to a golden standard consisting of the combined judgment of two experienced analysts



Discussion

• False negative results will lead to (unnecessary) resampling but not to delayed monitoring.

• False positive results will lead to sending in insufficient quality spots leading to delayed monitoring.

• Although performance was not met, the current version of the web-app will lead to a rejection rate of 4.1% of all DBS samples.

Conclusion

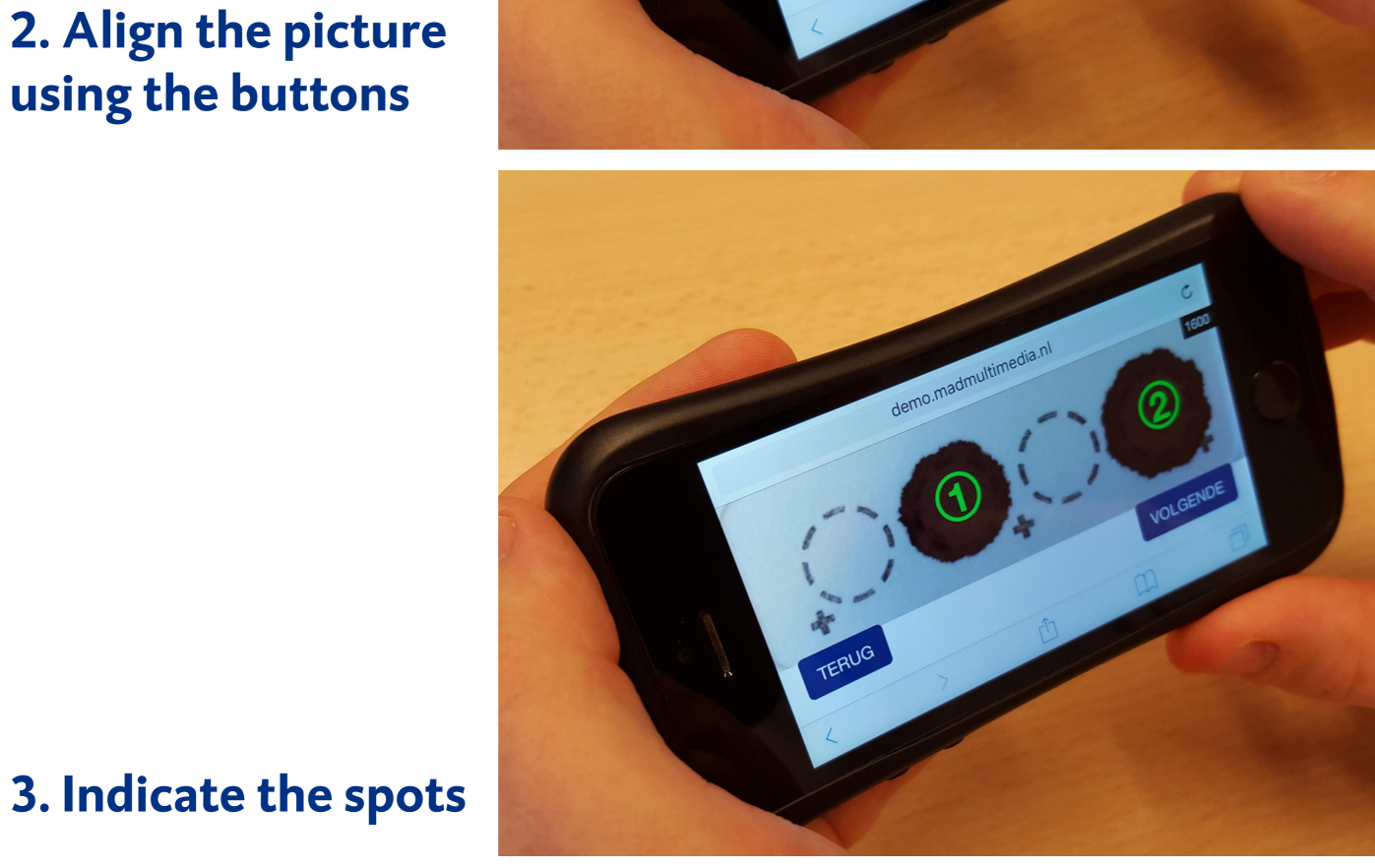
• The app is feasible for clinical application and will be implemented in

2. Align the picture using the buttons • Performance qualification was set at 95.0 % accurate evaluation based on clinical experience.

4. Results

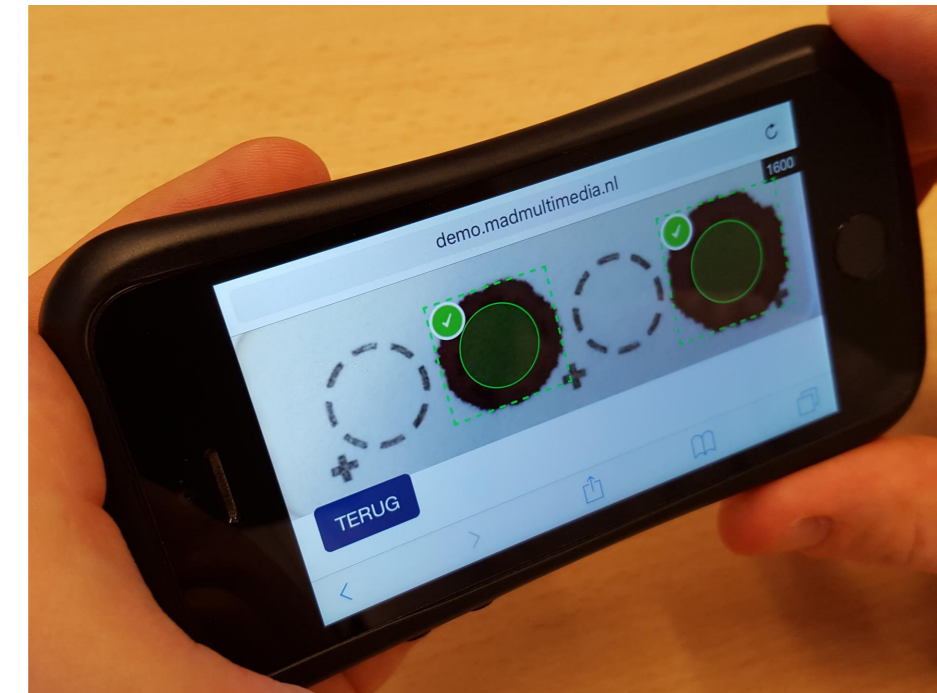
• Sample size was calculated beforehand to be at least 186.

• Samples were collected by trained phlebotomists using the method patients use at home.



Results

• 221 samples were collected on 204 different cards from 181 different patients.



clinical practice in the near future

Future perspectives

• A user test will be performed to further increase the feasibility in clinical practice

Test the app yourself:

1. Take a picture of the spots present 2. Visit the app at: http://demo.madmultimedia.nl/umcgvingerprik-foto-app-v1/

Correspondence to:

• Performance was 90.0% with 4.1% false positive and 5.9% false negatives

University Medical Center Groningen Dep. of Clinical Pharmacy and Pharmacology attn. J.W.C. Alffenaar, PharmD, PhD PO Box 30.001 9700 RB, Groningen The Netherlands Email: j.w.c.alffenaar@umcg.nl

Merck financially supported the development of the app H.V. was financially supported by ZonMw grant 836044004 **Conflict of interests: none declared**





