To: 5.1.2e , 5.1.2e @minvws.nl]

From: 5.1.2e , 12. (5.12e)

Sent: Thur 4/30/2020 11:38:27 AM

Subject: FW: Corona-App from Münster, Germany to speed-up testing and improve patient follow-up

Received: Thur 4/30/2020 11:38:27 AM

CoronaAppMS.pdf

Verzonden met BlackBerry Work (www.blackberry.com)

**Van:** 5.1.2e < 5.1.2e @iscte-iul.pt>

Datum: donderdag 30 apr. 2020 1:34 PM

**Aan:** 5.1.2e , <sup>1.2</sup> (5.1.2e) < 5.1.2e <u>@minvws.nl</u>>

Kopie: 5.1.2e @henriquemartins.eu < 5.1.2e @henriquemartins.eu>

Onderwerp: FW: Corona-App from Münster, Germany to speed-up testing and improve patient follow-up

Dear 5.1.2e

How are you? Hope all is well. I have spoken with this researcher and implementer from Germany. They have done great work.

This may be a very useful tool theses days in Holand. They are looking for test sites

Yours,

5.1.2e 5.1.2e

PS- in cc my new personal email

De: 5.1.2e < 5.1.2e @uni-muenster.de>

Enviado: 23 de abril de 2020 13:49

Para: 5.1.2e 5.1.2e

Assunto: Corona-App from Münster, Germany to speed-up testing and improve patient follow-up

Dear 5.1.2e

thank You for today's webconference! Attached You find a slide deck with information on this Corona-App.

The aim of this app is to speed-up COVID-testing and to improve patient follow-up, especially for persons at risk, by means of documentation on the patient's smartphone.

Our experience after 3 weeks of routine operation shows that it can speed-up the testing process by up to 20% and provides high data quality. It is most useful for Covid test sites with high patient volume.

Unique features of this app are:

1) Scalability: it works with ANY clinical software WITHOUT additional software installations; minimal setup cost per site

2) Multilingual App: it is available in 8 languages now (German, English, Spanish, Portuguese, Italian, Dutch, French, Turkish)

3) Data protection concept: no geo-tracking; sensible patient data is stored only on the smartphone of the patient and transmitted into clinical systems via 2D-barcode

Further details are available at https://hippokrates-it.de/corona/

What I need:

(A) I would like to pilot test this app in countries with a high number of COVID-cases. I need contact to COVID doctors (working directly with

patients), who are managing a lot of COVID patients. In particular, I'm searching for contacts in Italy, France, UK, Ireland, Belgium and the Netherlands (I already have a contact in Spain at the clinical and at the governmental level; I have a contact in Portugal at the clinical level; I have a contact to Honeywell regarding quick access to barcode scanners for clinical sites)

(B) I need support to distribute information about this app to potentially interested parties, in particular clinical facilities and physician networks who are managing a lot of COVID patients

Many thanks for Your help! Kind regards 5.1.2e

Institute of Medical Informatics
University of Münster
http://www.imi.uni-muenster.de
51.2e @uni-muenster.de
Tel. +49 51.2e
cell phone +49 5.1.2e
Albert-Schweitzer-Campus 1
D-48149 Münster, Germany