# **CERTIFY.HEALTH** - Evaluation of the Certify.Health application as a digital resource for managing the COVID-19 pandemic

Head: BOSSON Jean-Luc, TIMC Laboratory - Themas team

Last update: 05/05/2021 | Version: 1 | ID: 73789

|                               |        |                  |   | H |
|-------------------------------|--------|------------------|---|---|
| $\sim$                        | $\sim$ | $\overline{}$    | - | ı |
| <br>$\boldsymbol{\leftarrow}$ |        | $\boldsymbol{-}$ | а | н |
|                               |        |                  |   |   |

#### Identification

Detailed name Evaluation of the Certify. Health application as a

digital resource for managing the COVID-19

pandemic

Sign or acronym CERTIFY.HEALTH

CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation 2020-A01649-30

## **General Aspects**

Medical area General practice

Occupational Medicine

Pneumology

Study in connection with Covid-

19

Yes

# Scientific investigator(s)

(Contact)

Name of the director BOSSON

Surname Jean-Luc

Address Laboratoire TIMC-IMAG (Equipe Themas Université

Grenoble Alpes - CNRS UMR 5525)<br/>
Grenoble - Pavillon Taillefer - Bd Chantourne - CS10217<br/>
br>38043 Grenoble Cedex 9

Unit TIMC Laboratory - Themas team

Organization Grenoble Alpes University

### Collaborations

**Funding** 

| Governance of the database   |  |
|--|--|
| Sponsor(s) or organisation(s) responsible                              | TIMC-IMAG Laboratory - Grenoble Alpes University   |
| Organisation status  | Public   |
| Additional contact   |  |
| Name of the contact  | COMTE  |
| Surname  | Alexa  |
| Email  | alexa.comte@univ-grenoble-alpes.fr   |
| Main features  |  |
| Type of database   |  |
| Type of database   | Study databases  |
| Study databases (details)  | Longitudinal study (except cohorts)  |
| Database recruitment is carried out by an intermediary                 | A selection of health institutions and services  |
| Database recruitment is is made on the basis of:                       | Another treatment or procedure   |
| Database recruitment is carried out as part of an interventional study | Yes  |
| Details  | Performed at individual level  |
| Database objective   |  |
| Main objective   | Evaluate the user-friendliness and acceptability of<br>the Certify. Health application among healthcare<br>personnel in healthcare, research and teaching<br>facilities  |
| Inclusion criteria   | - Age ? 18 years - Healthcare personnel in healthcare, research and teaching facilities, or a member of the home-care network: ? equipped with a smartphone which can run the electronic application (version of the participant's Android or iOS operating system compatible with the application) and having an internet connection OR a computer with internet access ? agreeing to provide their mobile phone number to access the application and receive notifications |

|  | OR a resident in a selected nursing home  |
|--|---|
| Population type                              |   |
| Age  | Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years) Elderly (65 to 79 years) Great age (80 years and more) |
| Population covered                           | General population  |
| Pathology                                    |   |
| Gender                                       | Male<br>Woman   |
| Geography area                               | Local   |
| French regions covered by the database       | Auvergne Rhône-Alpes  |
| Data collection                              |   |
| Dates  |   |
| Date of first collection (YYYY or MM/YYYY)   | 2020  |
| Date of last collection (YYYY or MM/YYYY)    | 2021  |
| Size of the database                         |   |
| Size of the database (number of individuals) | [500-1000[ individuals  |
| Data   |   |
| Database activity                            | Current data collection   |
| Type of data collected                       | Declarative data Paraclinical data Administrative data Utility / preference data  |
| Details of collected declarative data        | Apparition de symptômes covid-19, réalisation de PCR  |
| Paraclinical data (detail)                   | Age, gender, Covid-19 test result   |
| Administrative data (detail)                 | SEG   |

| Utility / preference data (detail) | User-friendliness and acceptability of the Certify. Health online electronic health passport application |
|------------------------------------|--|
| Presence of a biobank              | No   |
| Procedures                         |  |
| Followed pathology                 |  |
| Promotion and access               |  |
| Promotion                          |  |
| Access                             |  |