

Device:
MSCopilot® Mobile Application

Applicable for app versions:
v2.3.z



Medical device for patients living with multiple sclerosis and their healthcare professionals

INSTRUCTIONS FOR USE For Patients

This document is strictly for the use of the users of the MSCopilot® product. It cannot be used or distributed for any other purpose, and/or otherwise disclosed, communicated or reproduced without the prior written consent of its manufacturer, Ad Scientiam.

Caution: Federal law restricts this device to sale by or on the order of a physician

Please contact Ad Scientiam to request a printed version of this document.



DA100-IOS
DA100-ANDROID



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Rx Only

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About this document










These instructions for use are intended for people living with multiple sclerosis.

Before using MSCopilot® for the first time, you must read this document entirely.

To ensure that you are using the latest applicable document, please consult www.msccopilot.com.

Useful information

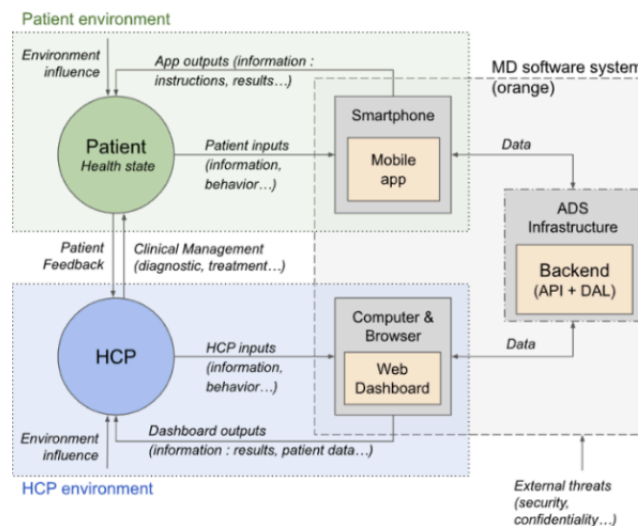
The product and its instruction manual use symbols and icons whose meaning is described below:

	Your attention is required in the following
	Refer to the electronic instructions for use
	This product is a medical device
	This product complies with the applicable US legislation
	Device catalog reference
	Name of the manufacturer of the device and contact address
	Date and country of manufacture of the device. Note: FR = France
	Unique Device Identifier. Note : UDI-DI : DA100-IOS - 3770027067023 & DA100-ANDROID - 3770027067009
	Expiration date

What is MSCopilot®?

General description

MSCopilot® SaMD consists of a mobile application for the patient (see gray box “Smartphone” in the figure below), a cloud computing platform with an algorithm automatically processing collected data into digital biomarkers (see gray box “ADS Infrastructure” in the figure below), and a web dashboard for the healthcare professional where digital biomarkers can be visualized through time (see gray box “Computer & Browser” in the figure below).



ADS=Ad Scientiam; API=Application Programming Interface; DAL=Data Analysis Library;
HCP=HealthCare Professional; MD=Medical Device.

DA100 product key functional elements

→ **The MSCopilot® mobile application contains several features:**

- Functional tests :
 - The Mobile Walking Perimeter Test (MWPT) to collect distance walked, average speed in 30 minutes or during 1km walking and total duration.
 - The Mobile Vision Test (MVT) to collect the size of symbols of the last reading row for binocular, right and left eyes.
 - The Mobile Dexterity Test (MDT) to collect drawing Speed and average deviation from trace for left and right hands.
 - The Mobile Cognition Test (MCT) to collect Rate of correct responses, number of correct consecutive responses, response time and substitution time.
 - The Mobile Walking Endurance Test (MWET) to collect distance walked, average speed in 6 minutes and total duration.
- E-Questionnaires:
 - MFIS-5 (Modified Fatigue Impact Scale – 5 item)
 - PHQ-8 (Personal Health Questionnaire Depression Scale - 8 items)

- Data visualisation: access to personal results of the different tests
- Patient profile and treatment: includes demographic information, clinical details of multiple sclerosis (MS), and both disease-modifying and symptomatic treatments

Intended use of the device

MSCopilot® is a software as a medical device consisting of a mobile application running on smartphones, a cloud computing platform and a web portal.

The mobile application is intended to be used by patients living with Multiple Sclerosis (PwMS) in their home environment. The application is used for data collection through unsupervised functional tests and electronic questionnaires. The functional tests assess walking perimeter, walking speed, hand function, low contrast visual acuity and cognitive processing time. The e-questionnaires assess fatigue and depression. Results are not intended to be interpreted by the patients themselves

The cloud computing platform is intended to retrieve and process automatically the data collected from the mobile application. These collected data are intended to be processed into digital biomarkers and stored on the remote medical device cloud platform.

The web portal is intended to display the digital biomarkers results to qualified healthcare professionals. It enables them to track, between consultations, objective measures of key symptoms, to have an overview of the patient's parameters over time and supports their care management.

MSCopilot is an adjunctive tool to the standard clinical care and is not intended to be used as a standalone diagnostic device nor to identify the presence or absence of clinical diagnoses.

The main benefit of MSCopilot is to track objective measures of these key symptoms between consultations to improve MS patients' management by their healthcare professionals.

Patients' clinical benefits rely on telemonitoring of functional tests analogous to modified MSFC, giving them access to a non-routinely clinical test that covers dimensions not taken into account with routine clinical tests (EDSS).

Intended users of the device

MSCopilot® (mobile application) is intended to be used by the patients themselves if they meet the criteria of the intended patient population.

MSCopilot® (dashboard interface on a web portal) is intended to be used by medical doctors (neurologists, general practitioners, etc.) qualified to the management of patients with MS.

Note:	No training by Ad Scientiam is necessary to use the device.
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Indications for use and intended patient population

Application interface

MSCopilot® is indicated for the follow-up of adult patients diagnosed with any type of MS who meet the following criteria:

- Aged 18 years or older and of legal age in their country of residence
- Patients from both sexes
- With an EDSS (Expanded Disability Scale Status) score ranging from 0 to 6.5
- Suffering from functional (low-contrast visual acuity, walking or dexterity) or cognitive impairment
- Able to use a smartphone, read and understand the language of the application and interpret texts and pictograms on this support
- Able to monitor their disease from home (i.e. not hospitalised or under medical assistance);

Dashboard interface on a web portal

MSCopilot (dashboard interface on a web portal) is intended to be used by medical doctors (neurologists, general practitioners, etc.) trained to manage patients with MS.

The different characteristics expected for the intended users are as follows:

- Medical doctor graduate with a knowledge of MS follow-up,
- Ability to use a computer or equivalent
- Ability to read buttons and instructions on a computer,
- No physical condition required,
- No training on this device nor knowledge of similar types of devices required.

Use environment

MSCopilot® (mobile application) is intended to be used in the patient's home environment, typically at home (for cognition, vision and dexterity tests), and outside in the home neighborhood (for the walking tests), provided that the technical setup is adequate (see Setup section).

MSCopilot® (dashboard interface on a web portal) is intended to be used in the working environment of healthcare professionals, typically in the workplace, healthcare facilities, etc., provided that the technical setup is adequate (see Setup section).

Frequency of use

Multiple sclerosis being a chronic and generally slowly evolving disease, it is recommended to take the tests and questionnaires periodically, regardless of the disease progression or change in maintenance treatment. The MSCopilot scientific board recommends these evaluations to be separated by an interval of at least one month (no clinical relevance of acquiring more data below this frequency).

Optimum frequency of administration of the evaluations is determined by the healthcare professional depending on the patient's profile.


Performances


The performances of the five digital tests of MSCopilot® are expressed as the expected analytical mean error in absolute or percentage (%) of the outcomes values (covering both iOS and Android operating systems). The numbers in brackets [...] indicate either the percentage (%) of outcomes values that have an expected error below X%, or the standard deviation of the value.

Digital Test	Outcome	Mean error [% of outcomes with error ≤ 10%]
MWPT	Perimeter value (max. 1 km) Mean Walking speed	≤ 10% [≤ 90%] ≤ 10% [≤ 90%]
MWET	Walked distance value (at 6 min) Mean Walking speed	≤ 10% [≤ 90%] ≤ 10% [≤ 90%]
MVT	Number of correct responses	≤ 2.5% [100%]
MCT	Response time Number of correct responses	≤ 5% [100%] ≤ 1% [100%]
Digital Test	Outcome	Mean error [± Standard Deviation]
MDT	Average deviation from shapes	≤ 1.5 mm [± 0.5 mm]


Risks and Benefits

General Warnings and Precautions for use

	The test results provided by the MSCopilot® mobile application are for information purposes only and should only be interpreted in the presence of a healthcare professional.
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	<p>Serious incident reporting</p> <p>Any serious incident that has occurred in relation to the device must be reported without delay to the manufacturer and to the competent authority of the Member State in which the user and/or patient is established, in accordance with applicable regulations.</p>
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Contra-indications

	The use of MSCopilot® is not recommended for people with a neurological disease other than Multiple Sclerosis and for patients with a physical or mental incapacity to use a smartphone.
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Benefits and residual risks

For the claimed intended-use and indications, the benefit for patients is the telemonitoring of functional tests analogous to modified MSFC. This means that MSCopilot gives them access to an additional non-routinely clinical test that covers dimensions not taken into account with routine clinical tests (EDSS), contributing to informed healthcare professional consultations.

The healthcare professional benefit of MSCopilot is to track objective measures of key functional symptoms of the disease between consultations, supporting Multiple Sclerosis patients' management. Another expected benefit is gain of healthcare time by providing a "big picture" of the patient's condition over time.

All known and foreseeable risks of the device have been reduced as far as possible and no remaining unacceptable risk has been identified.

Despite all the protective measures implemented by the manufacturer, there are residual risks associated with the use of the device, meaning risks that cannot be completely eliminated even after the implementation of risk reduction measures.

- Risk of underestimation or overestimation of the severity of actual symptoms:
 - Despite rigorous accuracy testing before software release, there remains a residual risk of generating inaccurate results in walking, cognition, dexterity, and vision tests in the event of software failure (such as technical bugs) or hardware failure of the patient's device (damaged device). This could lead to an underestimation or overestimation of the severity of actual symptoms and have a negative impact on clinical decision-making. Patients should always be vigilant about their perceived symptoms and consult their healthcare professional for additional examinations in case of doubt or inconsistency with the device-provided results.
 - Despite comprehensive usability tests of the mobile application conducted with multiple sclerosis patients before the software is made available, there is still a residual risk of generating incorrect assessment results in walking, cognition, dexterity, and vision tests due to unintentional user errors. These errors may include misunderstandings of instructions on the interface, inattention to signals provided by the application, and misinterpretation of clinically informative results. This could lead to an underestimation or overestimation of the severity of actual symptoms, negatively impacting clinical decision-making, or exacerbating anxiety or depression due to self-interpretation of results. Patients should carefully read the provided instructions, including the user manual, to minimize user errors and should never interpret their results without the guidance of their healthcare professional.
 - Despite thorough usability tests of the web interface conducted with healthcare professionals before the software is made available, there remains a residual risk of misinterpretation of clinical results in walking, cognition, dexterity, and vision tests due to unintentional professional errors. These errors may include misunderstandings of the nature of tests executed by patients or graphical misinterpretations of the direction of variation in clinical results. This could lead to an underestimation or overestimation of the severity of actual symptoms, negatively impacting clinical decision-making. Professionals should carefully read the additional information provided on the interface, interpret results in light of the patient's pre-existing clinical picture, and conduct further examinations in case of uncertainty.
- Risk of unnecessary efforts: Despite comprehensive operational testing before the software is made available, there is a residual risk of the walking tests stopping during execution in

the event of software failure (such as technical bugs) or hardware failure of the patient's device (empty battery), potentially leading to premature termination of these tests and unnecessary efforts on the part of the patient. During the execution of these tests, patients should ensure to observe sufficiently long rest periods between walks to minimize the impact of fatigue on their performance and safety.

- **Risk of falling**: While the walking tests have been designed in collaboration with healthcare professionals for patients with multiple sclerosis, and no incidents have been reported with the current device so far, there remains a residual risk of falling during these tests when conducted in a hazardous environment or when the patient's health condition does not allow for safe execution. This could result in potentially severe physical injuries. When performing these tests, patients should prioritize their physical abilities, health status, and safety above all and seek the advice of their healthcare professional as needed.
- **Risk of disclosure of sensitive data** : Despite the implementation of strict security and data confidentiality measures for information generated by the device, there remains a residual risk of patient or healthcare professional data disclosure in the event of software technical vulnerabilities or user negligence that could be exploited maliciously by third parties. This could potentially result in moral and financial harm to patients and their healthcare professionals. To minimize these risks, patients and their healthcare providers should ensure the security of their personal devices (using strong passwords or security keys), refrain from disclosing these security measures to third parties, and familiarize themselves with the device's privacy policy.

Incidents

An incident is defined as any malfunction or deterioration in the characteristics or performance of a device made available on the market, including use-error due to ergonomic features, as well as any inadequacy in the information supplied by the manufacturer and any undesirable side-effect;

In case of any incident observed during the use of MSCopilot®, contact: contact@mscopilot.com.

Setup

Minimum requirements for smartphone compatibility



Do not use MSCopilot® on a damaged smartphone (cracked or broken glass for instance) as this could compromise the measurement performance of the device.

To function properly, the application must be used on a smartphone which language of use is supported by the application which includes English (United States), Spanish (United States), English (Canada), French (Canada), French (France), Danish (Denmark), German (Germany), Italian (Italy), Spanish (Spain), Catalan (Spain). This smartphone must run on Android or iOS operating systems, according to one of the following configurations:

Apple® smartphones	Android® smartphones
Operating systems: iOS 16 or higher version (beta versions are not supported) Models: any model (with the compatible OS) Internal storage: 150 MB minimum RAM: 1 GB minimum Screen size : width of at least 360 CSS-px (includes every iPhone from 8 and SE 2nd Generation until iPhone 16)	Operating systems: Android 8 or higher version (beta versions are not supported) Models: any model (with the compatible OS) Internal storage: 150 MB minimum RAM: 1 GB minimum Screen size : width of at least 360 CSS-px (standard minimum size)

If you have any doubts about your phone's compatibility, please contact Ad Scientiam.

Downloading the application



Always use a secured network for internet connection with sufficient standard of protection (for instance, WPA, WPA2 or WPA3 if you use WiFi)

An internet connection (WiFi/3G/4G/5G) is required to download and install MSCopilot®.

Open the application store:

- App Store for Apple® smartphones;
- Google Play for Android® smartphones.

Open the search function, enter manually the name of the application: "MSCopilot" and validate the search. To start the download and installation of this application, click on the "get" or "install" button. The application will download and install automatically. The installation is successful when the MSCopilot® application is present in the application directory. It can be identified by its logo and name:



Registration and sign in

To log into the MSCopilot® application and access all features, it is necessary to create an account.

Upon opening the application, a welcome message appears and the patient is guided through a presentation of MSCopilot® and asked to click on "I sign in".

After entering an email address and password, the user is prompted to fill in their profile.

Creation of a profile

It is recommended to fill-in the profile data during registration. All data is protected and private. Profile completion is optional

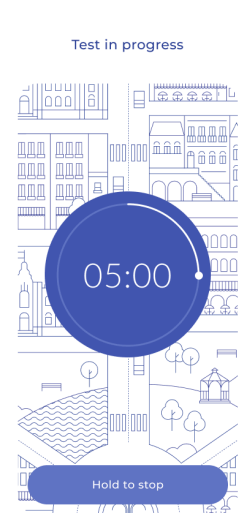
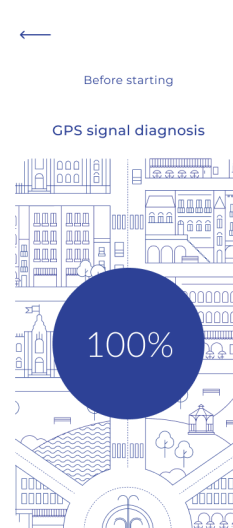
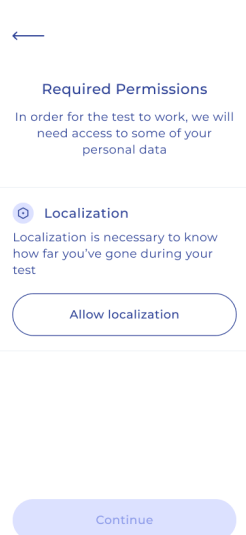
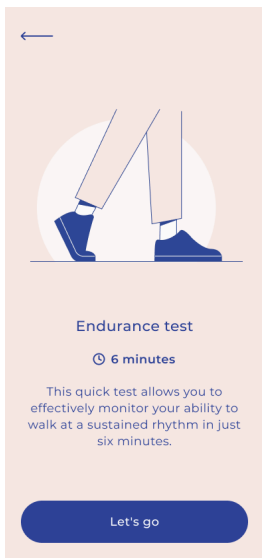
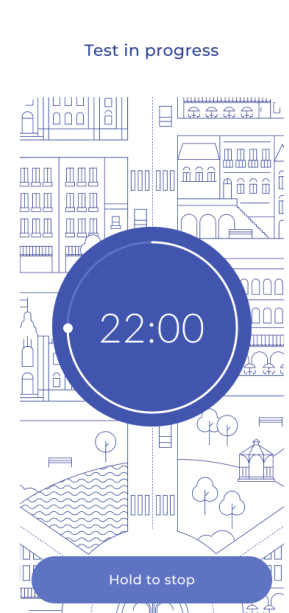
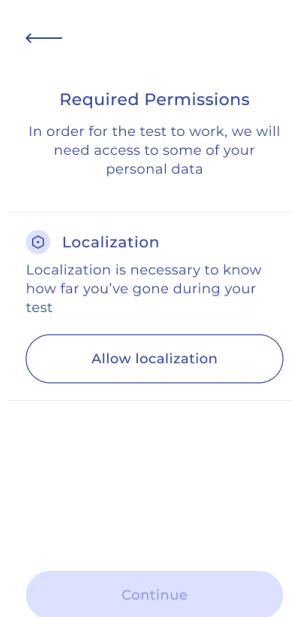
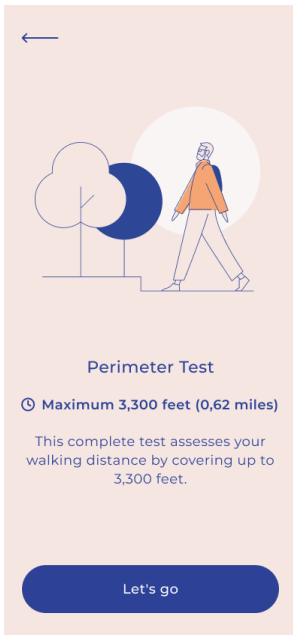
The first part concerns personal information (name, first name, gender, date of birth, height, weight and dominant hand). The second part concerns the living environment (activity, caregivers, parental status). The third part concerns multiple sclerosis (type, ability to walk 1 km, Expanded Disability Status Scale (EDSS) score, year of initial diagnosis, first symptoms experienced, date of last relapse, secondary risk factors).

Use of the MSCopilot® Application

Walking tests (perimeter and endurance)



To minimize the risk of fall, do not attempt to perform the Mobile Walk Tests (MWPT and MWET) if you are not in a safe outdoor environment, or if you feel unsafe to keep your balance when walking. In particular, the area chosen for walking should be easily accessible, flat, free of obstacles (steps, sidewalks, benches, etc.). Wear comfortable clothes and appropriate footwear. Make sure to be well rested before starting the test and if needed, take a break before starting. Always use your walking aids if you need them. If possible, walk on a circular route, with places where it is possible to rest (benches, seats, etc.)



Both tests begin with a mandatory tutorial at first launch. GPS access authorization must be granted in order to perform the test.

The Mobile Walking Perimeter Test requires the patient to walk at their own pace for as long as they can without stopping.

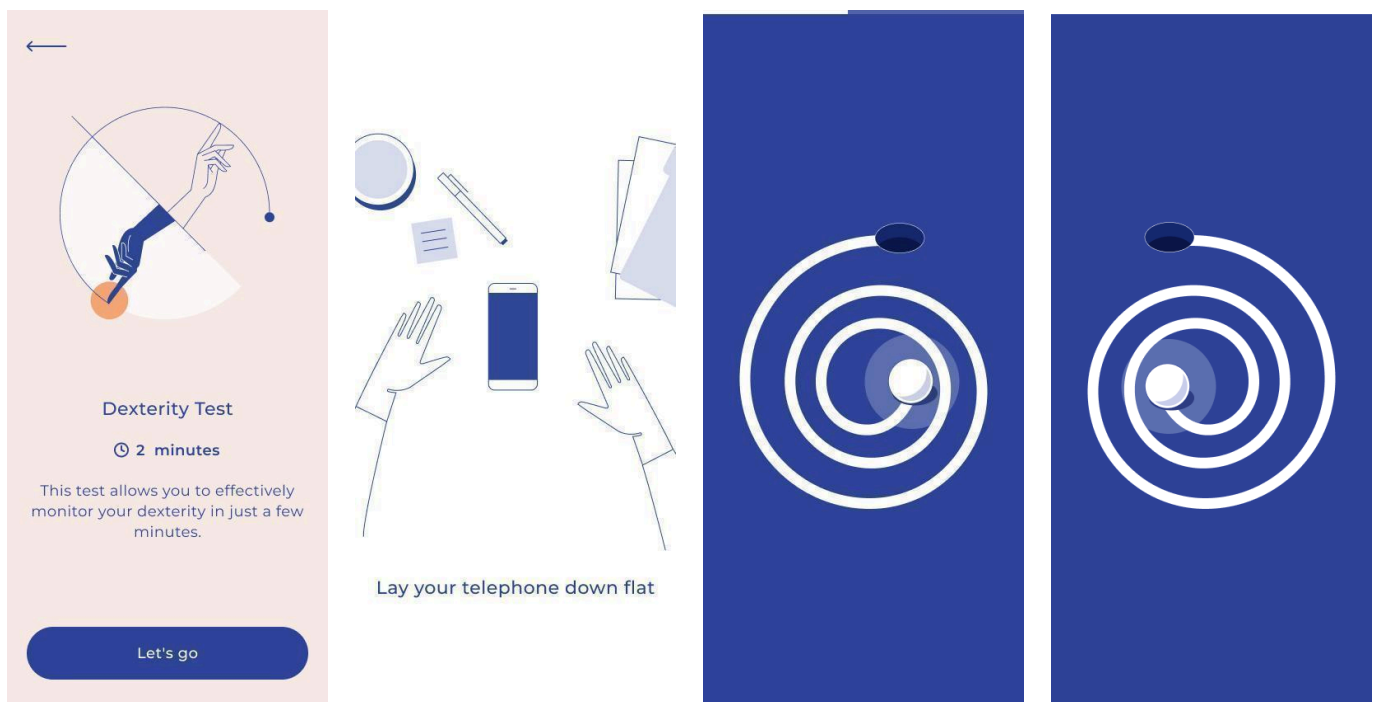
The Mobile Walking Endurance Test requires the patient to walk as fast as possible for up to 6 minutes.

During both tests, the smartphone must be placed in the user's pocket so that the distance walked and the duration of the walk can be recorded. The test can only take place if the patient declares to be able to walk safely. The patient must be careful not to be too tired for the return trip. The test should be carried out with suitable shoes, the usual walking aids, outdoors, on a flat ground, in favorable weather conditions and without obstacles (traffic lights, crosswalks, etc.). It is recommended that the test be carried out on a circular route, if possible, with places where it is possible to rest (bench, seat, etc.).

The test ends in one of the following cases:

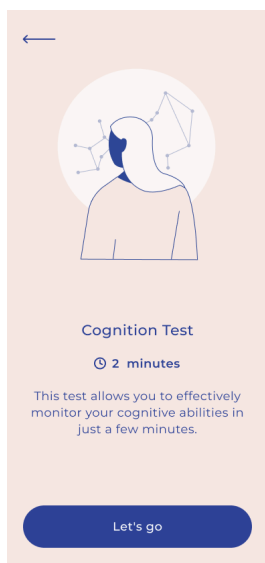
- For the perimeter test: when the patient walks 1 kilometer (or walks for 30 minutes) without having encountered any difficulty that would cause them to stop the measurement, the smartphone emits a sound signal to indicate that the test is over (no action required from the patient).
- For the endurance test: when the patient walks for 6 minutes without having encountered any difficulty causing them to stop the measurement, the smartphone emits a sound signal to indicate that the test is over (no action required from the patient).
- For the perimeter and endurance tests: when the patient is too tired to continue or encounters a difficulty that prevents them from continuing the activity, the patient presses the test stop button for 3 seconds to mark the end of the measurement.

Dexterity test




The test starts with a mandatory tutorial at the first launch. The patient is then asked to sit in a quiet room, place the smartphone flat on a table and move a sphere along a defined shape using their index finger. Before starting the exercise, the user chooses which hand to start with. The goal is to complete all the shapes as quickly and accurately as possible. After 6 shapes, the patient must start again with the other hand if possible, or indicate that they are not able to perform the test with their other hand. The test stops after the 12th shape is completed.

Cognition test



←



Cognition Test

⌚ 2 minutes

This test allows you to effectively monitor your cognitive abilities in just a few minutes.

Let's go

∇	π	○	∣	//	∩	∇	×	∣
1	2	3	4	5	6	7	8	9



Sequence 1/2
Symbols

⌚ 90 secondes

Look closely at the symbol that appears on screen and find it in the table of correspondences, then click on the corresponding number on the keyboard as quickly as possible!



1	2	3
4	5	6
7	8	9

Next



Sequence 2/2
Only numbers

⌚ 30 secondes

Look closely at the number that appears at the top of the screen, then click on the corresponding number on the keyboard as quickly as possible!



1	2	3
4	5	6
7	8	9

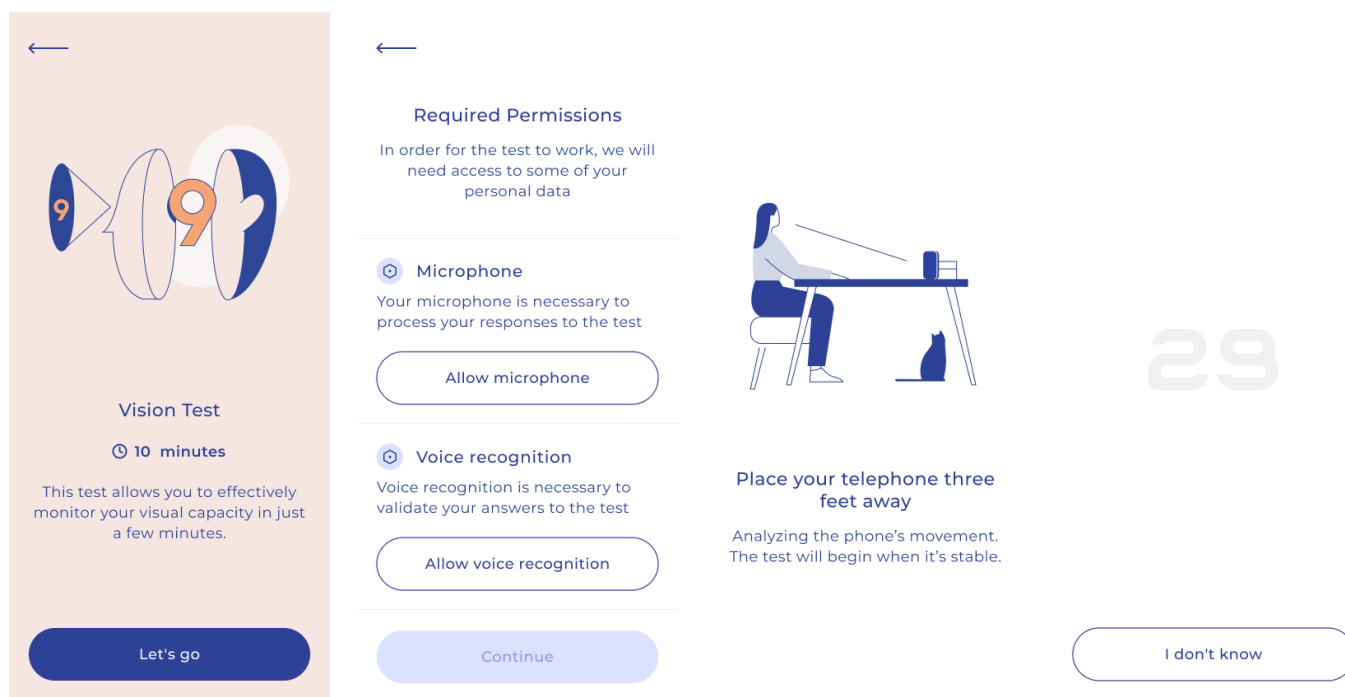
Next

The test begins with a mandatory tutorial at the first launch. The patient is then asked to associate digits with symbols according to a randomly generated correspondence table. The goal of the test is to make as many associations as possible in 90 seconds, and then to recognize the digits displayed on the screen for 30 seconds.

- symbol-digit substitution: In the first sequence of the test, symbols are presented on the screen and the patient must then, according to the correspondence table, press the number corresponding to the symbol using the keyboard at the bottom of the screen. This sequence ends after 90 seconds.
- digit-to-digit test: In the second part of the test, digits are presented on the screen and the patient must press the corresponding digit using the keyboard at the bottom of the screen.

This sequence stops after 30 seconds and marks the end of the test.

Vision test



The test begins with a mandatory tutorial at first launch. Access to the microphone and voice recognition must be granted in order to perform the test. The patient is then asked to sit 1 meter away from their smartphone in ambient light (with no direct light from a lamp or the sun on the screen or in the eyes) and a quiet room. Numbers of decreasing size are then presented successively. The patient must read aloud the number displayed on the screen (for example: "thirty-two"). The goal of the test is to recognize as many numbers as possible. When the user fails to read a number, they can say aloud "I don't know" in order to move on to the next number. The test stops when the patient has read 55 numbers, given 3 successive wrong answers or said "I don't know" three times.

e-Questionnaires



My Fatigue Questionnaire

⌚ 5 minutes

Digital version of Modified Fatigue Impact Scale

MFIS-5 developed by LaRocca Nicholas G; Miller Deborah M

Let's go

My Fatigue questionnaire

The MFIS-5 is a modified version of the Fatigue Impact Scale that focuses on how fatigue affects your life. To fill it in, you must answer each question and validate your answers at the end of the questionnaire by clicking on “validate”.



Personal Health Questionnaire Depression Scale

⌚ 5 minutes

This questionnaire helps identify symptoms of depression that may be affecting your daily life and emotional well-being.

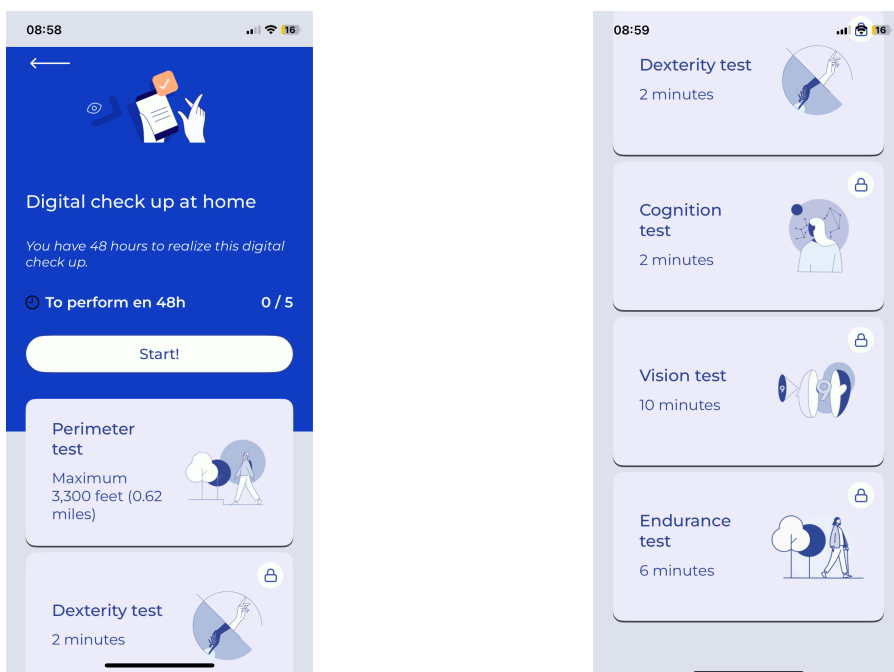
PHQ8 developed by Drs. Robert L. Spitzer, Janet B.W. Williams, Kurt Kroenke and colleagues, with an educational grant from Pfizer Inc.

Let's go

Personal Health Questionnaire Depression Scale

The PHQ8 questionnaire aims to identify symptoms of depression that may affect daily life and emotional well-being. To fill it in, you must answer each question and validate your answers at the end of the questionnaire by clicking on “validate”.

Digital Checkup and Free tests



MSCopilot® provides five tests (MWPT, MCT, MVT, MDT, MWET) in the form of an ordered and timed evaluation called the “digital checkup”, that aims at obtaining an evaluation of all abilities at the same time. This digital checkup consists in the performance, within 48 hours or less, of all five tests in a given order. The frequency of the digital checkup is set by default to 1 month.

When a digital checkup is due, an information notice is displayed on the homepage of the application. The checkup remains available until it is started by clicking on the “start” button, which triggers the 48 hour countdown. When a digital checkup is over, either by completing all tests or upon expiration of the 48-hour period, it is locked and cannot be performed again until the next digital checkup is available.

In addition to the Digital Checkup, you may also access an electronic questionnaire session containing two instruments, MFIS-5 and PHQ-8. These may be completed according to your doctor’s recommendations and your individual needs, typically once a month, or less often if appropriate. Once the questionnaire session is completed, it will remain locked for 24 hours.

However, the tests included in the “free tests” section can be performed at any time between the digital checkups. The “free tests” section contains the five MSCopilot® tests, which may be completed individually or in any combination, as needed.

Recommendation	Performing the same test more than once in a single day in the free tests section is not permitted in MSCopilot®. Therefore, free tests cannot be performed when a digital checkup is available, as this would prevent completion of that specific test for the day.
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Treatments

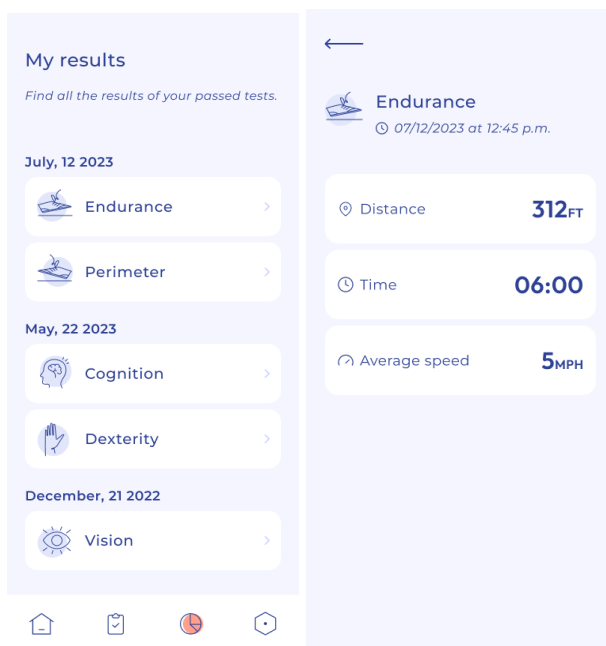
The treatment section allows the user to save their medication management information for their disease-modifying treatments (maximum 2) and their symptomatic treatments. To add a disease-modifying treatment, the user must click on the "add a treatment" button at the bottom of the treatment section and choose the disease-modifying treatment card, then select their medication from a list and enter a start date. From the treatment page, the user can modify their disease-modifying treatment in case of an error, or archive their treatment when they are no longer taking it. The user will then be asked for the date the treatment to be archived was stopped. Once the treatment has been archived, it will no longer appear on the main page of the treatments but can be found by clicking on the "History" button at the top of the page.

To add a symptomatic treatment, the user must click on the "add a treatment" button at the bottom of the treatment section and choose the "symptomatic treatment" section, then select the symptom category being treated and enter a start date. From the treatment page, the user can modify his symptomatic treatment in case of an error, or archive his treatment when he is no longer taking it. The user will then be asked for the date of cessation of the treatment to be archived. The archived symptomatic treatment can also be found by clicking on the "History" button at the top of the page.

Data Visualization

	The test results provided by the MSCopilot® mobile application are for information purposes only and should only be interpreted in the presence of a healthcare professional.
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The data visualization feature allows the user to see their test results (perimeter, endurance, dexterity, cognition, vision) and questionnaire results. By default, test results will appear in order of completion, from the most recent to the oldest. The detailed results of each test can be accessed by clicking on the test icons.



Pairing with the healthcare professionals

The pairing feature allows the user to share their test results with their healthcare professionals. The user has to click on the “My Care Team” section of the “My medical profile” section. The user is then able to search for the family name of the healthcare professional in the search field bar. If the search matches with a healthcare professional name already registered in MSCopilot®, the user is able to ask for pairing by clicking on the “+” icon next to the professional name on the pairing request card. The user is then invited to validate the pairing. If the pairing is validated by the user, the healthcare professional will receive the invitation on the professional dashboard and has to accept the pairing. If the pairing request is not yet validated by the professional, the mention “waiting” appears above the professional pairing request card. If the pairing request is validated by the professional, a check icon appears at the bottom of the professional pairing request card.

Important Note:	To search for a healthcare professional, the full name must be entered before validating the field
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Log out

To log out of their account, the patient can go to the Settings page from the navigation menu at the bottom of the screen (the "Settings" button is at the far right of the menu).

The patient clicks on the "Logout" button at the bottom of the settings page and confirms the action by selecting "Confirm".

If the connection is adequate, the results are sent to the server at the end of each test. If data could not be sent, disconnection triggers a message informing that some data is being sent and that the user should only disconnect afterwards.

Saving, modifying and deleting personal data



Always ensure that your smartphone is protected by a passcode or other secure means of identification

The privacy policy and terms of use of MSCopilot® are available via the "Settings" section, then "Legal notices" of the application or by visiting: <https://www.msccopilot.com/legal>

Synchronization of data

If your internet connection is adequate, the data entered in the application including the raw data collected by the MSCopilot® tests is immediately uploaded and stored at a certified health data host. Unnecessary data is then automatically erased from your smartphone memory.

If data could not be sent, disconnection from the application triggers a message informing you that some data is still being sent and that you should only disconnect afterwards. Disconnection from the application triggers the deletion of any remaining local MSCopilot® data from your smartphone memory.

Modifying and deleting data

In accordance with the provisions of the General Data Protection Regulation (GDPR), MSCopilot® users have the right to object at any time to the processing of their personal data and to withdraw their consent to such processing without justification and without consequences (Art 21 EU GDPR). They have a right of access to their data, a right to rectify inaccurate data, a right to limit the processing of their data and a right to be forgotten, allowing them to request the erasure of their personal data (Art 15 to 18 EU GDPR). Users also have the right to know the technical and organizational security measures concerning the processing of their personal data (Art 46 EU GDPR). These rights can be exercised directly via the application or by writing to privacy@adscientiam.com:

- The modification of the user's profile data can be done directly via the **"My medical profile"** section of the application
- The modification or deletion request of the user's account data can be done directly via the **"Settings"** section of the application. Deleting the user's account results in the deletion of all data related to the account (including test results). Deleting account data requires the

account password. Once the account deletion is validated, the user receives a confirmation and has no longer access to the application.

Important Note:	Once validated, the deletion of the account data is irreversible.
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Maintenance of the application

The application may require regular updates which are necessary to maintain the performances of MSCopilot®. When a new application version is available on the stores, users are invited to perform the upgrade. The process to upgrade is the same as for any other mobile application.

Deletion of the application

Important Note	Log out of the application first before any application deletion to trigger the upload of any remaining data of tests
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To delete the MSCopilot® application, perform the logout operation and then the standard operation to delete a mobile application on your smartphone (including application's data) :

- On an iPhone, make a long press on the application icon from the home view of the smartphone, then click on "Delete" (These instructions may differ depending on your smartphone's operating system)
- On an Android smartphone, go to the applications library and make a long press on the application icon, then click on "Uninstall". Alternatively, make a long press on the application icon from the home view of the smartphone, then click on "Information", then on "Uninstall" (These instructions may differ depending on your smartphone's operating system)

Important Note	Deleting the application does not delete the user account data. To delete this data, perform the user account deletion operation first.
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Contact

For more information, contact our team at the following email address:

contact@mscopilot.com

Or write to:

Ad Scientiam SAS

21-23 rue Albert Bayet, 75013 Paris, France

Note: Please contact Ad Scientiam to request a printed version of this document. You will receive the paper version within 7 days (maximum). There is no additional cost for the patient or healthcare professional.

Note 2 : The address 38 rue Dunois, 75013 Paris, France is the headquarters. Please ensure all mail is sent to the production site at 21-23 rue Albert Bayet, 75013 Paris, France.

Annexes

Third-party software licenses