



MOTION
manual



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Introduction

The manual is an integral part of the RSQ Motion system medical device. Before using the product for the first time, read the contents of this manual and follow the recommendations contained herein. Throughout the lifetime of the medical device, the manual should be kept in a safe place and passed on to each subsequent user of the system.

Description

1. Intended use and medical purpose of the device

The system is used to measure, diagnose, analyze and monitor the locomotor system organs in:

- treatment of orthopedic diseases,
- post-traumatic rehabilitation,
- sports medicine,
- joint physics research.

Application of the RSQ Motion system: measurement, diagnosis, analysis and monitoring of movement parameters of patients after bone fractures, with overuse syndromes, with degenerative changes in joints, after muscular and articular injuries of the limbs and/or spine, as well as patients undergoing postoperative treatment, rehabilitation and treatment, as well as people practicing sports.

2. Target user

The RSQ Motion system has two target types of users.

1. The first are users understood as the persons conducting examinations, who will be able to make a diagnosis on the basis of the conducted examinations, i.e.: people with medical education, in particular orthopedics (doctors, physical therapists, rehabilitation specialists and other trained people).
2. The second are users without medical training, who can read and understand this manual and follow its recommendations. Using the system, the user can monitor their motor parameters and send them to a person with medical education in order to make a diagnosis.

3. Contraindications

The examination should not be performed if there are wounds, abrasions or other skin lesions in the area where RSQ Motion Sensors are to be placed. In addition, the RSQ Motion system should not be used by patients using sustaining and life-support medical devices that work wireless in the 2.4 GHz frequency band (e.g. using Bluetooth or WiFi).

Equipment and system structure

1. Components

The RSQ Motion system consists of any configuration of the following modules:



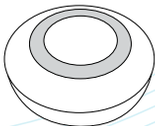
- — RSQ Motion Analytics
An application for movement analysis, which is part of the RSQ Motion system



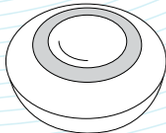
- — RSQ Physio
An application for keeping medical records and patient registration, integrated with the RSQ Motion system



- — RSQ Motion Hub
A device that allows transferring data from RSQ Motion Sensor and RSQ Motion Clicker to the RSQ Motion Analytics application



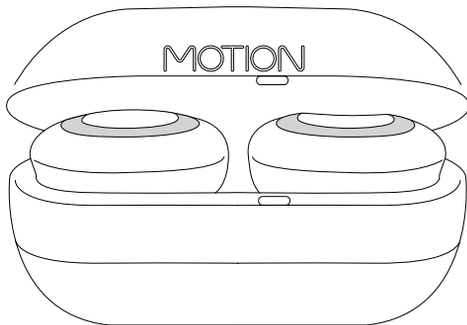
- — RSQ Motion Sensor
A measuring device used to collect data about the patient's movement, equipped with a gyroscope, accelerometer and magnetometer



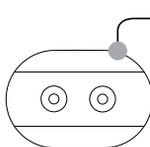
- — RSQ Motion Clicker
A device for the patient, equipped with a button. With it, the recorded measurement is saved in the application during the examination

2. Accessories

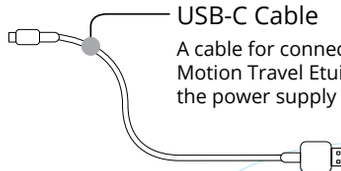
The following accessories are included with the RSQ Motion system:



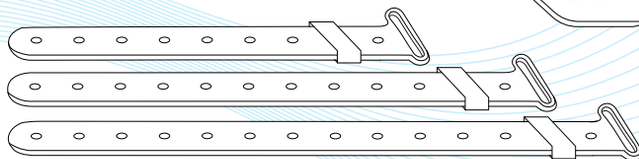
● RSQ Motion Travel Etui
Powerbank and Etui for storage and transport of RSQ Motion Sensor and RSQ Motion Clicker



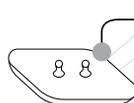
● RSQ Motion Sticker
Disposable mounting stickers, which are an alternative form of placing RSQ Motion Sensor on the patient



● USB-C Cable
A cable for connecting RSQ Motion Travel Etui to the power supply



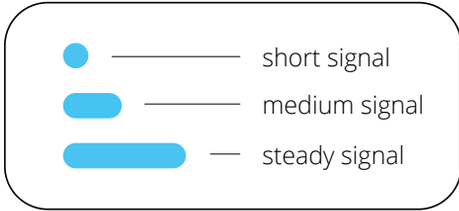
● RSQ Motion Bands
A set of fastening bands (30 cm, 60 cm, 120 cm / 11 in., 22 in., 44 in.), which allow fixing RSQ Motion Sensor on the patient



● RSQ Motion Clips
A locking clip is an integral part of the RSQ Motion Bands and is used to affix RSQ Motion Sensor to the patient

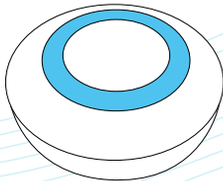
Light communication

Marking of the length of the light messages:

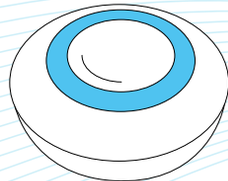


RSQ Motion Sensor and RSQ Motion Clicker

An example of lighting on devices



RSQ Motion Sensor



RSQ Motion Clicker

1. CONNECTING WITH THE APP

Ready to connect ————— The LED lights slowly flash blue until the devices are connected. If the connection attempt fails or takes too long, RSQ Motion Sensor or RSQ Motion Clicker will go into sleep mode.



Connection established ————— Once connected, there will be a steady green light.



Connection lost ————— The device will be ready for connection.



2. CONNECTION IN PROGRESS

The device is running ————— **Solid green light.**



Note: if the battery level is below 10%, the solid green light will turn to orange.

Save measurement via RSQ Motion Clicker ————— The green light will glow stronger when you click it RSQ Motion Clicker.

3. BATTERY LEVEL

• BEFORE AND AFTER CONNECTION

- a. Operation possible, sufficient battery level



Slowly flashing blue LED lights while connecting and solid green light when connected indicate sufficient battery level.

- b. Operation possible, low battery level



Slowly flashing orange LED lights while connecting and solid green light when connected indicate low battery level.

- c. Recommended charging, very low battery level



Slowly flashing orange LED lights while connecting and solid orange light when connected indicate very low battery level. Charging is recommended.

- d. Startup denied due to low battery level



Two pulses of orange light in quick succession. After this message, the device will not wake up and it is necessary to charge it.

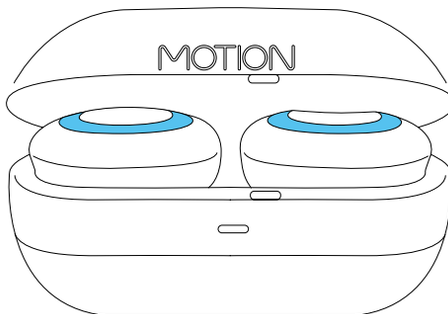
• LOW BATTERY LEVEL DURING THE USE OF THE DEVICE



If the battery level is below 10%, the solid green light will turn orange.

4. CHARGING BATTERIES

Charging can be done regardless of the orientation of RSQ Motion Sensor and RSQ Motion Clicker connection to the charging sockets in w RSQ Motion Travel Etui.



a. Charging ————— Solid blue light.



0-99%



b. RSQ Motion Sensor and Clicker are fully charged ————— The light turns off.



100%

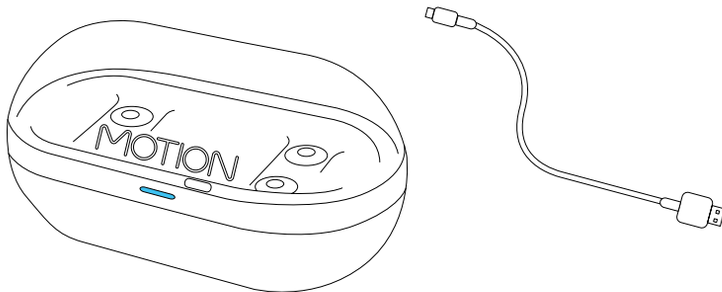


RSQ Motion Travel Etui

Example of lighting on the device

1. BATTERY STATUS

• WHEN CONNECTED TO EXTERNAL POWER SUPPLY OR AFTER INSERTING RSQ MOTION SENSOR AND/OR CLICKER



- a. Fully charged ————— A solid green light means the RSQ Motion Travel Etui is fully charged.
- b. Partially charged ————— Solid blue light indicates that the device allows minimum one charge cycle for the RSQ Motion set (RSQ Motion Clicker/RSQ Motion Sensor in any configuration).
- c. Recommended connection to the power supply ————— Solid orange light indicates that the device is not capable of providing one charge cycle for the RSQ Motion set (RSQ Motion Clicker / RSQ Motion Sensor in any configuration).

• **LOW BATTERY WHEN RSQ MOTION SENSOR AND/OR CLICKER IS INSIDE**

Connection to a power supply required



Regular pulses of orange light in medium time interval. Very low battery level, charging required.

RSQ Motion Hub

To connect the RSQ Motion Hub to other devices, insert it in the USB port of your computer and turn on the Motion Analytics application.



1. CONNECTING TO RSQ MOTION DEVICES

Connecting to RSQ Motion devices



The LED slowly flashes blue until the RSQ Motion Hub connects to the RSQ Motion Sensor or RSQ Motion Clicker.

2. CONNECTED

RSQ Motion Hub is connected to RSQ Motion devices



The LED lights up solid green.



The first use and taking measurements

1. For RSQ Motion Analytics and RSQ Physio

1. Take out the RSQ Motion system of the packaging.

2. Download and install the app.

3. Turn on the application and log in/register to the system.

4. Select or add a patient.

5. Add a new examination. If you are using RSQ Motion Analytics, insert the RSQ Motion Hub in your computer's USB.

6. Select the examination you want to perform from the menu on the left. The application will notify you about the number of required sensors. After connecting the sensors, select the examination you want to perform again.

7. Connect and calibrate RSQ Motion Sensors in the application (see page 19 for a detailed description).

8. Put RSQ Motion Sensors on the patient (see page 23 for a detailed description).

9. Reset RSQ Motion Sensors in the app (see page 25 for a detailed description).

10. Start the examination.

11. Finish the examination in the app.

12. Analyze and summarize the examination results.

13. Export data (if needed).

14. Log out of the application.

15. If you are using RSQ Motion Analytics, remove the RSQ Motion Hub from the computer's USB.

16. Remove RSQ Motion Sensory from the patient.

17. Disinfect the physical components of the RSQ Motion system.

18. Put your devices in the RSQ Motion Travel Etui and plug them in for charging. Charging can take place regardless of the orientation of RSQ Motion Sensor and RSQ Motion Clicker connection to the charging sockets.



In order to fully use the RSQ Motion system, it is necessary to be connected to the Internet and turn on the Bluetooth module in the device.

Detailed instructional videos describing individual examination forms included in the RSQ Physio and RSQ Motion Analytics applications are available on our websites: www.rsqphysio.com and www.rsqmotion.com.



Preparing for use

1. RSQ Motion Analytics – application installation, first login and creating a new patient for application users

- 1.** Download and install the application from the RSQ Motion website (www.rsqmotion.com).

- 2.** Make sure you have one free USB port available.

- 3.** Connect the RSQ Motion Hub to the computer USB port.

- 4.** Turn on the application.

- 5.** Add a new patient.

- 6.** Start the examination.



2. RSQ Physio – application installation, first login and creating a new patient for application users

- 1.** Download and install the application from the App Store/Google Store.

- 2.** Turn on the application.

- 3.** Register an account with RSQ ID.

- 4.** Fill out the forms for the medical facility.

- 5.** Start subscription.

- 6.** Complete the doctor details forms.

- 7.** Add a new patient.

- 8.** Choose an examination that requires sensors, connect RSQ Motion Sensor and RSQ Motion Clicker to the mobile app.

Connecting and calibrating of RSQ Motion Sensors and RSQ Motion Clicker



1. RSQ Motion Analytics

In order to properly connect and then calibrate the RSQ Motion Sensors, it is necessary to perform the following steps:

1. Wake up RSQ Motion Sensor by moving it and RSQ Motion Clicker via a click. Once awakened, the RSQ Motion Sensor will automatically connect to the app.
2. Click the „Go to Calibration” button in the application.
3. Place RSQ Motion Sensor on a flat surface (make sure that there are no vibrations during calibration, e.g. caused by moving the table).
4. Click the „Calibrate” button in the application.
5. Wait for the calibration to finish. The application will notify you about it.
6. If the calibration fails, the app will ask you to recalibrate.

7. If, after 3 attempts, it is not possible to connect or calibrate RSQ Motion Sensor, contact the service center.
-
8. Proceed to putting RSQ Motion Sensors on the patient (see page 23 for a detailed description).



Motion Analytics: **pictures M3–M8.**



For RSQ Motion Clicker, the connection procedure is the same, thus follow step 1.

No calibration process is necessary for this device.



2. RSQ Physio

In order to properly connect and then calibrate RSQ Motion Sensors, it is necessary to perform the following steps:

1. If the application has not been allowed to turn on the module automatically, turn on the Bluetooth module in the settings of the mobile device.
-
2. Wake up RSQ Motion Sensor by moving it and RSQ Motion Clicker via a click.

3. To search for RSQ Motion Sensor and RSQ Motion Clicker, tap  in the app.

4. Once RSQ Motion Sensor and RSQ Motion Clicker are found by the application, click the „**Connect**” button in the application.

5. Place RSQ Motion Sensor on a flat surface (make sure that there are no vibrations during calibration, e.g. caused by moving the table).

6. Click the „**Calibrate**” button in the application.

7. Wait for confirmation that the calibration was successful.

8. If the calibration fails, the app will ask you to recalibrate.

9. If, after 3 attempts, it is not possible to connect or calibrate RSQ Motion Sensor, contact the service center.

10. Put RSQ Motion Sensors on the patient (see page 23 for a detailed description).



RSQ Physio: **pictures P5–P8.**



For RSQ Motion Clicker, the connection procedure is the same, thus follow steps 1-4.

No calibration process is necessary for this device.

Disconnecting RSQ Motion Sensors and RSQ Motion Clicker



1. RSQ Motion Analytics

After completing the examination and selecting a new one, the application will disconnect redundant devices. All RSQ Motion Sensors are disconnected after unplugging the RSQ Motion Hub from the USB port. To disconnect RSQ Motion Sensor, hover over the tile with the device, select the additional menu (in the form of three dots), and click the „**Disconnect**“ button.

To disconnect RSQ Motion Clicker, click the „**Disconnect**“ button in the application.



2. RSQ Physio

After completing the examination and selecting a new one, the application will disconnect redundant devices. All RSQ Motion Sensors are disconnected when the application is closed. To disconnect RSQ Motion Sensor or RSQ Motion Clicker, click the „**Disconnect**“ button in the application. The button is on the right, in the section where RSQ Motion Sensors and RSQ Motion Clicker are connected.



Putting RSQ Motion Sensors on the patient

RSQ Motion Analytics and RSQ Physio

RSQ Motion Sensors can be put on the body of the examined person in 2 ways: using bands or disposable stickers.

I. Putting on RSQ Motion Sensor using bands

1. Select the appropriate length of the band for the part of the body that is under examination.

2. Make sure the clip is on the band. If not, place the clip on the band. We recommend placing the clip 4-6 cm / 1.4 -2.6 in. from the loop in the end of band.

3. Wrap the band around the selected body part and pass its free end through the loop in the end of the band. Tighten the band and put it back on the clip.

4. Attach the RSQ Motion Sensor to the clip on the prepared band. If you hear a click, RSQ Motion Sensor is properly attached.

5. Pass the free the end of the band through the loop. Move the loop so that it holds the end of the band. The free end of the band can also be put through the loop (that one attached to the band).



Motion Analytics: pictures M10–M15,
RSQ Physio: pictures P9–P14.

II. Putting on RSQ Motion Sensor using stickers:

1. Degrease the skin where the sticker is to be attached.

2. Affix RSQ Motion Sensor to the sticker.

3. Attach to the device on the examined place on the skin.



Motion Analytics: pictures M16,
RSQ Physio: picture P15.

Assigning RSQ Motion Sensors to an avatar



1. For RSQ Motion Analytics application users only

Assign RSQ Motion Sensors to the appropriate locations on the avatar by dragging the tile with RSQ Motion Sensor's name to the appropriate part of the avatar's body, according to its target position on the patient.



Remember!

Always, before proceeding with the rest of the work, make sure that the actual situation is consistent with the state in the application. Confirm that each RSQ Motion Sensor has been assigned to the correct body part on the avatar. If not, change the location of RSQ Motion Sensors on the patient's body according to the application.

Resetting RSQ Motion Sensors



1. For RSQ Motion Analytics application users

Once RSQ Motion Sensors are on the patient, reset them. This makes it possible to reflect the movements of the examined person on the human avatar.

1. Put the patient in the appropriate position for the examination and click the „Reset” button.

2. Verify that resetting was successful by visually checking the avatar’s movement in the app.

3. Start the examination.



Remember!

This operation should be repeated before starting the measurements in each of the selected positions.



2. For RSQ Physio application users

Once RSQ Motion Sensors are on the patient’s body, they still need to be reset. The process is as follows:

1. Put the patient in the correct position for the examination and click the „Reset Sensor“ button.
2. Verify that resetting was successful by visually checking that the value of the angle displayed in the semicircle on the right side of the screen indicates 0° in the app.
3. Start the examination.



Remember!

This operation should be repeated before starting the measurements in each of the selected positions.

Rebooting RSQ Motion Sensor and RSQ Motion Clicker



RSQ Motion Analytics and RSQ Physio

To reboot RSQ Motion Sensor or RSQ Motion Clicker, insert a needle or paper clip into the hole on the side of the case in order to press the reset button. The device will reboot and go into connection ready state.

Symbols and markings used in the manual

1. List of symbols and markings used on the RSQ Motion system label

	warnings and safety measures, the non-observance of which may result in damage
	an indication that the user should read the instructions for use
	next to this symbol there are data related to the manufacturer of the medical device
	indication of having a product compliance certificate
	next to this symbol there is a unique serial number of the medical device
	the medical device should be disposed of in accordance with the national regulations on waste electrical and electronic equipment
	power designation, next to this symbol there is information about the used voltage and amperage
	information on the presence of non-ionizing electromagnetic radiation
	device classification according to the type of protection - type BF - devices with parts used on the patient, which are insulated from the power part and the housing. Higher degree of protection.

IP 30	informs about the degree of resistance of the device to spray water and dust
	indicates the temperature range to which the medical device can be safely exposed
	indicates the range of humidity to which the device can be safely exposed
	marking of medical devices
	means a medical device intended for single use or for use in treating a single patient in a single medical procedure
	information about the lack of latex in the device
	information about the lack of PVC in the device
	do not use if the package is damaged
	indicates a medical device that needs to be protected from light
	indication for storage in a dry place

Possible consequences of threats or disturbances and the safety of the medical device

The RSQ Motion system, when used in accordance with its intended use, is a medical device that is completely safe for humans. Possible consequences of threats or disruptions in the event of user error:

I. Incorrect reading of the results

1. Operator incorrectly entered data, e.g. inadequate reference levels, assignment of the examination to the wrong patient, incorrect patient history resulting in a misdiagnosis.

2. Incorrect calibration or resetting can lead to incorrect examination results and misdiagnosis.

3. Improper disinfection can cause skin infection or damage the case.

II. Precautions and Warnings

1. The RSQ Motion system is a certified medical device used only for diagnostics and monitoring in the treatment of orthopedic diseases, post-traumatic rehabilitation, sports medicine and joint physics studies.

2. The medical device should be used in accordance with its intended use.

3. The system should be operated by adults after a detailed reading of this manual.

4. If in doubt as to how to use the medical device, please contact your doctor or physical therapists.

5. Results obtained by users without medical training cannot constitute a basis for a medical diagnosis. For a correct interpretation, please contact the device manufacturer.

6. The examination should not be performed in the presence of wounds, abrasions or other skin lesions at the location where RSQ Motion Sensors are placed.

7. The medical device contains small components that can be swallowed, as well as bands that allow the sensors to be attached to the patient's body, which, too strongly tightened, can cause ischemia or asphyxiation. Therefore, both the product and accessories should be protected against free, unsupervised access by children.

8. The RSQ Motion system should be stored in its original, closed packaging, out of the reach and sight of children.

9. The application should only be used on hardware that meets the minimum hardware requirements given in the „Minimum hardware requirements section“, page 35. If the software is installed on other devices, the manufacturer does not guarantee correct operation.

10. It is recommended to turn off unnecessary software while the application is running.

11. Not usable in an oxygen enriched environment.

12. The device should not be immersed in water.

13. RSQ Motion System is not a sterile device and should not be sterilized.

14. The device should not be exposed to any chemical substances (apart from standard disinfection), high temperatures or prolonged exposure to solar radiation.

15. Only a charger that meets the requirements of the LVD Directive and marked with the CE should be used for charging.

16. It is recommended to recharge RSQ Motion system cyclically, also in cases when it has not been used for a long time.

17. The RSQ Motion System is sensitive to electromagnetic waves and vibrations, which may cause RSQ Motion Sensors to become recalibrated, and consequently result in an erroneous examination result.

18. Protect the device against falls and shocks.

19. Before use, make sure that the device has no visible damage.

20. Do not perform any unauthorized replacements or any repair work on the RSQ Motion system. If a part of the RSQ Motion system breaks down (e.g. the battery), it can only be replaced by RSQ Technologies service.

21. In the event of noticing damage or irregularities in operation, stop using the device and contact the manufacturer.

Minimum hardware requirements

1. Internet browser - Chrome, Firefox and Safari are recommended.

2. Supported web browsers: Opera, Edge.

3. System: Windows 10 or later, Mac High Sierra. Additionally, Microsoft .NET Framework 3.5 is required, available <https://www.microsoft.com/en-us/download/details.aspx?id=21>

4. A minimum of 4 GB RAM.

5. Graphics card compatible with OpenGL 3.2+ support.

6. Hard Disc Drive: At least 2 GB of free space.

7. It is recommended to use an antivirus software.

8. The operating system must have software that supports *.pdf and *.xlsx formats

II. Requirements for users of Android mobile devices::

- 1.** System Android 5.0 or later.

- 2.** Support for BLE 4.2 or later.

- 3.** Recommended screen size for phones is min. 5".

- 4.** Recommended screen size for tablets is min. 8".

- 5.** A minimum of 2 GB RAM.

III. Requirements for users of iOS mobile devices:

- 1.** iOS 13.0 or later.

- 2.** Support for BLE 4.2 or later.

- 3.** Recommended screen size for phones is min. 5".

- 4.** Recommended screen size for tablets is min. 8".

- 5.** A minimum of 2 GB RAM.

Additional information

1. In order to make the full use of the RSQ Motion system, it is necessary to connect to the Internet and turn on the Bluetooth module in the device.
2. The medical device is intended for multiple use.
3. The recommended minimum distance between two RSQ Motion systems is 5 meters / 16.4 ft.
4. Possibility to use RSQ Motion Sensor on one battery cycle, until discharge (about 8 hours from full charge).
5. In the case of using RSQ Physio, the data is stored on cloud servers belonging to RSQ Technologies, and in the case of RSQ Motion Analytics, locally on the user's computer.

Cleaning and maintenance

The RSQ Motion system must be disinfected after each use. It is recommended to use alcohol-free disinfectants intended for medical devices and a cotton swab. Do not immerse the product in water or other cleaning liquids. Direct application of the disinfectant to the device is not recommended.

Troubleshooting

In case of any problems, please visit our website www.rsqmotion.com, where you can find a database of answers to frequently asked questions and doubts.

If you do not find a satisfactory answer, please contact us by e-mail:

support@rsqmotion.com

Technical specifications

RSQ Motion Sensor product description

Model	RSQ Motion Sensor
Dimensions	diameter 43 mm / 1.7 in., height 20 mm / 0,8 inc.
Weight	21 g / 7,4 oz.
Accuracy of measuring spatial orientation	roll/pitch 0.3°, yaw 1°
Power source	non-interchangeable, rechargeable lithium-ion battery
Charging voltage and current	5V, 90mA
Battery life	500 charging cycles
Continuous battery life on a single charge	up to 8h
Frequency range	2.360 GHz do 2.500 GHz
Radiation power	+4 dBm to -20 dBm (4 dB steps)
Classifications	type BF / IP30
Time of contact with the skin	without limitation

Application locations on the patient's body	The skin of the upper limbs (upper arm, forearm, hand), lower limbs (thighs, shins, feet), torso (spine, pelvis, shoulder blades), head
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RSQ Motion Clicker product description

Model	RSQ Motion Clicker
Dimensions	diameter 43 mm / 1.7 inc., height 20 mm / 0,8 inc.
Weight	21 g / 7,4 oz.
Accuracy of measuring spatial orientation	not specified
Power source	non-interchangeable, rechargeable lithium-ion battery
Charging voltage and current	5V, 90mA
Battery life	500 charging cycles
Continuous battery life on a single charge	up to 8h
Frequency range	2.360 GHz do 2.500 GHz
Radiation power	+4 dBm to -20 dBm (4 dB steps)
Classifications	type BF / IP30

Time of contact with the skin	without limitation
Application locations on the patient's body	patient's hand

RSQ Motion Hub product description

Model	RSQ Motion Hub
Dimensions	74 mm x 22 mm x 12 mm / 2.9 in. x 0,9 in. x 0,4 in.
Weight	15 g / 0,53 oz.
Accuracy of measuring spatial orientation	not specified
Power source	USB socket
Charging voltage and current	5V, 25 mA
Frequency range	2.360 GHz do 2.500 GHz
Radiation power	+4 dBm to -20 dBm (4 dB steps)
Classifications	IP30
Time of contact with the skin	without limitation
Application locations on the patient's body	not specified

RSQ Motion Travel Etui product description

Model	RSQ Motion Travel Etui
Dimensions	103 mm x 57 mm x 60 mm / 4 in. x 2,24 in. x 2,36 in.
Weight	105 g / 3,7 oz.
Accuracy of measuring spatial orientation	not specified
Power source	non-interchangeable, rechargeable lithium-ion battery
Charging voltage and current	5V, 700mA
Battery life	500 charging cycles
Frequency range	not specified
Radiation power	not specified
Classifications	IP20
Time of contact with the skin	without limitation
Application locations on the patient's body	not specified

Storage, transport and working conditions

Recommended conditions for storing and transporting the RSQ Motion system:

1. Temperature: 0 - 40 °C / 32 - 104 °F
2. Must not be immersed in water.
3. Atmospheric pressure: 800 - 1200 hPa.
4. Vibration: unacceptable.
5. Electromagnetic wave sources: unacceptable.
6. Please transport and store the RSQ Motion Sensor and RSQ Motion Clicker in the RSQ Motion Travel Etui.

Recommended conditions for using the RSQ Motion system:

1. Temperature: 20 - 25 °C / 68 - 77 °F
2. Relative humidity: 45% - 85%, must not be immersed in water.
3. Atmospheric pressure: 800 - 1200 hPa.
4. Lighting: 100 - 1500 lx.

5. Vibration: unacceptable
6. Electromagnetic wave sources: unacceptable
7. Other: minimum distance to another RSQ Motion set: 5 m / 16.4 ft.

Utilization

Dispose in accordance with local guidelines applicable at the time of use and recycling for your medical facility.

The Manufacturer's recommendation is presented below:



electronic waste

RSQ Motion Travel Etui, RSQ Motion Sensor,
RSQ Motion Clicker, RSQ Motion Hub



possibility of reuse

Packaging: cardboard and filling,
RSQ Motion Bands



mixed

Packaging: cardboard and filling, RSQ Motion
Stickers, RSQ Motion Bands, RSQ Motion Clips

Electromagnetic compatibility

The RSQ Motion system is a product that meets the requirements stated in the international standards IEC 60601-1 and IEC 60601-1-2. The compliance of the product with Directive 93/42/EEC was confirmed and the Quality Management System was verified in accordance with ISO 13485 regarding medical devices.

Use-by time

The total expected use-by time of the RSQ Motion system as a medical device is 5 years. This period is based on battery life, expected component availability, and software upgradeability.

Service center

If you find any irregularities in the operation of the RSQ Motion system, please contact the service at: **support@rsqmotion.com**



The latest version of the manual

The latest user manual is available on the website **www.rsqmotion.com**. The user manual is in a PDF file. To read the contents of the file correctly, it is recommended to use the Adobe Acrobat Reader DC software, version 2019.008.20071 or later. The software is available on the manufacturer's website **www.adobe.com**.

Warranty

Thank you for purchasing our product! We have made every effort to ensure that the RSQ Motion system offers the highest level of user comfort, provided that it is properly operated and maintained as described in the manual.

Our system is covered by RSQ Technologies' warranty for a period of 2 years from the date of receipt of the order. We guarantee the proper construction, workmanship and materials used for the production of the system. During the warranty period, free of charge for labor and parts, we will repair or replace the defective product or any defective parts.

If you require warranty service, please contact your retailer from who you purchased the product or contact RSQ Technologies directly. The address can be found on the packaging, in the product manual or at a specialist retailer's. If you have difficulty finding customer service, please visit our website (www.rsqmotion.com) for contact information.

The warranty does not exclude, limit or suspend the buyer's rights under the provisions on warranty for defects in the sold item.

Repair or replacement under warranty does not extend or renew the warranty period.



e-mail:

support@rsqmotion.com



websites:

www.rsqtechnologies.com

www.rsqmotion.com

www.rsqphysio.com

The warranty does not cover any of the following:

1. Transport costs and transport risks.

2. Costs of repairs and defects that arose as a result of repairs carried out by persons not authorized to carry out periodic inspections and maintenance.

3. Costs of repairs and defects resulting from improper use, inconsistent with the attached manual.

4. Failure and wear of accessories or other fasteners other than the main modules (RSQ Motion Sensor, RSQ Motion Clicker, RSQ Motion Hub, RSQ Motion Travel Etui).

5. Costs resulting from not accepting the complaint (if charged).

6. Damage of any kind, including personal damage, caused by accidental or misuse.

Manufacturer



RSQ Technologies sp. z o.o.
Ul. 27 Grudnia 3, 61-737 Poznań, Polska

Notes

