SICATJMT+



SICAT JMT⁺- RECORDING THE PATIENT-SPECIFIC MANDIBULAR MOVEMENTS

QUICK GUIDE | English

RECORDING THE PATIENT-SPECIFIC MANDIBULAR MOVEMENTS

QUICK GUIDE

SICAT JMT⁺ enables dentists to record all mandibular movements and jaw positions of the patient. The patient may assume different postures in the process.





- Start the SICAT JMT⁺ software.
- Create a patient chart.

- Click Measure ► Measurement Settings.
- Create an individual recording protocol for your patient. Define the jaw positions and movements you want to record using SICAT JMT⁺. You can repeat each mandibular movement several times.



- Place the facebow on the patient and attach it to the basic unit.
- The T-attachment is connected to the vestibular surface of the lower teeth.
- Connect the lower jaw sensor to the basic unit and connect the basic unit to the computer.



- Insert the SICAT Fusion Bite with the SICAT Fusion Bite Adapter into the patient's mouth.
- **First**, attach the lower jaw sensor to the magnetic part of the SICAT Fusion Bite Adapter.
- Record the position in the software.



- Remove the SICAT Fusion Bite Adapter from the SICAT Fusion Bite. The SICAT Fusion Bite **must** remain in the patient's mouth, with jaw relations remaining unchanged.
- Connect the lower jaw sensor to the T-attachment.
- Record the position in the software.



- Remove the SICAT Fusion Bite from the patient's mouth.
- Record all desired mandibular positions and movements. The SICAT JMT⁺ Software will guide you through this process based on the previously created protocol.
- Export the data to SICAT Suite.



MANUFACTURER SICAT GMBH & CO. KG FRIESDORFER STR. 131-135 53175 BONN, GERMANY WWW.SICAT.COM

CE0197

SUPPORT TELEPHONE: +49 228 286206600 FAX: +49 228 286206971 E-MAIL: SUPPORT@SICAT.COM



DH71QUG004 REVISION: 2021-02-16 PAGE: 2 / 2