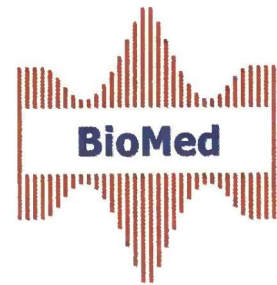


# BioMed Jena GmbH

-Biomedizinische Technik-

Entwicklung und Vertrieb medizinischer Meßsysteme,  
kundenspezifischer Softwarepakete und Ausbildungsmodelle



BioMed Jena GmbH · Am Egelsee 1 · D-07743 Jena

Jena, 04.06.2024

To whom it may concern:

We hereby confirm the following parameters for our products KALORistar CT and eVNG USB:

#### 4. Requirement for camera

4.2. Camera should work in infrared light. => The both cameras work with infrared light (890 nm)

#### 6. Requirement for system functionality

6.2. To perform testing no calibration is needed. => For the bithermal caloric tests as well as the position/positioning tests (like Dix-Hallpike-Test) no calibration is needed. For all optomotoric (optional) tests a calibration needs to be performed before measuring.

#### 7. Requirement for construction of caloric irrigation with air device

7.1. Air irrigation handle with air tube at least 2m length 7.2. Air speed not less than 6l/min +/- 2 l/min => air flow of KALORistar CT is 6l/min (+/- 1l)

#### 10. Requirements for complete set

10.5. Support for air irrigation handle, USB cable, 500 pieces of silicone tip tubes for the handle.  
=> Kaloristar CT has a support for his handle, 500 pcs. of silicon tubes will be delivered on request.

René Schüler – CEO of BioMed Jena GmbH



**Hausadresse:**  
BioMed Jena GmbH  
- Biomedizinische Technik -  
Am Egelsee 1  
D-07743 Jena  
Germany

**Kontakt :**  
Telefon: ++ 49-3641-35 69 00  
Telefax: ++ 49-3641-35 69 09  
E-Mail: info@biomed-jena.de  
WWW: www.biomed-jena.de  
www.kopfimpulstest.de

**BioMed Jena GmbH:**  
Handelsregister Jena / HRB 206517  
Geschäftsführer: Dipl.-Ing. René Schüler  
UST-IdNr.: DE 189270976  
St-Nr.: 162/106/02864

**Bankverbindung:**  
Deutsche Bank Jena  
IBAN  
DE84 8207 0000 0628 9540 00  
BIC/SWIFT CODE DEUTDE8EXXX