

We took the robust technology of the KALORistar Arctic and spent it an outstanding design.

KALORistar^{CT}



The caloric examination is still one of the most popular methods in balance testing. The KALORistar^{CT} combines user friendly operation with a precise temperatured air flow.

Using air instead of water is more convenient for the patient. To achieve the same results as with water, the recommended temperatures for cold and warm irrigation are 24°C and 50°C.



BioMed Jena GmbH
 Am Egelsee 1
 D-07743 Jena
 Germany
 Phone: +49-3641 - 35690 -0
 Fax: +49-3641 - 35690 -9
 email: info@biomed-jena.de
 WWW: www.biomed-jena.de



- » Ultra quiet pump system
- » Temperature range: 20°C ... 51°C
- » Active cooling 7K below ambient temperature
- » Temperatur accuracy: +/- 0,3K
- » Control Interface: Isolated USB
- » Automatic standby after irrigation
- » Maintenance reminder
- » Dimensions (WxHxD): 240x130x260 mm
- » Weight: 4 kg
- » Power consumption: max. 45W
- » Environmental: 10..40°C, <80% humidity
- » Standards: MDR Ann. VIII (EU 2017/745)

KALORistar^{CT}

Thanks to the intelligent handle the customer only needs to send in the handle in case of service or maintenance. The KALORistar^{CT} can be fully remote controlled by the eVNG^{USB} software - the true one button operation in bithermal caloric test.

Air
 Irrigator
 with
 active
 cooling
 technology
 (ACT)

