



Water Caloric Stimulator

The ICS NCI-480 water caloric stimulator sets the gold standard for caloric testing, providing precise control of temperature, duration and flow rates.

Gold standard for caloric testing

The caloric test is the key element in the VNG/ENG test battery and caloric stimulation with water is the traditional, proven method. With the NCI-480, the clinician can feel assured that the stimulus delivered to each ear is exactly the same.

Convenient to operate and maintain

The NCI-480 water caloric stimulator provides a series of features that make the test easy, safe and convenient:

- Continuous circulation of the water through the delivery tube and irrigation head eliminate the need to purge prior to stimulation.
- The delivery head and footswitch each provide a convenient way to initiate stimulation and a light on the delivery head illuminates the ear.
- Special safety features protect the patient from the hazards of electrical shock and incorrect temperatures.

Precise stimulus control

Test can be started from delivery head or footswitch

A light on the delivery head illuminates the ear for irrigation

Safe - designed with electrical and thermal protection

Can be integrated with the computer-based ICS Chartr 200 VNG/ENG system

Integration with computer-based ICS Chartr 200 VNG/ENG system

Only Otometrics offers integration of the caloric stimulation function with our computer-based VNG (Videonystagmography) and ENG (electronystagmography) systems. The program remotely selects the required warm or cool temperature. Test initiation simultaneously starts the recording and the caloric stimulus. In addition, remote controls can center the recording (ENG/VNG) or remotely start a digital video recording (VNG).

Technical specifications:

Temperature range:	25° to 50°C
Temperature readout:	Digital
Temperature accuracy:	± 0.1°C
Time range:	1 - 99 seconds
Flow rate range:	0 - 600 cc/minute
Capability to control	
by computer:	Standard
Input power:	120 VAC @ 60 Hz or 240 VAC @ 50/60 Hz 10A @ 120 VAC, 5A @ 240 VAC (max.)
Safety features:	Over-temperature protection on main circuit Over-temperature protection on secondary circuit Temperature sensor failure shut down Tilt switch disables when opened
Flow activation:	Switch on delivery head or footswitch
Size (W x D x H):	22.5 x 17.5 x 11.5 inches 57 x 44 x 29 centimeters
Weight:	65lbs. filled, 35lbs. empty 30kg. filled, 16 kg. empty



● Hearing Assessment ● Fitting Systems ● Balance Assessment

GN Otometrics, Europe. +45 45 75 55 55. info@gnotometrics.dk
GN Otometrics, North America. 1-800-289-2150. sales@gnotometrics.com
www.otometrics.com

Otometrics

Otometrics is the world's leading manufacturer of hearing and balance instrumentation and software - innovative concepts designed to help healthcare professionals make the best possible decisions. Our solutions range from infant screening applications and audiologic diagnostics, to balance testing and hearing instrument fitting.

Headquartered in Copenhagen, Denmark, and with a center of development in the United States, we maintain a global network of distributors and subsidiaries. Otometrics is part of GN Store Nord.



otometrics
 MADSEN · AURICAL · ICS