

SIT 4-COMP

The Computerized
Pendular Chair for the
Precise Vertigo Examination



otopront®

SIT 4-COMP

For pendular vestibular examination with standardised or programmable tests

The Otopront SIT 4-COMP combined with the easy-to-use software is designed to deliver precise, computer controlled pendular stimuli to the vestibular system. All common pendular tests can be performed quickly and easily with this advanced system. The Windows-based software also allows you to configure your own tests using variable parameters.

The chair features a powerful drive capable of high-speed pendular testing. The backrest of the SIT 4-COMP can be tilted to 30° for caloric stimulation or reclined to the horizontal position permitting a wide variety of diagnostic examinations.



Technical Specifications

Tests	- Pendular tests
Pendular	- Frequency, period duration and amplitude (standard 6, 20 sec., $\pm 180^\circ$)
Armrests	- Simultaneous movement of armrests and leg rest synchronized by movement of the backrest
Headrest	- Anatomically shaped, 15cm adjustable height, completely removable
Casing	- Stable steel casing with stainless steel protection plate
Power consumption	- 550 VA
Power supply	- 110 - 230V
Space requirements	- Upright 100 cm; reclining 180 cm (diameter)
Height	- 51 - 71cm adjustable
Weight	- Weight approx. 100 kg
CE mark	- accord. to MDD 93/42/EEC

All designs and specifications subject to change without notice.