

Materials List for:

Assessment of Static Graviceptive Perception in the Roll-Plane using the Subjective Visual Vertical Paradigm

Fiona I. Jäger^{*1}, Kirsten Platho-Elwischger^{*2}, Gerald Wiest¹

¹Department of Neurology, Medical University Vienna, Austria

²Karl Landsteiner Institute for Clinical Epilepsy Research and Cognitive Neurology, Vienna, Austria

*These authors contributed equally

Correspondence to: Gerald Wiest at gerald.wiest@meduniwien.ac.at

URL: <https://www.jove.com/video/60418>

DOI: [doi:10.3791/60418](https://doi.org/10.3791/60418)

Materials

Name	Company	Catalog Number	Comments
Adjustable plastic goniometer board 7,87" x 7,87", (marked tilt angles of 0°, 15° and 30°)	self-produced	6	for fixation at the backrest and for adjustment of neckrest along the given tilt angles (0°,15°,30°)
Elastic head band with adjustable screw on the back	Micromedical Technologies Inc	4	modified with attached adhesive strap
HD LCD display, 1366 x 768p resolution, 19"	Philips	5	for monitoring SVV-adjustments outside the cabin (infrared camera recording)
Subjective Visual Vertical Set including infrared video camera (black/white, resolution 0,25°)	Micromedical Technologies Inc	2	
Sytem 2000 (Rotational Vestibular Chair System with Centrifuge)	Micromedical Technologies Inc., 10 Kemp Dr., Chatham, IL 62629-9769 United States	1	
Tiltable headrest	Micromedical Technologies Inc	3	modified with attached adhesive strap