

BERA 3.1 new version more mobile

SensoDetect BERA 3.1 differs from the current power supply model in that it can run on battery power making it mobile.

SensoDetect have through our collaboration with our testing sites gathered information and improvements suggestions that make the measurements even easier, faster and more secure than before and therefore we developed BERA 3.1 as an option to our current version BERA 3.0.

SensoDetect BERA 3 should as we promised work wherever in the world you intend to use it in a easy, simple and stable way in order to help health care professionals to get a fast and secure objective assessment of the patient. By offering the ability to also run the system on battery, making it mobile, these conditions increase very much. The health care staff will no longer be dependent on good electricity supply, which we in Sweden take for granted but in the rest of the world is certainly nothing you can rely on.

SensoDetect offer will thus now include two models of BERA version 3.

- BERA 3.0 – which includes a universal power adapter for 110-240V/50/60hz
- BERA 3.1 – which includes a standard battery pack 12V with operating time of about 1 day.

Customers wishing to extend the operating time can be purchased extra battery as back-up or for operation throughout the day.

"My assessment is that it is this more mobile 3.1 Model that will be the real bestseller as it reduces the demands on the user to have a stable and good electrical environment. In addition, it makes the BERA even more mobile and easy to have with them even out in smaller clinics and even out in homes and in rural areas where there is a lack of stable and good electricity supply in many countries. There are thus many advantages to using this with battery and allows us to offer several options, with either electric adapter or battery adapter, to the same machine. The logistics and production are as simple as before and the BERA is the same device as before but in two versions.", says Johan Olson, CEO, SensoDetect AB (Publ.).

Johan Olson

CEO, SensoDetect Aktiebolag (publ)

Phone: +46 705 424600

e-mail: jo@sensodetect.com

SensoDetect highlights through patented equipment brain stem responses to audio stimuli in order to provide health care clear anomalies and patterns for use primarily within psychiatry. The goal is to increase efficiency in Psychiatry and thus the benefits for health care, society, patients and relatives.

Our Mission

Improve the lives of people with mental illness

Our Vision

Making ABR profiling tests with SensoDetect technology an integral part of setting diagnosis for mental illness

Our Value Proposition:

SensoDetect provides a complete audiogram for the brainstem, helping health care professional to set psychiatric diagnoses objectively and cost effectively. This unique offering improves patients' quality of life and reduces the economic impact on the health care system and society