SensaVue presents a sensory experience to your patients during routine and functional MRI exams. Based on technology previously used for research, Invivo has developed this comprehensive, easy-to-use visual and auditory option for clinical use.

SensaVue sends visual and auditory signals from a variety of media sources to a high-resolution 32” display, which is mounted on a movable cart with a swinging arm and can be positioned virtually anywhere in the MRI suite.

SensaVue is available in two system configurations: SensaVue fMRI and SensaVue HD. SensaVue fMRI features clinically-validated experiment paradigms that may be directly triggered by most leading MRI manufacturers’ systems, up to 3.0 Tesla. The paradigm suite includes a battery of clinical fMRI tasks that provide proven activation of the motor, visual, auditory and language regions of the brain. SensaVue HD is a presentation-only system that includes the necessary control room and in-magnet display to provide media entertainment options for patients during routine clinical MRI exams.
**Versatility. Flexibility.**

Invivo’s SensaVue fMRI and SensaVue HD enhances the patient experience while keeping your clinical needs in mind. The patient display cart features a 32”, HD resolution display and nearly infinite color composition. With SensaVue’s comprehensive magnetic and RF shielding, the display swing arm allows for versatile display options, including against the magnet bore in field strengths up to 3.0 Tesla. The arm articulates up to 42” horizontally and 12” vertically.

Interference-free communication between the technologist and the patient comes easily with SensaVue’s pneumatic headphones with integrated microphone. Prism glasses are included with purchase to further enhance viewing capabilities. An optional rear-facing mirror (sold separately) for use with head coils such as the Invivo 8 channel high-res head (sold separately) are also available.

Additionally, SensaVue fMRI includes button response units to allow real-time monitoring and recording of the patient’s button responses in the magnet bore.

---

**Intuitive Controls**

SensaVue comes equipped with an operator console that provides the technologist with intuitive controls for adjusting the display and volume. Users can adjust the image orientation for proper viewing by the patient. The console includes a microphone and controls to pause the media during communication with the patient. Furthermore, the operator console includes auxiliary inputs and controls for two additional digital sources of audio / visual presentation.
SensaVue HD

SensaVue HD includes the necessary control and magnet room equipment to provide a variety of media entertainment options for patients during routine clinical MRI exams. Patients may choose from music, pictures or videos stored in the SensaVue HD library, or bring their favorite media to play through the system DVD player. SensaVue HD features are included with the SensaVue fMRI version.

Invivo is a leader in neuro radiology

With products and solutions that bring research features to the clinical environment. Whether you are looking for a clinical solution for fMRI exams, an MR-safe display for academics, or would like to enhance patient services through multi-media experiences, Invivo has a solution for you.

Our comprehensive solution

DynaSuite Neuro Solution is a perfect complement to the SensaVue product line. With a clinically-focused workflow, DynaSuite Neuro provides the unique ability to integrate fMRI, DTI fiber tracks, perfusion and vessels in a single, multi-layered 3D rendering. Default settings automatically process fMRI result images created with SensaVue. Neuroradiologists can use an intuitive user interface with pre-configured hanging protocols to create and export results to neurosurgical planning systems.

For more information about DynaCAD Breast or any of the Clinical Solution products from Invivo, please call us at 1-800-INVIVO1, or visit our website at www.invivocorp.com

Products, services, and technical specifications are subject to change without notice.
©2017 Invivo Corporation. All Rights Reserved. 580366 Rev 01
DynaSuite Neuro is Manufactured by MeVis Medical Solutions AG
Universitätsallee 29
D-28359 Bremen
Germany