

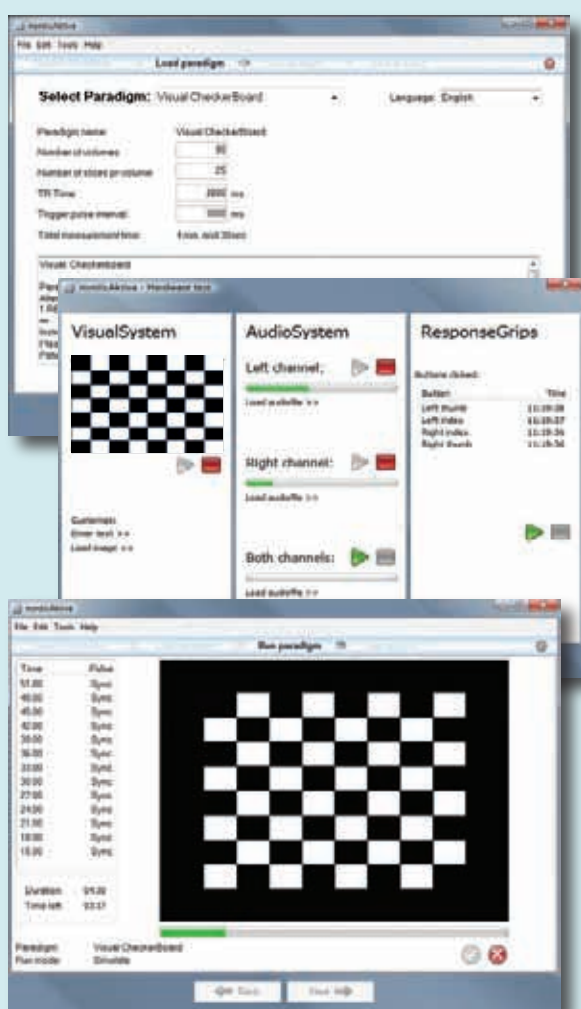
nordicAktiva



nordicAktiva is a stimulus presentation and workflow software which controls the presentation of stimuli during fMRI exams and has been designed specifically with the clinical user in mind. It offers a collection of ready-to-use standard clinical paradigms, allowing physicians to test perceptual, motor, and cognitive functions in clinical settings.

With an intuitive interface and detailed instructions which are easy to follow, the user is guided step-by-step through the process of presenting stimuli during image acquisition. nordicAktiva is CE marked and FDA approved.

*Together with nordic BrainEx - BOLD and DTI software and the NNL fMRI Hardware System, nordicAktiva forms a complete, optimized solution for clinical fMRI - **the nordic fMRI Solution.***



Key features:

Step-by-step guidance through preparation and stimulus presentation

Contains detailed instructions for the operator and the patient in multiple languages

Includes library of ready-to-use perceptual, motor, and cognitive paradigms

Automated data analysis for all library paradigms

Seamless integration with NNL's fMRI Hardware System

Automatic logging of exam parameters and the patient responses

Interfaced with the MR scanner for synchronization of stimulus presentation with image acquisition

*nordicAktiva requires NNL SyncBox for MRI scanner integration