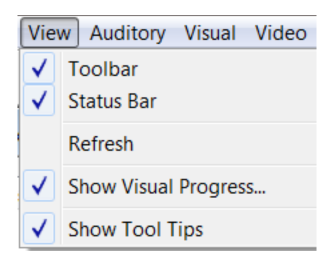
BrainX

Menu View



BrainX Menu View

DISCLAIMER

We have used reasonable effort to include accurate and up-to-date information in this manual; it does not, however, make any warranties, conditions or representations as to its accuracy or completeness. We assume no liability or responsibility for any errors or omissions in the content of this manual. Your use of this manual is at your own risk. Under no circumstances and under no legal theory shall the authors be liable for any indirect, direct, special, incidental, punitive, exemplary, aggravated or consequential damages arising from your use of this manual.

Features and specifications of this software program are subject to change without notice. This manual contains information and images about BrainX, its user interface, GUI and its other signal processing algorithms, publications that are protected by copyright.

All rights reserved. This publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, with prior permission by the authors.

Sending Your Comments and Critiques: We'd like to hear from you. Your comments and suggestions for improving this document are welcome and appreciated. Please e-mail your feedback to: BrainX@live.com

Thank you.

BrainX Menu View

Contents

Warnings and Cautions	4
General Information	
Foolbar	
Status Bar	
Refresh	
Show Visual Progress	5
Shown Tool Tips	5

Warnings and Cautions

This software can be used to design paradigms for magnetoencephalography (MEG), electroencephalography (EEG) and functional resonance imaging (fMRI).

The following warnings and cautions appear in this guide. Please ensure you are aware of all the operations and interpretations.

BrainX Menu View

General Information

The View menu includes all the functions for showing the GUI, Stimuli and progress information. In other words, the View menu includes all the functions for adjust the user interface or the view of the stimuli and trials.

Toolbar

It shows or hides the Toolbar.

Status Bar

It shows or hides the Status Bar.

Refresh

It refreshes all lists.

Show Visual Progress

It shows the progress of task visually. Noticeably, if the task is visual stimulation, the "Visual Progress" is automatically hidden.

Shown Tool Tips

It enables the Tool tips of the buttons.