EASILY SYNCHRONIZE VIZMOVE VIRTUAL REALITY (VR) WITH BIOPAC PHYSIOLOGICAL SOLUTIONS



WIRELESS, WEARABLE DATA RECORDING



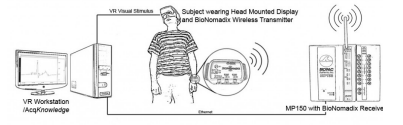
VizMove is a turnkey hardware & software solution that includes everything you need and can be scaled, extended, or customized to fit specific use cases. VizMove is available on its own or with a biofeedback utility to tightly synchronize VR world events with real-time physiological response data, allowing you to change the environment in real time, based on the participant's responses; also offered with an MP Research System with an MP150, AcqKnowledge, and two wireless BioNomadix dual signal sets of your choice for real-time wireless ECG, EMG, EDA, accelerometry, or other biometrics.

VIRTUAL REALITY PROGRAMS BY VIZMOVE

- Integrates with MP150/160, BioNomadix Wireless, and AcqKnowledge software
- Synchronize VR events with physiological response data
- Create virtual worlds that are impossible or expensive in the real world
- Multimodal stimulation: visual, auditory, olfactory, haptic, and electric
- Applications include psychophysiology, rehabilitation, neuromarketing & neuroeconomics, consumer research, biomechanics & kinesiology, ergonomics, and more

Sample System Overview VR with Headset and BioNomadix









Research Neurosciences

NEUROSPEC AG Stansstaderstrasse 10 CH-6370 Stans Switzerland www.neurospec.com info@neurospec.com Tel +41 41 371 07 04 Fax +41 41 371 07 03