

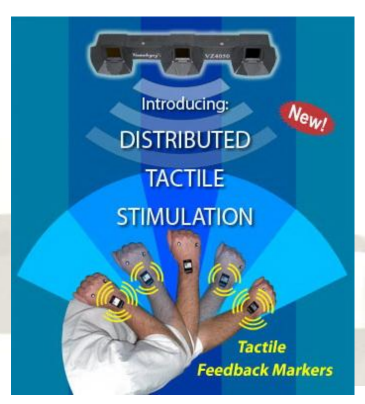
## **PhoeniX Technologies Incorporated**



High Performance Real-Time 3D Motion Capture Systems For Professionals

## MOTION CAPTURE WITH TACTILE FEEDBACK

## Opening up new research and application possibilities in Life Sciences



Each marker comes with a unique ID for flawless identification by the 3D tracker(s) and a 170 ° detection LED for both fine and complex motion capture.

Tactile markers come in two models: the **SI2VT markers** are totally wireless, self-powered markers, each of which can support up to two LED's. The **Octopus markers** are semi-wireless markers that can be freely inter-connected to build more complex marker layouts.





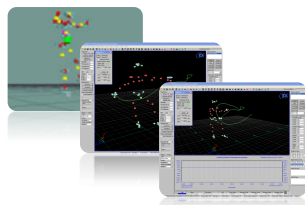


For the first time, you can send tactile stimuli to a select part(s) of your subject and accurately capture his/her/its 3D motion responses via one single integrated motion capture system.

Each of these wireless, or semi-wireless, intelligent markers can :

- Vibrate and prompt motions on demand
- Alert your subject of motion deviation
- Provide virtual touch feedback
- · Validate motions on cue, ... etc

while continuing to serve as active optical markers for accurate 3D motion capture.



Our software suite easily lets you define groups of markers to activate them in real-time, to instruct correct motions, or let you define range detection to alert your subject of motion disparity.