



# BioSignals HS

USER GUIDE SUPPLEMENT

**SOMATICVISION**  
how are you today?

[somaticvision.com](http://somaticvision.com)

## Welcome to Alive with the BioSignals HS

### Connect the Sensors to your HS

- 1) Attach the **grey soft rubber finger sensor to the HEART** port on the HS.
- 2) Attach the **black and white pair of skin conductance sensors to the SKIN** port on the HS.
- 3) **Attach the BioSignals HS to its USB extension cord.**
- 4) **Attach USB extension cord to your computer. Wait for 30 seconds or more after attaching the BioSignals HS to your computer before opening Alive.**
- 5) **Open Alive 3.2 or later.** If Alive doesn't find your BioSignals sensor, wait for one minute for BioSignals to finish its automatic setup, then open Alive again.

Heart Rate  
Sensor

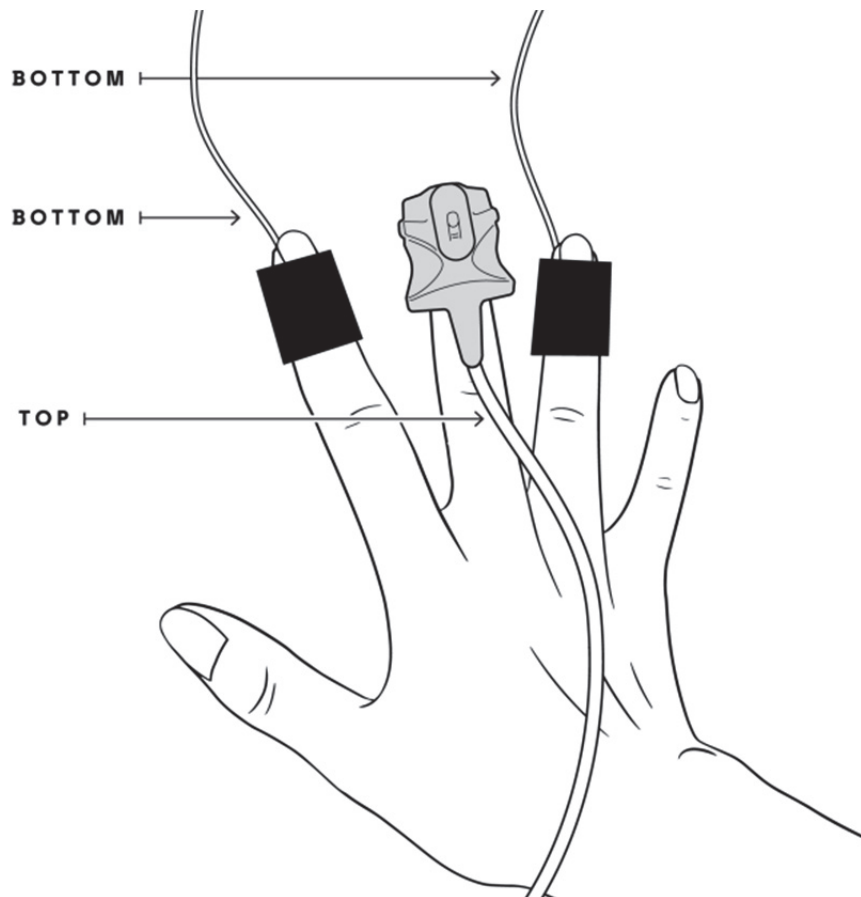


Skin Sweat  
Sensors



### Connect the Sensors to You

- 1) **Place the rubber heart rate sensor on the middle finger of your non-dominant hand.** The cable should be on the top (fingernail side) of your finger. The cable should extend from your fingertip in the direction of your wrist. **If the rubber heart rate sensor feels too tight, you can place it on your pinky or move your fingertip slightly back out of the tight end of the sensor.**
- 2) Place the black Velcro skin conductance sensors on your index and ring fingers of your non-dominant hand. **The metal disks should be on the pads (underside) of your fingertips.**





© 2014-2019 Somatic Vision Inc. Alive is a trademark of Somatic Vision Inc. All rights reserved. Manufactured under license from Quantum Intech, Inc. Quantum Intech and the Quantum Intech logo are trademarks of Quantum Intech, Inc. in the U.S. and other countries. HeartMath and the HeartMath logo are trademarks or registered trademarks of the Institute of HeartMath in the U.S. and other countries. All other trademarks belong to their respective owners. Coherence algorithms contained within this product licensed from and © 1999-2010 Quantum Intech, Inc, with all rights reserved, and are protected by the following patents in the US: 6,358,201; 7,117,032; 7,163,512; 7,462,151; and 8,066,637. Other patents include: European Union 1156851; Canada 2,365,032; Australia 770323; China ZL00807109.8; Hong Kong HK1042056; Japan 4410234; Korea 10-0616370