

## HOW VIVOSENSE™ CLASSIFICATION WORKS

Developments in sensor technologies make possible unobtrusive physiological measurement during day-to-day activities. To maximize use of these developments, researchers and clinicians are increasingly seeking novel indices to quantify disease progression, drug effects and physiological state.

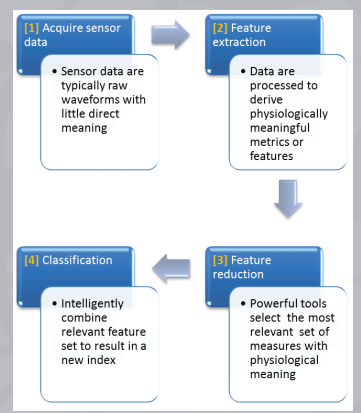
The development of a novel physiological index to quantify a biological event requires a thorough understanding of physiological data, substantial technical and scientific knowledge, and considerable time.

The VivoSense<sup>™</sup> Classification Module is a sophisticated tool that efficiently facilitates the derivation, validation and sharing of new physiological markers.

- Design novel physiological markers at the push of a button.
- Requires no prior knowledge in machine learning, pattern recognition, statistics or model building.
  Interface is intuitive and wizard driven.
- New index is a VivoSense<sup>™</sup> channel that may be distributed and shared with colleagues.



## BIOMARKER DEVELOPMENT WITH VIVOSENSE™ CLASSIFICATION MODULE



## **CUSTOMIZATION**

Vivonoetics provides additional and specialized customizations services for VivoSense<sup>™</sup>.

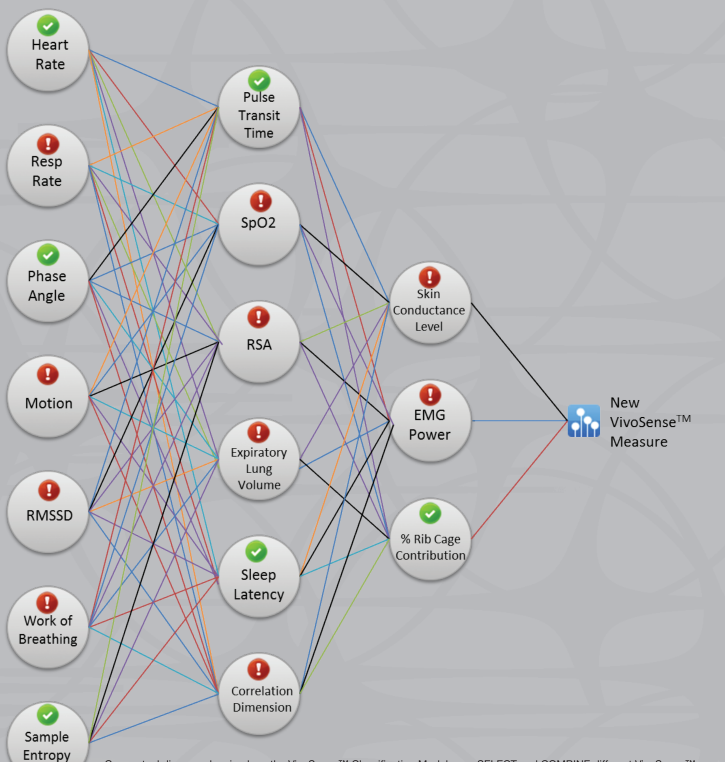
Vivonoetics consults on the development of new biomarkers or indices.

Vivonoetics provides commercialization to researchers using VivoSense<sup>™</sup>.

Contact us to discuss additional desired functionality for the VivoSense<sup>™</sup> framework and we will work with you.

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## **DEVELOP NEW PHYSIOLOGICAL MARKERS**



Conceptual diagram showing how the VivoSense<sup>™</sup> Classification Module can SELECT and COMBINE different VivoSense<sup>™</sup> indices to result in a new physiological marker.

There are a vast number of ways to select and combine different measures. It is a daunting task to try to iterate through every possible functional combination to develop a new index. VivoSense™ Classification Module does this work for you by selecting the smallest and most meaningful set of measures. It then intelligently combines them to result in a powerful new index.