

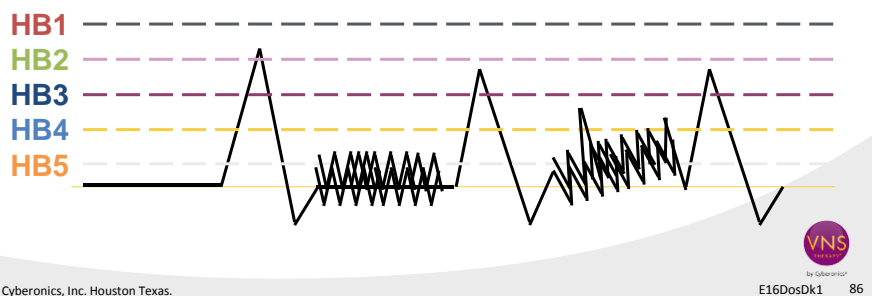
# Heartbeat Detection setting en Treshold for Autostim Settings

## Heartbeat Detection Setting

Must be adjusted to tune the sensing components so it only declares heart beats based on the R-wave of the ECG morphology.

- HB1 = least sensitive setting
- HB5 = most sensitive setting

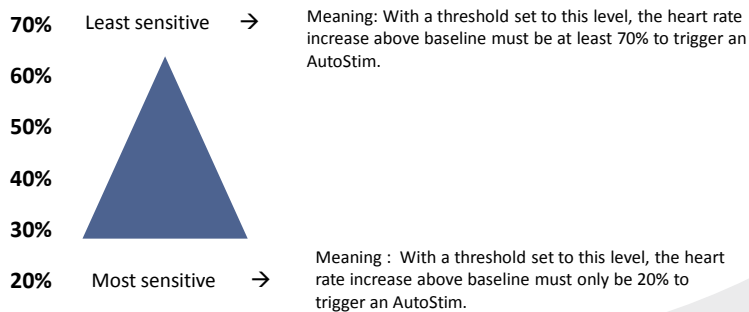
If the positional assessment results in multiple settings that work, or identifies a setting that then does not work, choose the **LOWEST** HB Sensitivity setting that works, minimizing over-sensing and over-detection.



## Threshold for AutoStim Settings

The **Threshold for AutoStim** can be adjusted to tailor the system to the individual patient.

The sensitivity for AutoStim can be set by choosing the appropriate Threshold value, between **20% - 70%** where:



70%=26 sec, 40% =16 sec, 20% =5 seconde