You may use and modify the temporal pattern search Octave code available on GitHub and modifications thereof (“Software”) solely for research purposes, which includes evaluating the efficacy of the Software in detecting heart beats in cardiac signals. You may provide modified versions of the Software to third parties provided that you do not remove the display text in the main program that states that the Software is covered by patent(s) and states that this license, available on the GitHub license web page associated with the Software, governs the third party’s rights with regard to the Software. Evaluation purposes means a good faith intent to assess the efficacy of the Software.

You may use the Software only in unassembled form by running it with Matlab and/or Octave on a non-mobile computer.

The Software is provided with no warranty of any kind.