HEART RATE VARIABILITY TESTING on the SAFE SPACE CELL PATCH

The health of the entire body can be determined by analyzing the length of time between each heartbeat. The difference in time between each heartbeat is referred to as heart rate variability (HRV). Like a fingerprint, each individual's heart rate variability is unique. This "fingerprint" reflects all of the fluctuating neurological, immunological, and hormonal processes that occur in a human body.

A decrease in heart rate variability has emerged as the single most common risk factor for many chronic diseases such as diabetes, chronic fatigue, chronic heart failure, neurological disorders, and many other conditions.*

The key advantage to Heart Rate Variability analysis is its ability to detect disorders long before they would be revealed by an ordinary physical examination.

HEALTH SUBJECT ONE SUBJECT TWO Improved UNPROTECTED CELL PHONE PROTECTED CELL PHONE Heart Function **HEART FUNCTION** Decreased Heart Function CELL PHONE BASELINE safespace™ BASELINE STRESS **Heart Function** Weakens **Heart Function** Strengthens

HEART RATE VARIABILITY TESTING

Subject 1 demonstrated a 40% decrease in heart efficiency while using a cell phone Subject 2 demonstrated a 56% increase in heart efficiency while using a cell phone with the safespace™

^{*} Based on actual testing using a Heart Rate Variability Machine