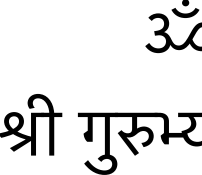
Pranayama Teachers Training Level 1 2023 Anatomy & Physiology HRV - Heart Rate Variability



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- उँठ उँठ उँठ श्री गुरुभ्यो नमः हरि: उँठ
- Om Om Om Sri Gurubhyo Namah Harih Om
 - Salutations to the Gurus!



May that Brahman protect us together. May it nourish us together. May we both gain great vitality. May our learning be brilliant. May we never argue. Om peace, peace, peace.

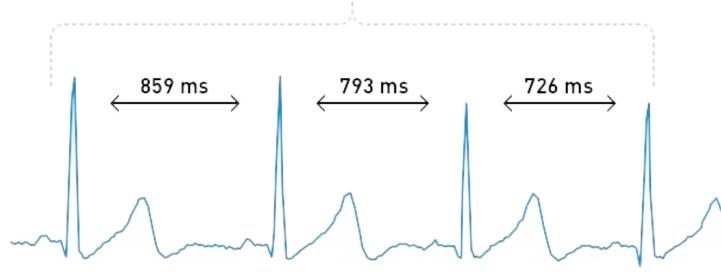
ॐ सह नाववतु । सह नौ भुनक्तु । सह वीर्यं करवावहै । तेजस्वि नावधीतमस्तु मा विद्विषावहै । 3ॐ शान्तिः शान्तिः शान्तिः ॥

om saha nāvavatu saha nau bhunaktu saha vīryam karavāvahai tejasvi nāvadhītam astu mā vidvisāvahai om sāntih sāntih sāntih

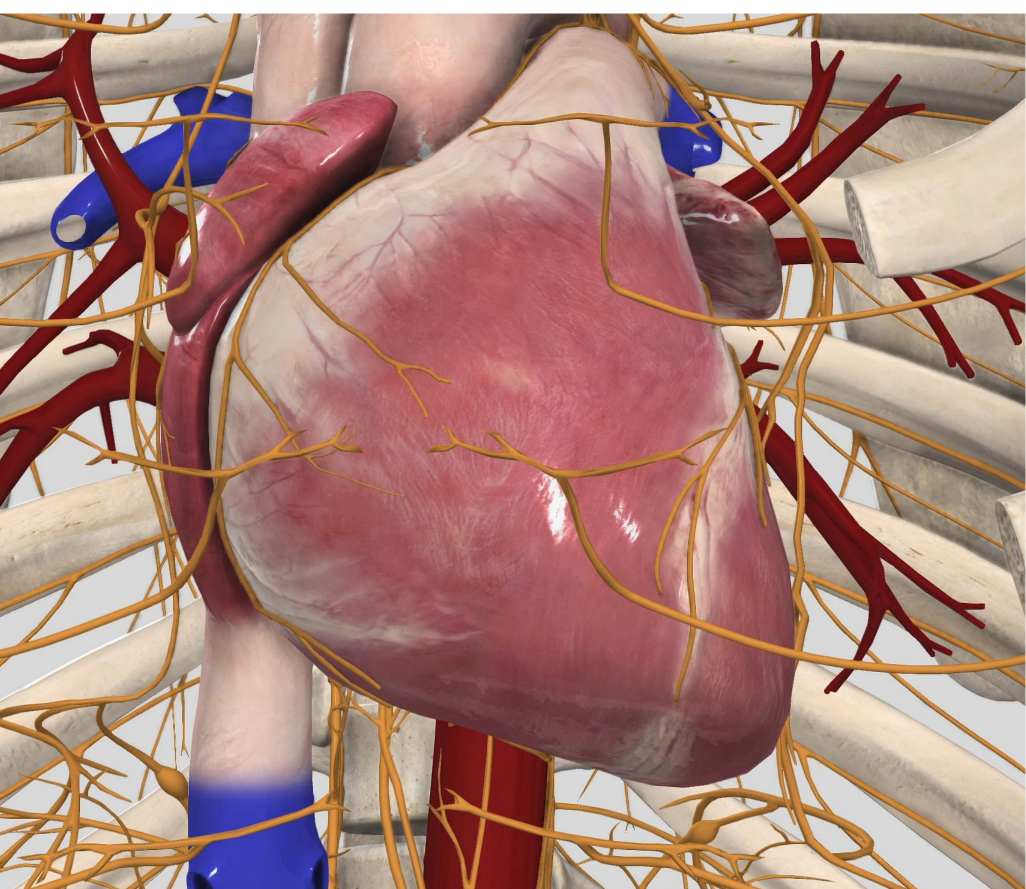
Heart Rate Variability – HRV

- 1. HRV is the physiological variation in the time interval between heartbeats
- 2. It is measured by the variation in the beat-to-beat interval





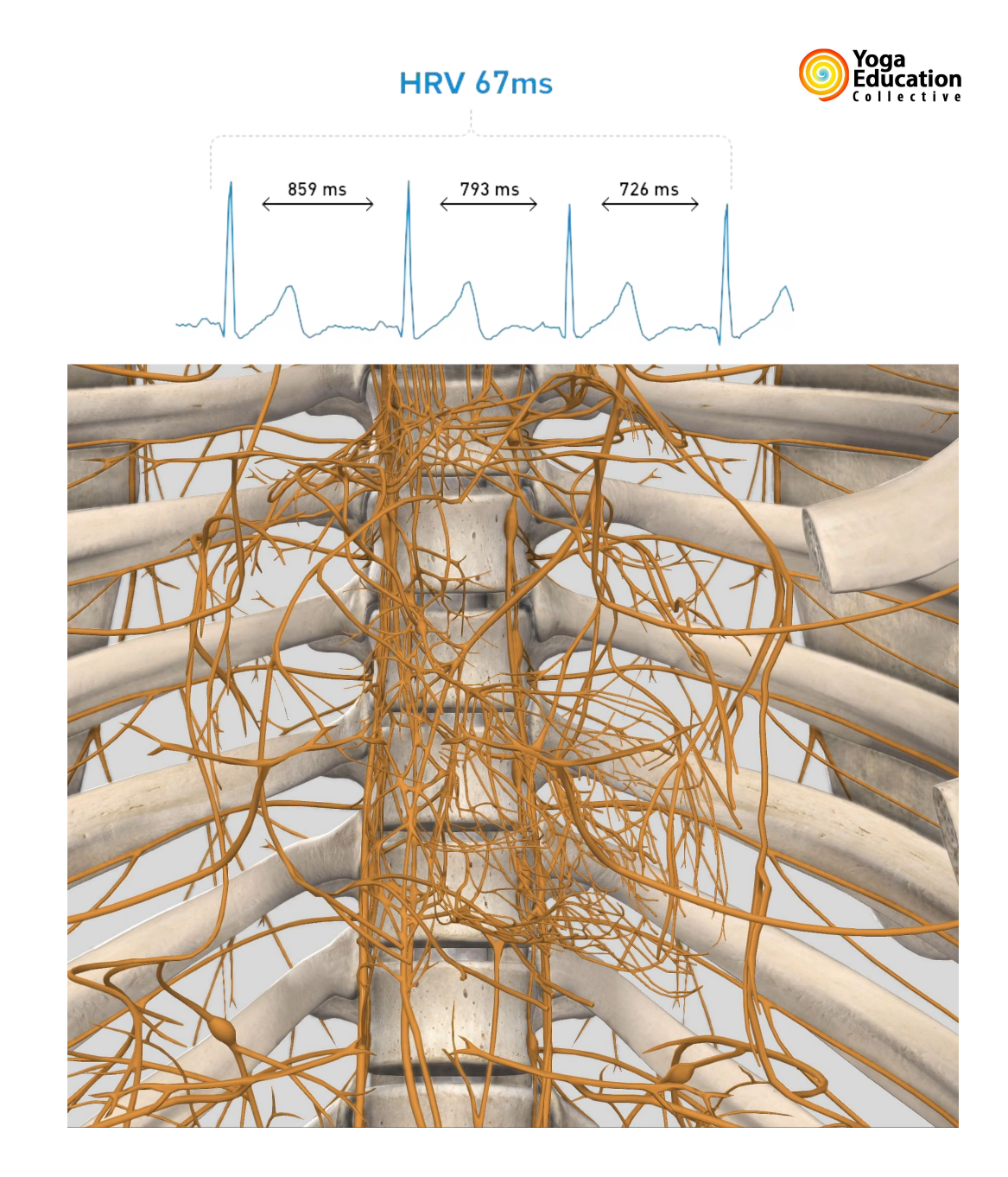
HRV 67ms





Heart Rate Variability – HRV

- 1. HRV is an accurate measure of the ANS (Autonomic Nervous System)
- 2. As such it is a biomarker of one's overall health and well being



Why Check Heart Rate Variability? <u>www.webmd.com & elitehrv.com</u>

- 1. It can identify ANS imbalances; you soon learn to trust your intuition When stressed the difference between heartbeats is low When calm the difference between the heartbeats is high
- 2. HRV can detect stress levels People with low HRV can easily experience acute stress People with high HRV rarely experience stress
- 3. Increases awareness of your lifestyle habits
- 4. Detects your reaction to the environment, and emotions
- 5. Increases your self-awareness, physically, mentally and emotionally
- 6. Prevents burnout from stress and helps avoid overdoing
- 7. Identifies risk of illness early to accelerate recovery
- 8. Quantifies progress over time to see if you are improving or declining 9. Helps you stay accountable to your goals







Stress & Homeostasis

1. Stress

Reaction to any stimulus that causes imbalance in the 3 shariras

Eustress

Beneficial stress

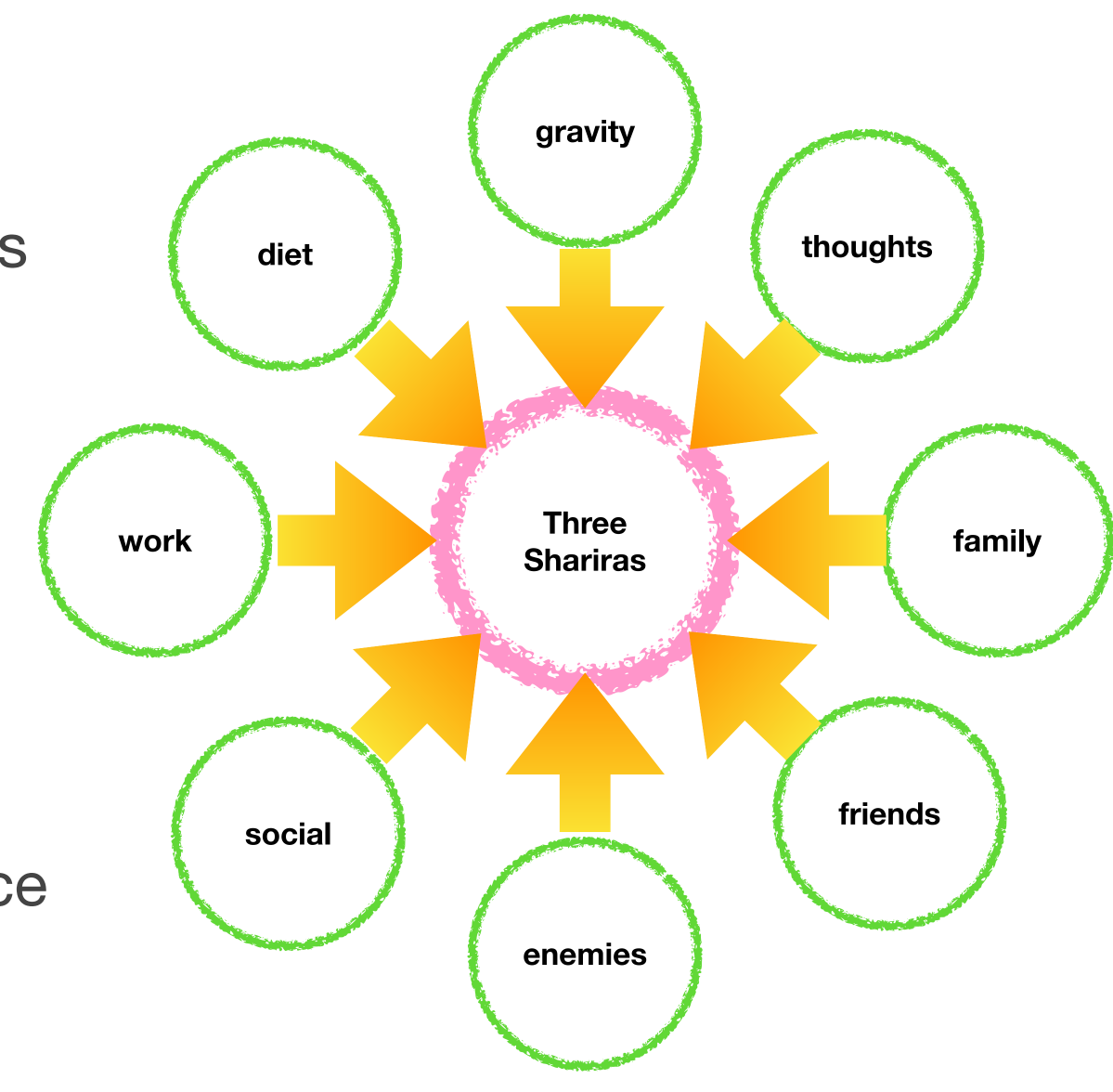
Distress

Negative stress

2. Homeostasis

Constant effort to maintain balance in all shariras









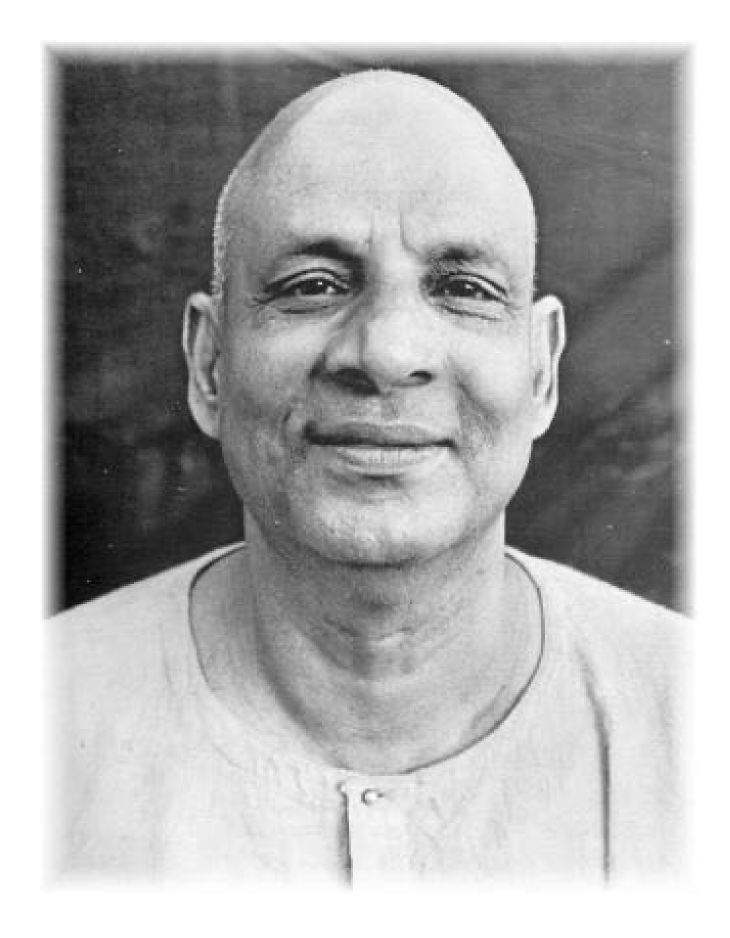
Allostasis

1. Adaption and change in response to stressors

"Adapt, adjust, accommodate, bear insult, bear injury, highest yoga" Swami Sivananda

2. More adaptability makes it easier to regain homeostasis







Stress is cumulative

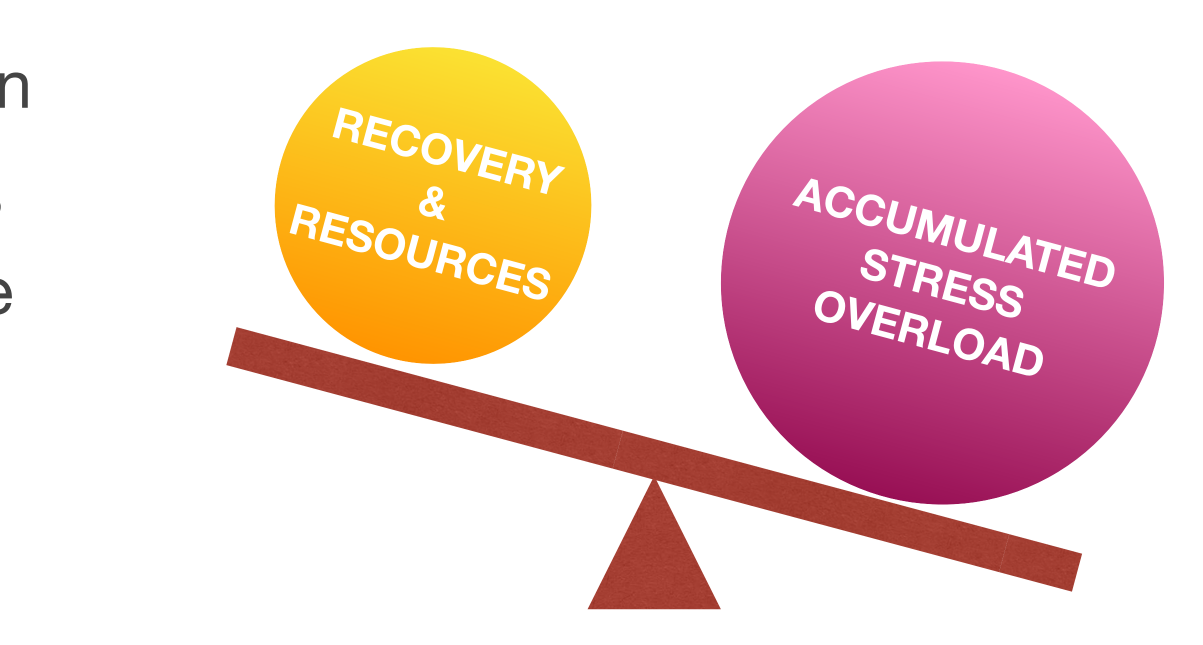
1. Unfamiliar stress Requires greater resources to adapt

2. Familiar stress Requires less because of adaption

3. Effective handling of one stress Frees resources to deal with more

4. Accumulated stress Leads to imbalance and susceptibility to Overload







General Adaption Syndrome Identified by Hans Selve

- 1. Stress response defends then fatigues
- 2. Stage 1

Survival "fight or flight"

3. Stage 2

Adaption – resiliency

4. Stage 3a

Return to homeostasis Build resistance

5. **Stage 3b**

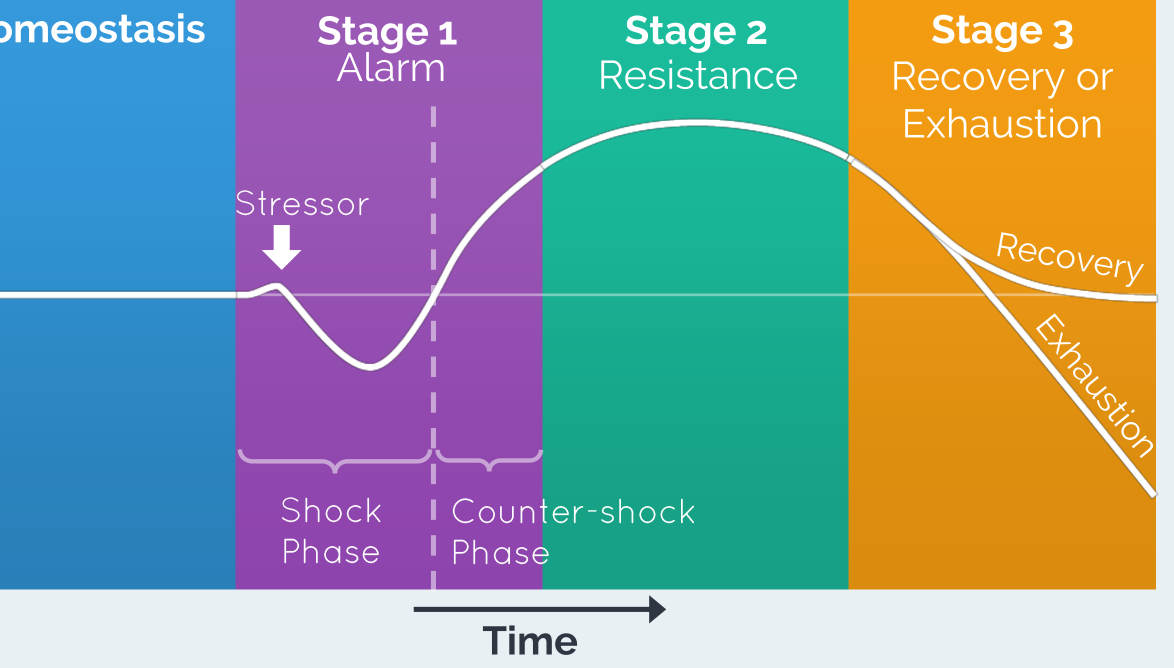
Exhaustion – leads to long term damage

GAS expands on C		
to stress in three s		
Mal-adaptive He	laptive /	Hc



Modified General Adaptation Syndrome (GAS)

Cannon's "Fight or Flight." Describes the body's short-term and long-term reactions stages. Discovered by Hans Seyle.

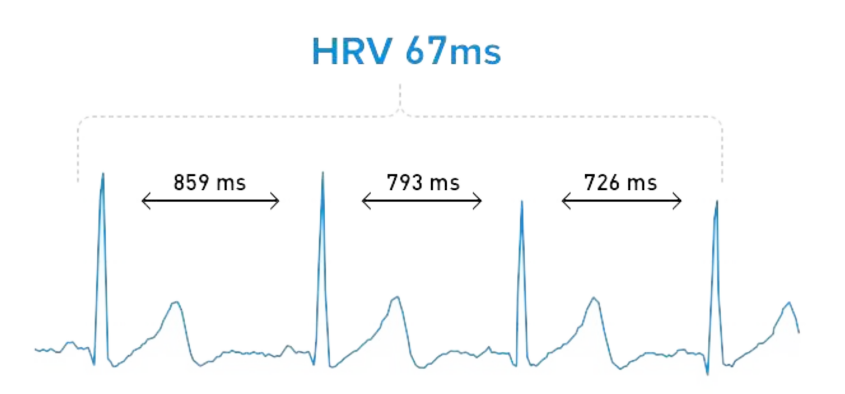


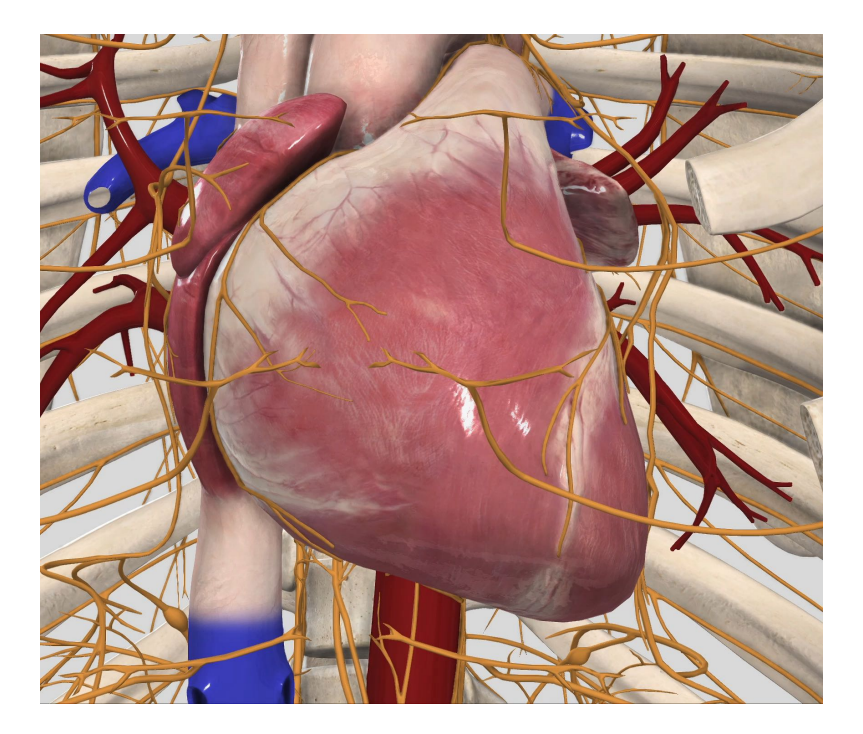


Why is there variability in heart rate?

- 1. Variability is the result of the adaptive responses in the shariras to stressors
- 2. Variability is good
- 3. Regulatory mechanisms: Short term
 - 1. Respiratory System
 - 2. Cardiovascular System
 - 3. Autonomic Nervous System
- 4. Regulatory mechanisms: Long term
 - 1. Circadian rhythm
 - 2. Hormonal patterns
 - 3. Cumulative stressors
 - 4. Body temperature









How and when to measure Heart Rate Variability (HRV)?

1. How to use an HRV monitor

- 1. Free apps using smartphone flash getting more accurate 2. Finger, chest strap, ring and ear monitors. Apps free, device costly. 2. When to measure HRV (Be consistent)

- 1. Establish your baseline
- 2. Within 30 minutes from waking eliminates variables
- 3. Or during a rest time according to your schedule
- 4. Measure daily or a minimum of 3 days per week
- 5. Each app & device has different instructions
- 6. There are many demographics around HRV measurements





References

- EliteHRV.com Information about Heart Rate variability
- https://en.wikipedia.org/wiki/Main_Page 2.
- https://www.ninjanerd.org 3. Respiration: <u>https://www.ninjanerd.org/lecture-category/respiratory</u>
- 4. Crash Course in Anatomy & Physiology: YouTube channel: <u>https://www.youtube.com/watch?v=uBGl2BujkPQ</u>

1. INTRODUCTION

https://www.youtube.com/watch?v=qPix X-9t7E&index=8&list=PL8dPuuaLjXtOAKed MxxWBNaPno5h3Zs8

2. ACTION POTENTIAL

https://www.youtube.com/watch?v=OZG8M_IdA1M&list=PL8dPuuaLjXtOAKed_MxxWBNaPno5h3Zs8&index=9

3. SYNAPSES

https://www.youtube.com/watch?v=VitFvNvRIIY&list=PL8dPuuaLjXtOAKed_MxxWBNaPno5h3Zs8&index=10

4. CENTRAL NERVOUS SYSTEM

https://www.youtube.com/watch?v=q8NtmDrb_qo&list=PL8dPuuaLjXtOAKed_MxxWBNaPno5h3Zs8&index=11

5. PERIPHERAL NERVOUS SYSTEM

https://www.youtube.com/watch?v=QY9NTVh-Awo&index=12&list=PL8dPuuaLjXtOAKed MxxWBNaPno5h3Zs8

6. AUTONOMIC NERVOUS SYSTEM

https://www.youtube.com/watch?v=71pCilo8k4M&list=PL8dPuuaLjXtOAKed MxxWBNaPno5h3Zs8&index=13

7. SYMPATHETIC NERVOUS SYSTEM

https://www.youtube.com/watch?v=0IDgBICHVsA&index=14&list=PL8dPuuaLjXtOAKed_MxxWBNaPno5h3Zs8

8. PARASYMPATHETIC NERVOUS SYSTEM

https://youtu.be/qqU-VjqjczE?list=PL8dPuuaLjXtOAKed MxxWBNaPno5h3Zs8







3ँ सर्वे भवन्तु सुखिनः सर्वे सन्तु निरामयाः । सर्वे भद्राणि पश्यन्तु मा कश्चिद्दुःखभाग्भवेत् । 3ॐ शान्तिः शान्तिः शान्तिः ॥

om sarve bhavantu sukhinah sarve santu nirāmayāh sarve bhadrāni paśyantu mā kaścid duhkha bhāgbhavet om śāntih śāntih śāntih

May all be happy, may all be free from disease, may all see goodness, may none suffer from sorrow.





ॐ असतो मा सद्रमय । तमसो मा ज्योतिर्गमय । मृत्योर्मा अमृतं गमय । उँ शान्तिः शान्तिः शान्तिः ॥ हरि: ॐ तत्सत् ॥

asato mā sadgamaya tamasomā įvotir gamaya mrityormāamritam gamaya Om shanti shanti shantih harih om tat sat

Lead me from changing existence to unchanging being, lead me from the darkness of tamas to the light of knowledge, lead me from death to immortality. Harih om that is truth.

