

Heart Evaluation & Treatment Protocol

Screen for Congestion Stress:

- Electrical Issues
- Valve Issues
- Heart organ / Vascular Issues

Treatment via: I.R.T. -> Tissue Repair -> Vascular Issues

 / /2022

Evaluation & Treatment:

- Access Congestion Stress ___ Heart Stress ___/___ Function ___ V.T. ___ EMP ___
- Neutralize compensatory state
- Identify reactive IRT muscle usually Subscapularis
- Reset: Brain Stem Cranial Nerves > cord & Nerve roots > Peripheral Nerves
- Heart Muscle
- ❖ Electrical components: > SA Node (sits outside of R atrium >
> AV Node (Sits within R atrium) >
> Bundle His > separates into R & L Bundle Branches) >
> Divides into R & L Purkinje fibers
> Note imbalance between blood flow volumes of Heart
- Valves: Right side: Tricuspid (atrial-ventricular) and Pulmonary (semilunar)
- Heart Sounds Left side: Mitral (atrial-ventricular) and Aortic (semilunar)
- Evaluate Lungs _____
- Soft Tissues > Vascular Tree (Body Heart, Head, Cord), Skin
- Correct Paraspinal Sympathetic Ganglions ___
- Reset C/H balance between sides of heart ___
- SCN (Super Chiasmic Nucleus) ___
- Identify need for Tissue Repair or just reset Acupuncture head point ~(GB-1)
- Clear Eye Memory Patterns _____
- Look for perturbations involving Vascular Tree and or Lung Issues _____.

- Re-Access Congestion Stress _____ Heart Stress ___/___ Function ___ V.T. ___ EMP _____.
- Tissue Repair if needed: _____.
- Miasmatic Stress: _____.