

Why the Acoustic Cardiograph?

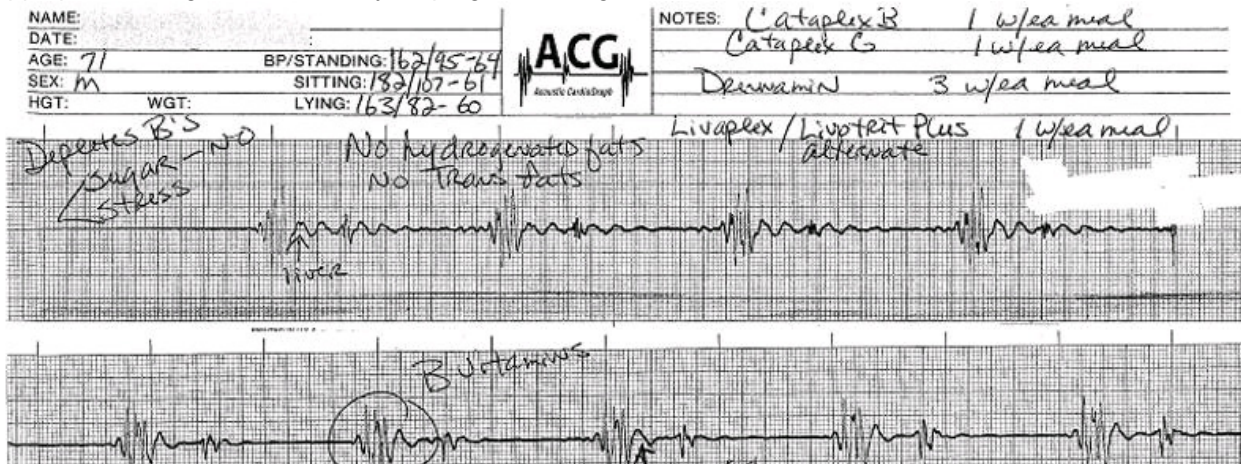


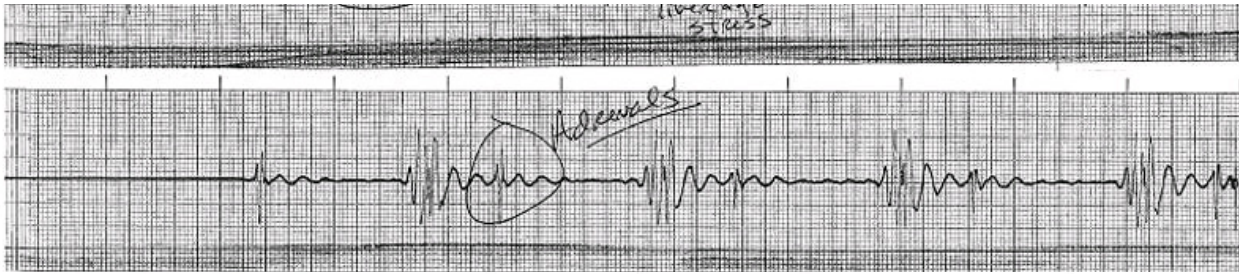
The Acoustic Cardiograph records the sounds of the heart as the blood moves through the various chambers, valves, and vessels. The graph "signature" reflects the opening and closing of the valves, the contraction and strength of the heart muscle, and the efficiency of the movement of blood.

The ACG makes a picture of heart sounds and enables the doctor to "hear" by "seeing" heart function on the graph. We can measure the heart sound as a reflection of balanced body chemistry, nutrition, and overall function of the body's systems.

In other words, the graph signature is affected by many of our systems, i.e., circulatory, adrenal, liver & gall bladder, kidney function, etc. Heart function is also affected by vitamins, minerals, essential fatty acids, environmental and food allergies, etc.

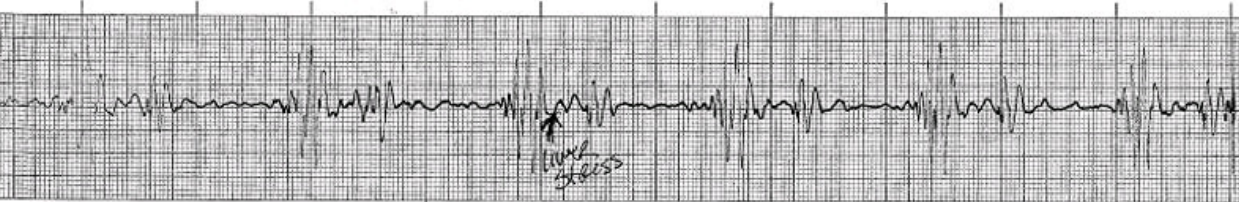
The graph for each system's dysfunction and nutritional deficiency has a characteristic signature. By using this extremely accurate tool, the ACT, we can easily detect such dysfunctions and deficiencies, thereby helping you make appropriate changes and monitor your progress throughout care.





NAME: _____
 DATE: _____
 AGE: 64 BP/STANDING: 123/80-65
 SEX: M SITTING: 129/78-67
 HGT: _____ WGT: _____ LYING: 145/71-59

NOTES: _____



[Locate Us](#)

[Home](#) | [About Us](#) | [New Patient Info](#) | [Healthy Living Lifestyles](#) |

[On-Line Shopping](#) | [Bethany Blessing](#) | [Contact Us](#)

362 E. Bridge Street
 Elyria, Ohio 44035
 440.323.3840 or
 1.800.589.4121
 Fax - 440.323.1566