## POLYGRAPHY

Evaluation of systolic time intervals

**POLYGRAPHY** – simultaneous recording of several physiological parameters using various non-invasive or invasive methods

**PHONOCARDIOGRAPHY** - recording of heart sounds

**ELECTROCARDIOGRAPHY** - recording of cardiac electrical activity

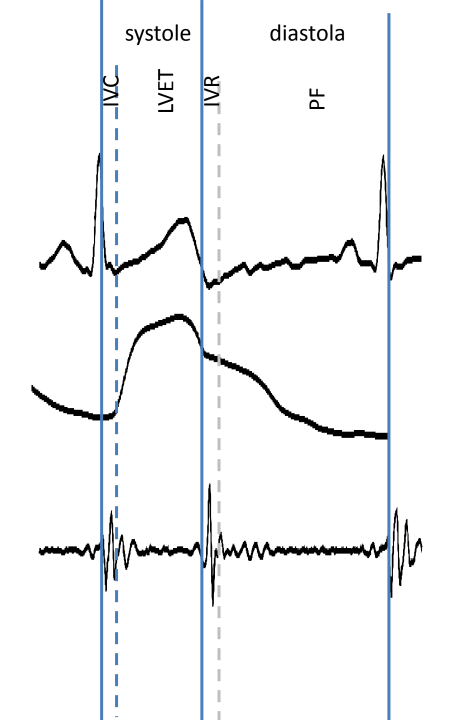
**SPHYGMOGRAPHY** - graphical record of the arterial pulse

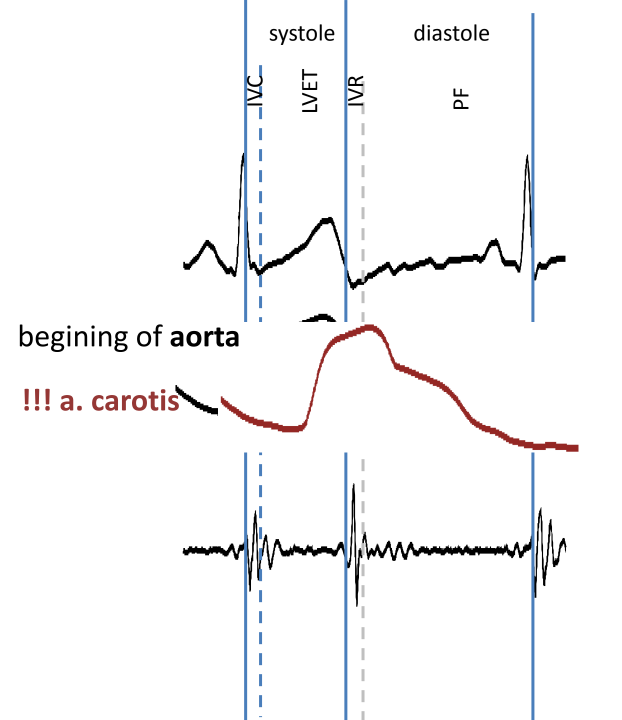
*!pulse recorded on a. carotis is shifted in time axis regarding aortal pulse!* 

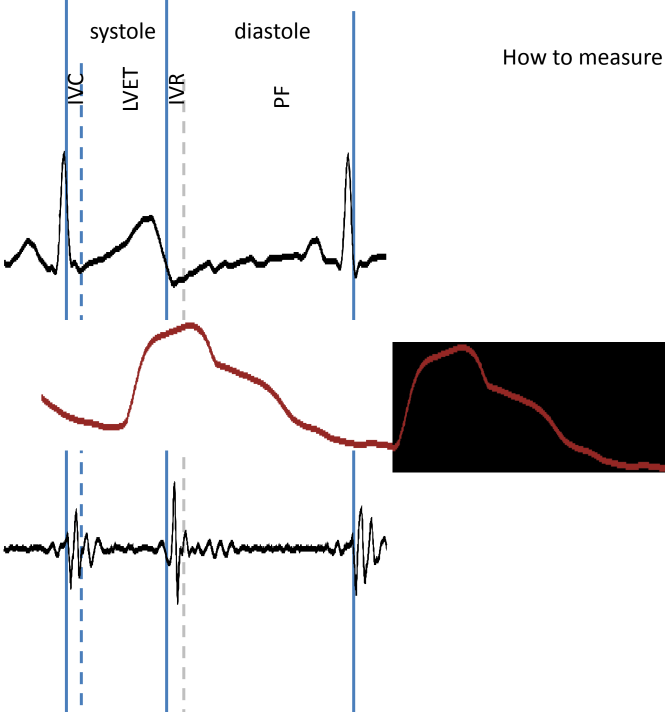
## CARDIAC CYCLE

SYSTOLE SYSTOLE Ejection phase duration (LVET)

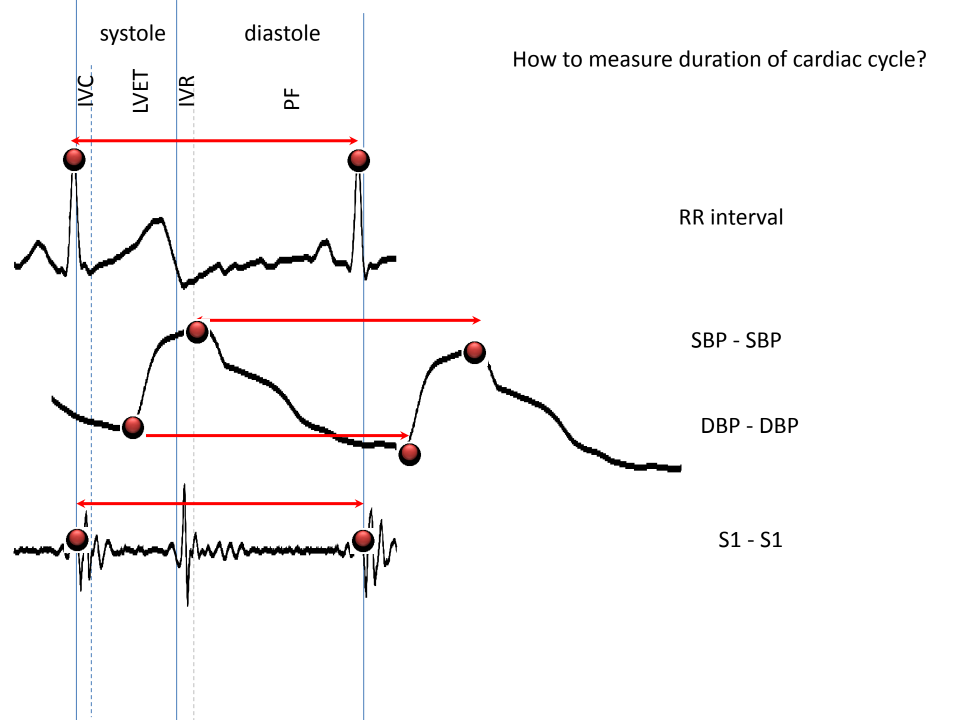
DIASTOLE Filling phase duration (PF)

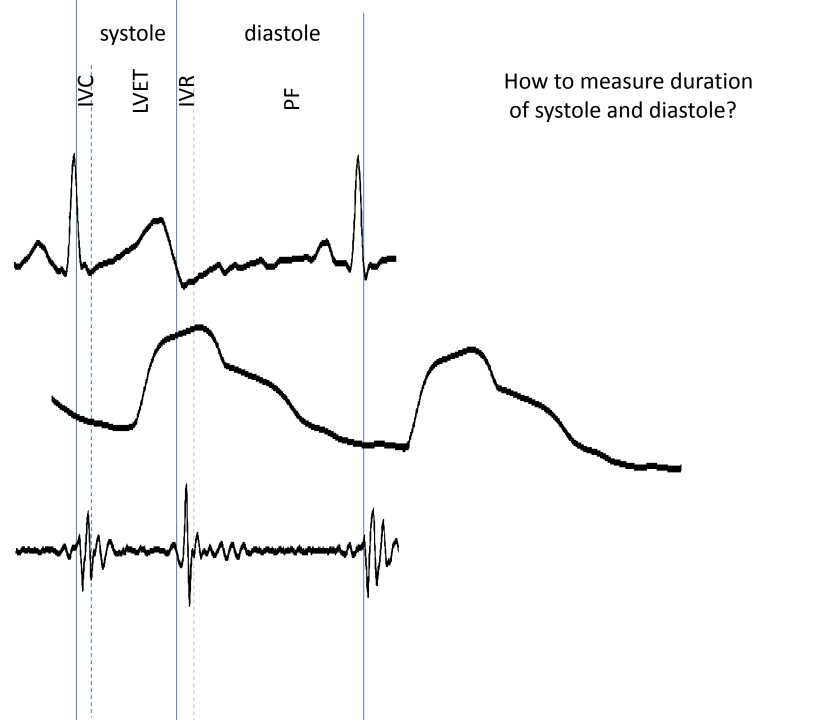


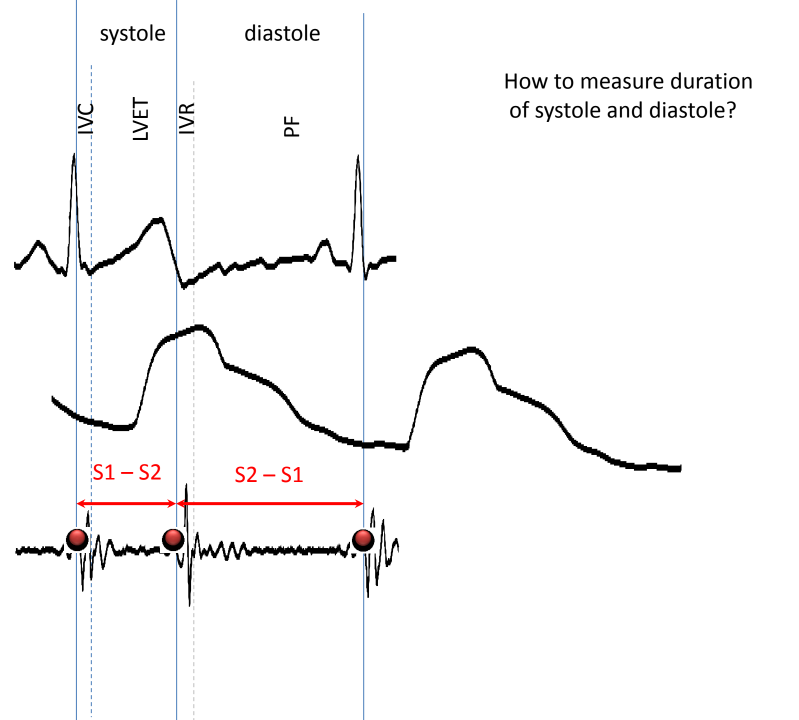


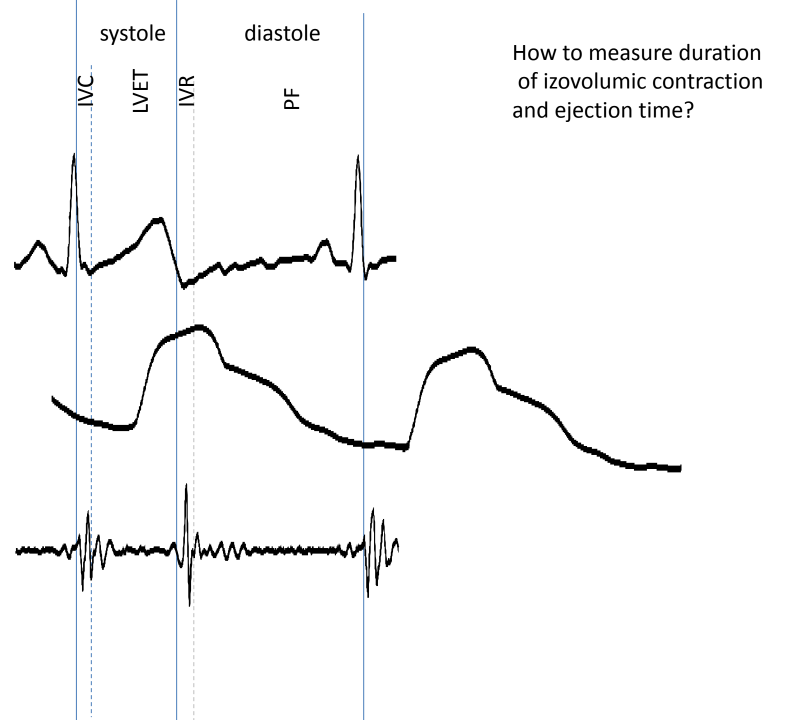


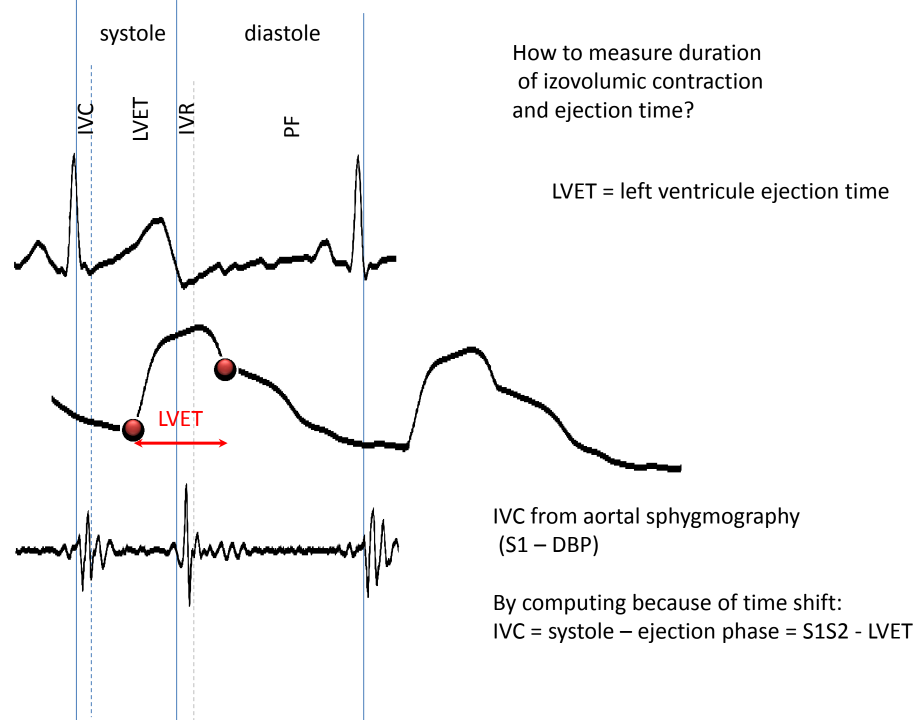
How to measure duration of cardiac cycle?

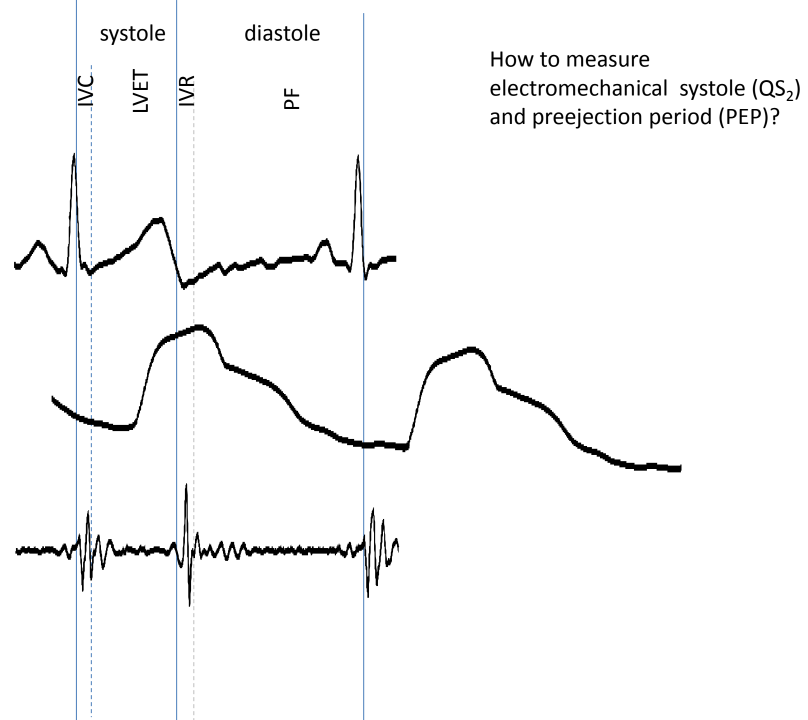


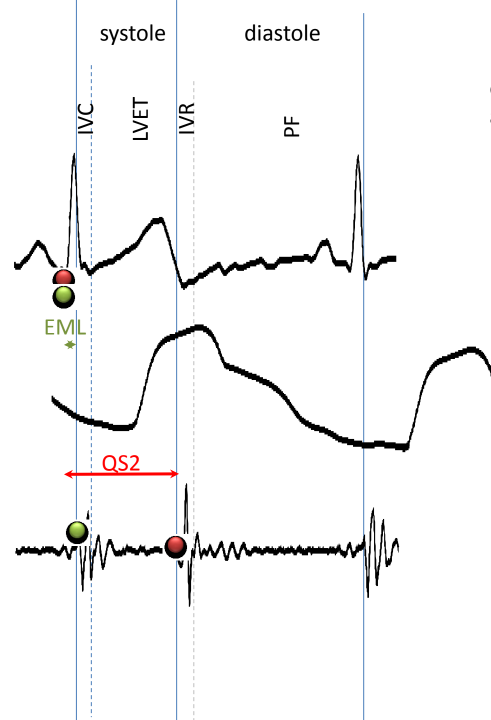












How to measure electromechanical systole (QS2) and preejection period (PEP)?

electromechanic systole QS2

preejection period from aortal sphygmography (Q – DBP)

By computing because of time shift: PEP = QS2 - LVET

elektromechanical latency (EML) can be measured: Q – S1

In other case by computing EML = QS2 – S1S2 What does an index dP/dt mean?

## What does an index dP/dt mean?

INDEX of CONTRACTILITY

In clinics: the maximal speed of the pressure increase during IVC (immediately before opening of aortal valve, at the end of IVC)

In practicals: average speed of pressure increase during IVC:

Pressure difference between the end	
and the beginning of IVC	DBP - 8
Duration of IVC	=IVC

(8 mmHg approximately corresponds to the pressure in the end of diastole, beginning of the left ventricular systole, and the left atrial pressure)