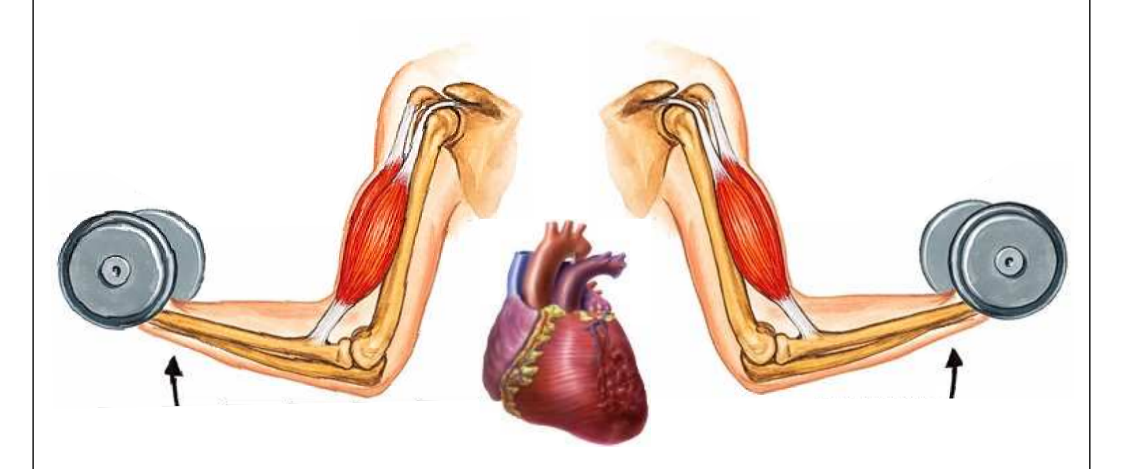
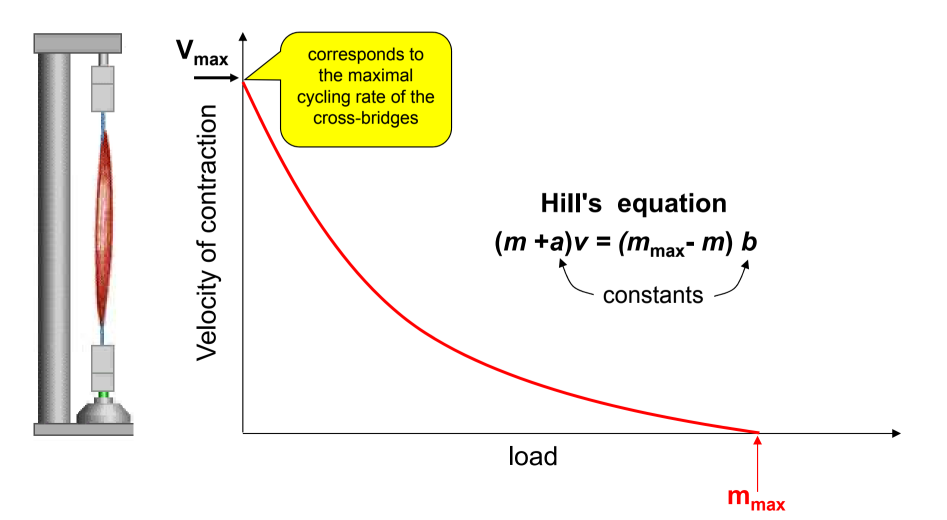
EVALUATION OF MUSCLE CONTRACTION

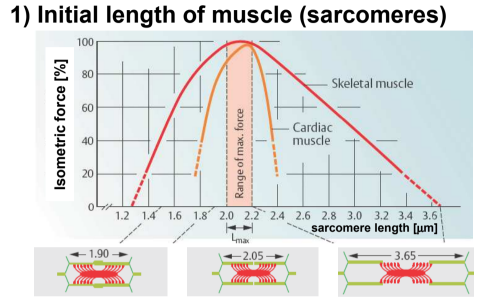


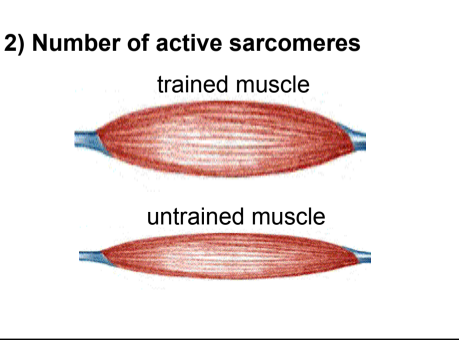
EVALUATION OF CONTRACTION IN SKELETAL MUSCLE

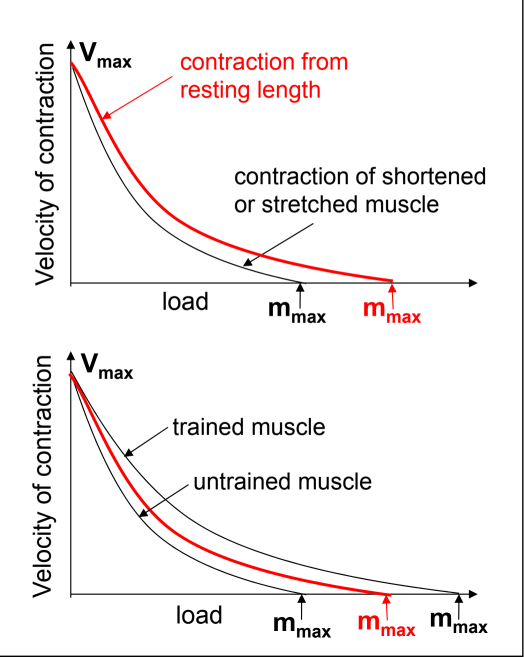
Relationship between load and contraction velocity of skeletal muscle



Physiological factors affecting relationship between load and contraction velocity of skeletal muscle







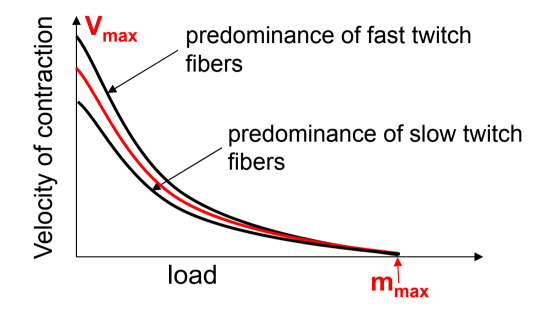
3) Type of muscle fibers

slow twitch muscle fibers

aerobic metabolisms, slow rate of contraction, can be active long time before they fatigue

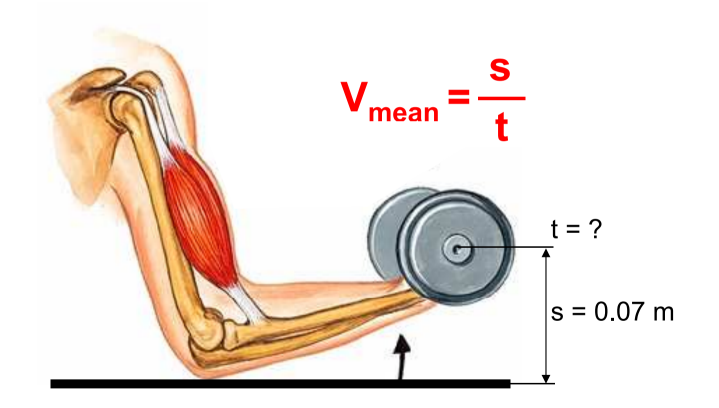
fast twitch muscle fibers

anaerobic metabolisms, high rate of contraction, fatigue quickly

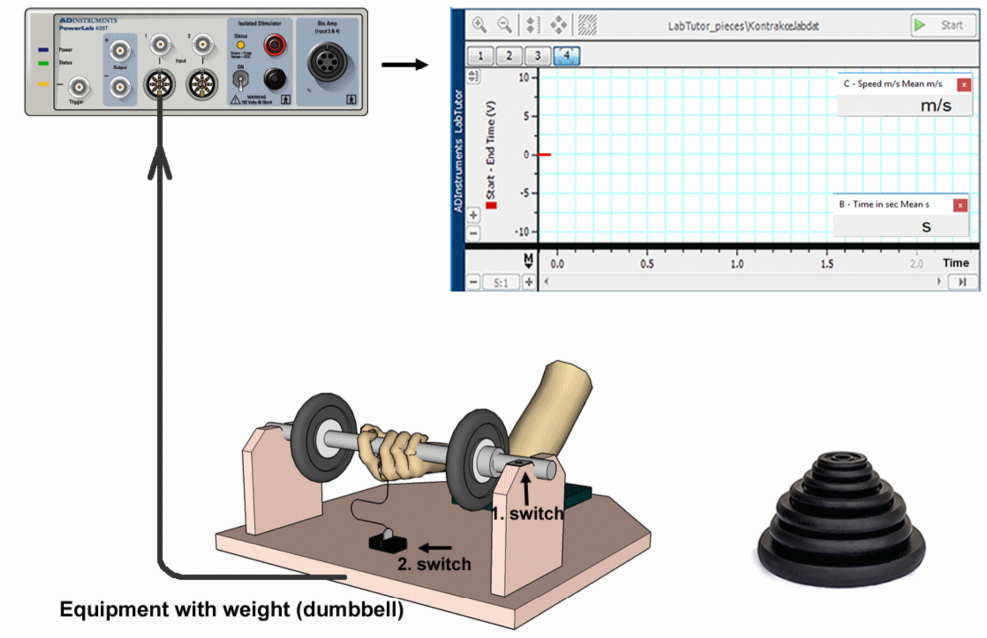


Note: Depending on the intensity of muscle contraction only certain types of muscle fibbers are activated.

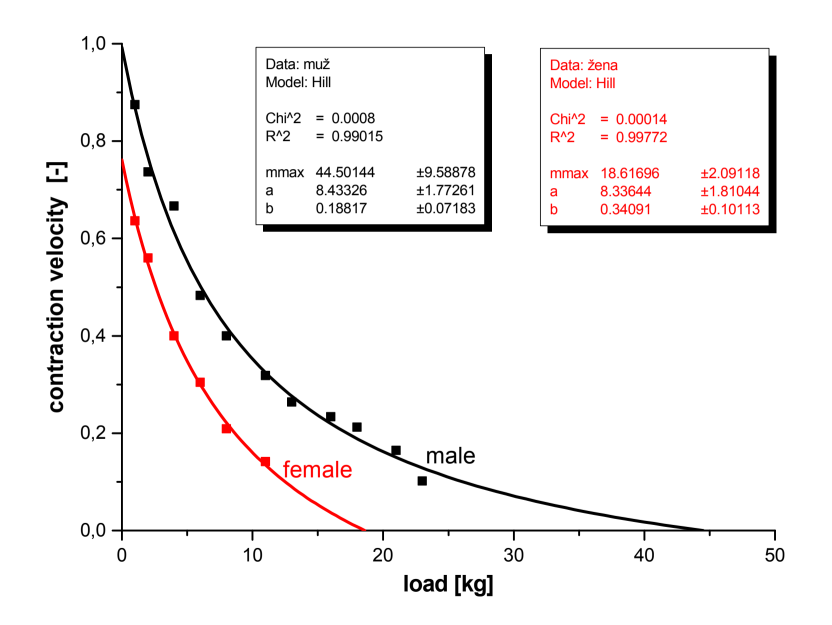
Exploration of dependence of contraction velocity on skeletal muscle load



Setup for measurement of contraction velocity of skeletal muscle



Representative results of measurement

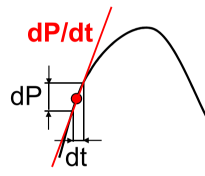


EVALUATION OF CARDIAC MUSCLE CONTRACTILITY

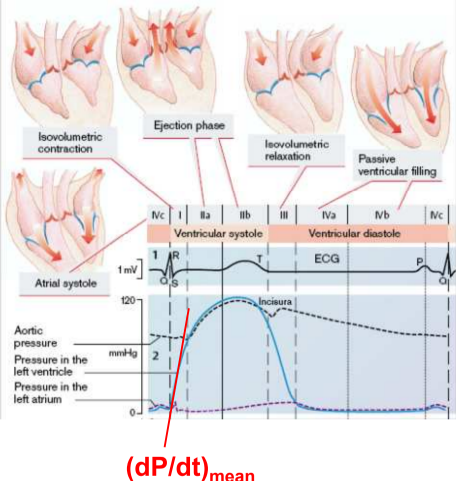


Index (dP/dt)_{max}

Index (dP/dt)_{max} represents maximum velocity of left ventricle pressure rise



Normal values: <u>1300-1900 mmHg/s</u>



Assessment: by means of cardiac catheterization.

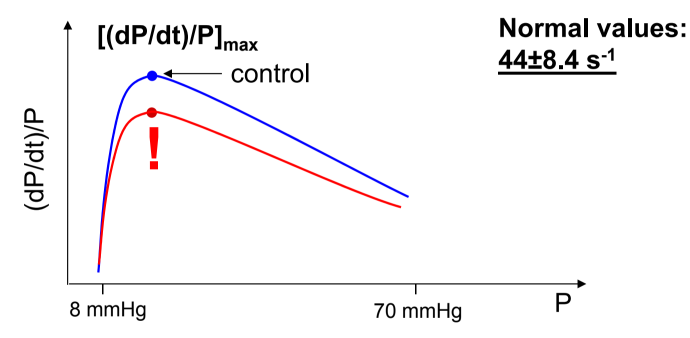
Use: mainly for research purposes (difficult and expensive invasive method).

Note.: this index may be affected by the Frank-Starling mechanism (e.g. at hypertension when end-diastolic volume is increased)!



Index [(dP/dt)/P]_{max}

Index [(dP/dt)/P]_{max} represents maximum velocity of cardiac muscle contraction



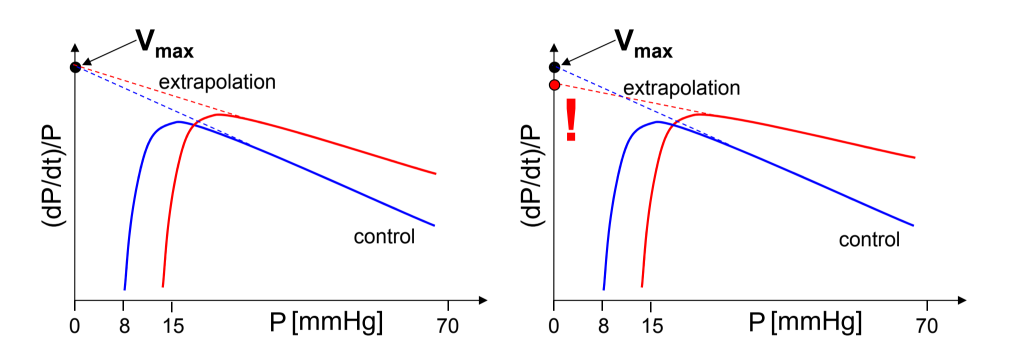
Assessment: by means of cardiac catheterization.

Use: mainly for research purposes (difficult and expensive invasive method).

Note.: this index may be affected by high end-diastolic pressure in left ventricle!



Index V_{max} represents velocity of cardiac muscle contraction at zero pressure



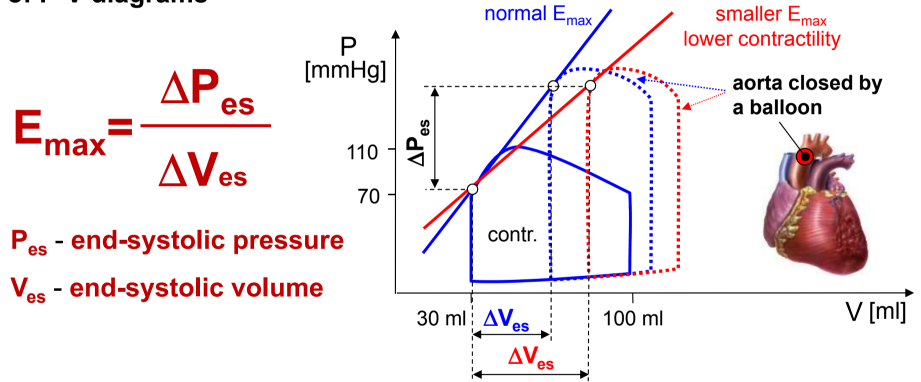
Assessment: by means of cardiac catheterization.

Use: mainly for research purposes (difficult and expensive invasive method).

Note.: this index may be affected by inaccurate extrapolation!



Index E_{max} represents slope of the line determined from end-systolic values of P-V diagrams

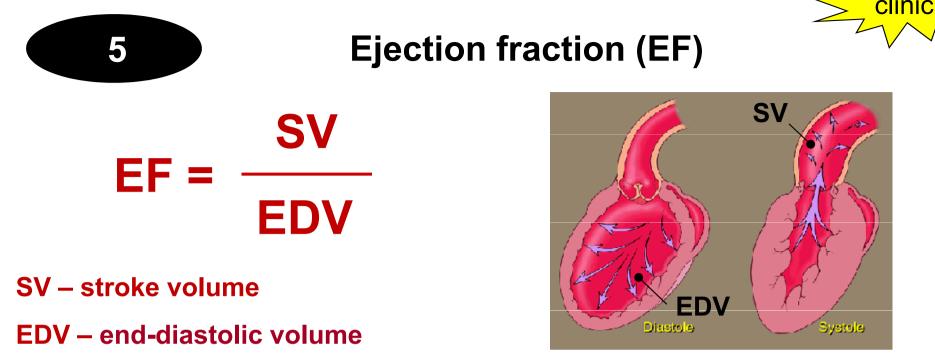


Assessment: by means of cardiac catheterization.

Use: mainly for research purposes (difficult and expensive invasive method).

Note.: index E_{max} is the most exact method for evaluation of cardiac muscle contractility independent on preload and afterload of left ventricle!





Normal values: SV \approx 70 ml, EDV \approx 100 ml, EF = 50 - 70%

EF increases under sympathetic stimulation and with increasing inotropic state EF lower than 40 % indicates decreased contractility of cardiac muscle (systolic dysfunction)

Assessment: by means of magnetic resonance or echocardiography.

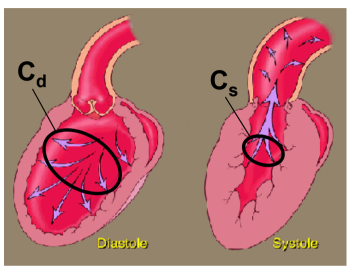
Use.: <u>assessment of EF is a non-invasive method commonly used in clinical</u> practice to estimate left ventricular contractility and systolic performance!



Velocity of circumferential fiber shortening (V_{cf})

$$V_{cf} = \frac{(C_d - C_s)}{C_d \cdot t_{ef}}$$

6



- **C**_d length of inner circumferential left ventricle fiber in diastole
- C_s length of inner circumferential left ventricle fiber in systole
- t_{ef} duration of ejection fraction
- Normal value: 1.09 \pm 0.12 circ \cdot s⁻¹
- **Assessment:** by means of echocardiography

Use.: <u>assessment of V_{cf} is a non-invasive method commonly used in clinical</u> practice to estimate left ventricular contractility!