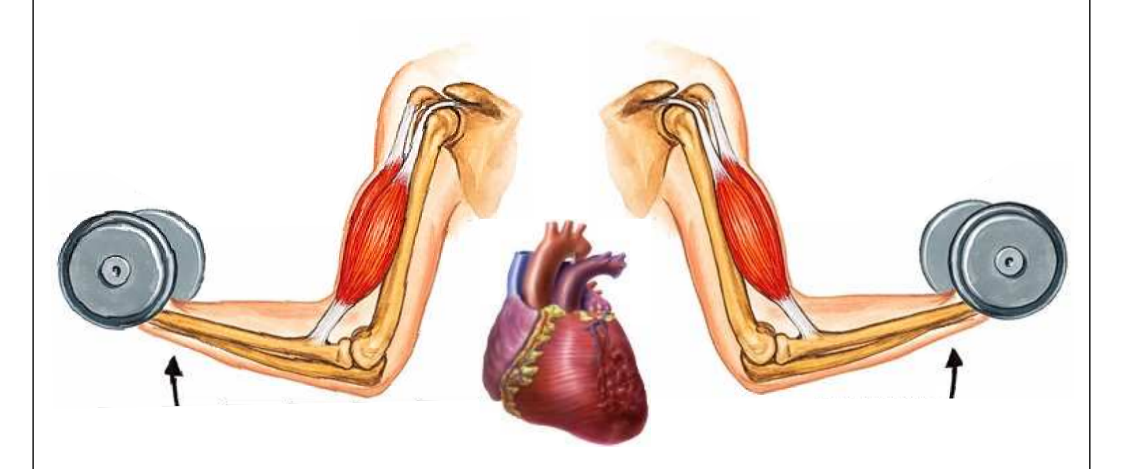
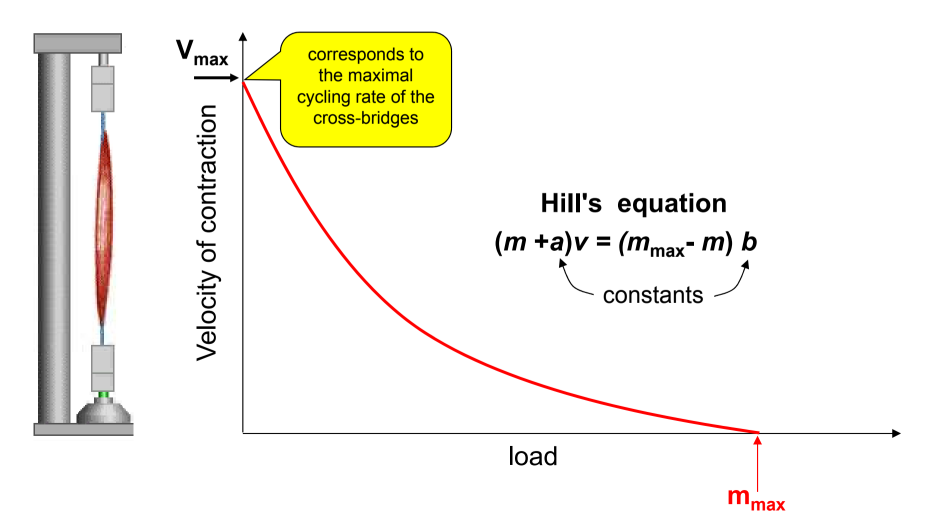
# EVALUATION OF MUSCLE CONTRACTION

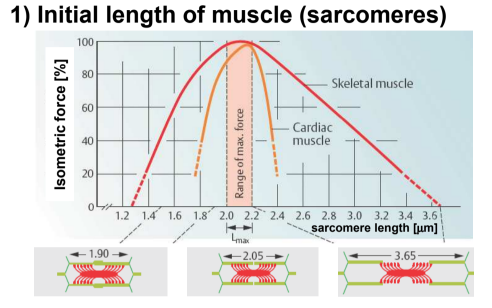


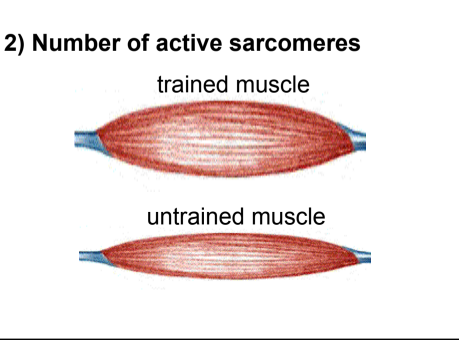
### **EVALUATION OF CONTRACTION IN SKELETAL MUSCLE**

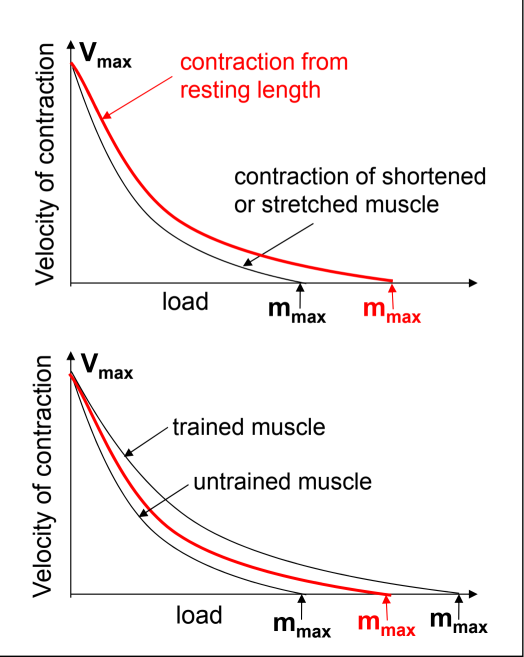
# Relationship between load and contraction velocity of skeletal muscle



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







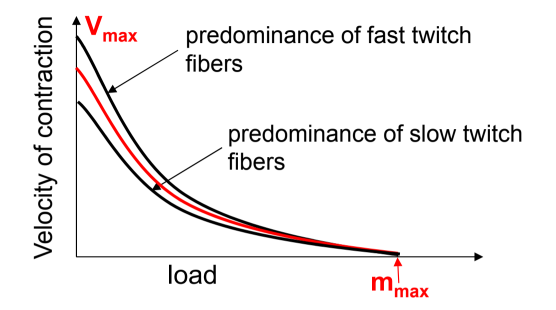
#### 3) Type of muscle fibers

#### slow twitch muscle fibers

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

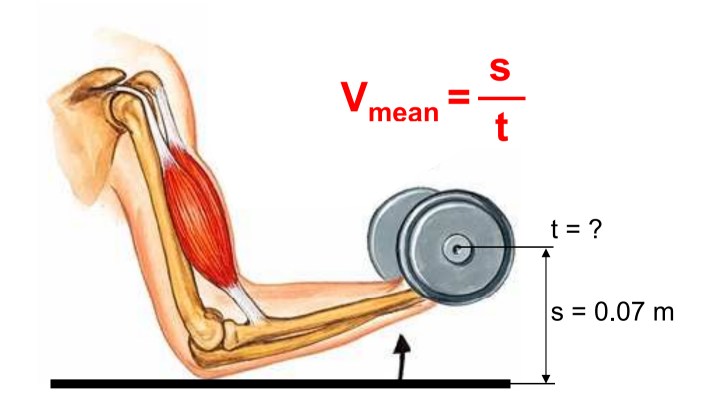
#### fast twitch muscle fibers

anaerobic metabolisms, high rate of contraction, fatigue quickly

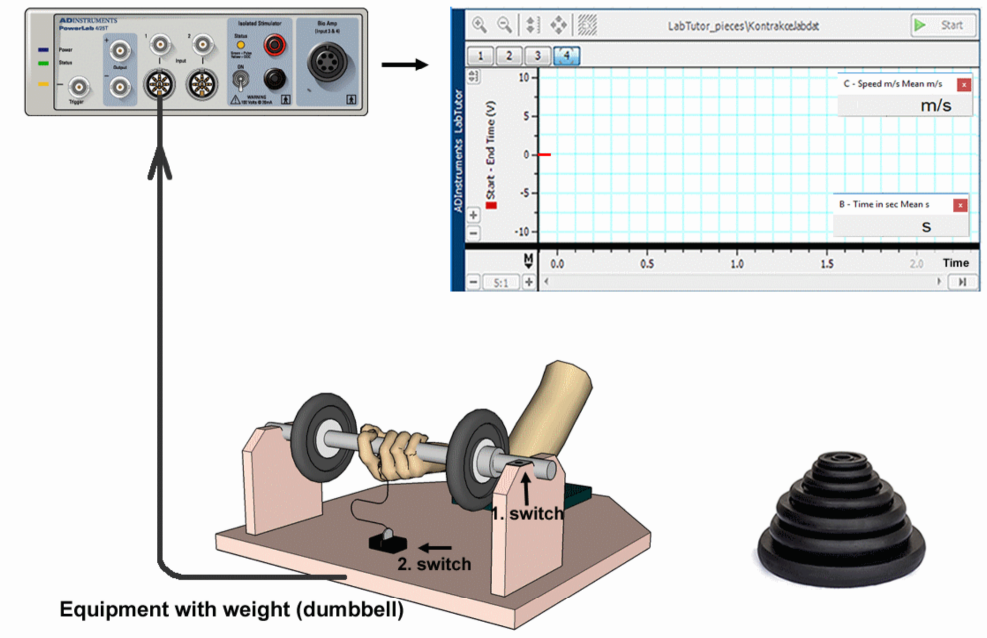


Note: Depending on the intensity of muscle contraction only certain types of muscle fibbers are activated.

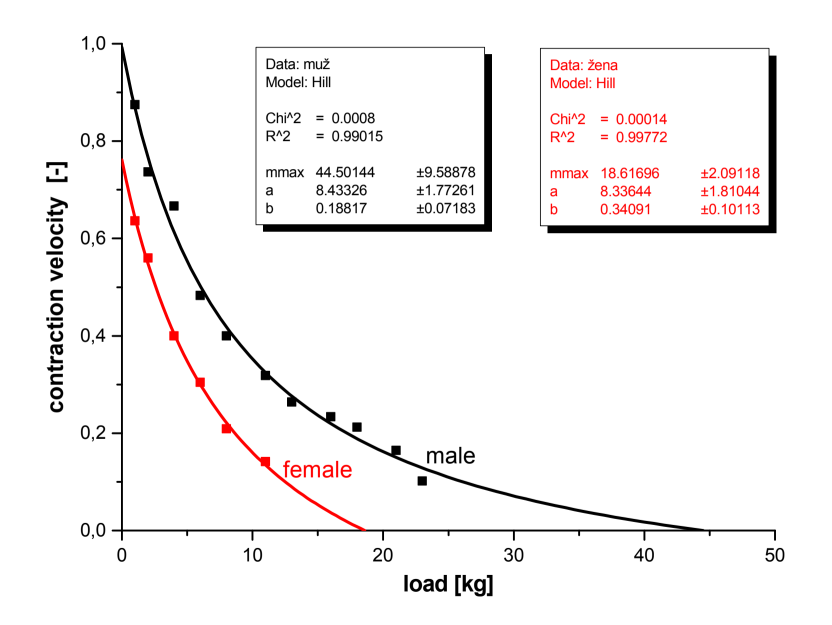
# Exploration of dependence of contraction velocity on skeletal muscle load



### Setup for measurement of contraction velocity of skeletal muscle



### **Representative results of measurement**

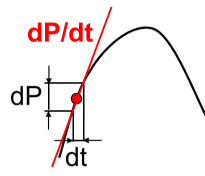


## EVALUATION OF CARDIAC MUSCLE CONTRACTILITY

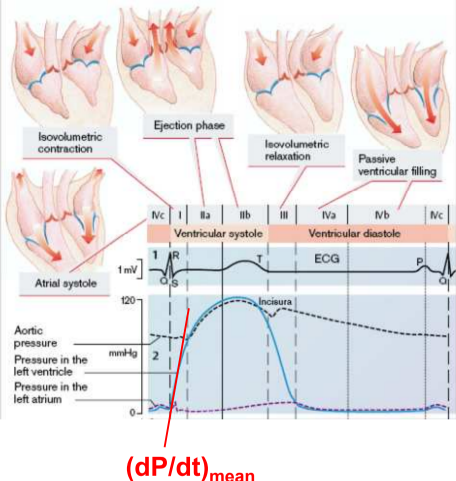


## Index (dP/dt)<sub>max</sub>

Index (dP/dt)<sub>max</sub> represents maximum velocity of left ventricle pressure rise



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



**Assessment:** by means of cardiac catheterization.

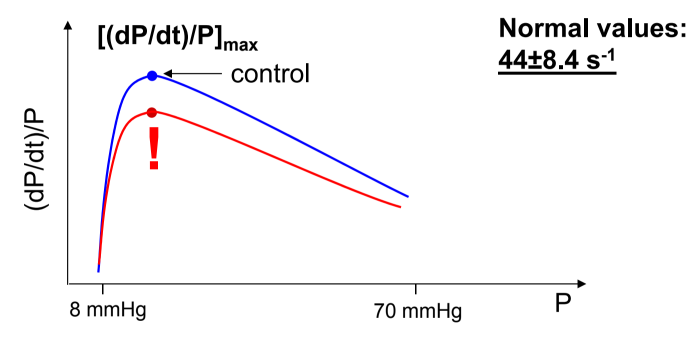
Use: mainly for research purposes (difficult and expensive invasive method).

**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]<sub>max</sub>

Index [(dP/dt)/P]<sub>max</sub> represents maximum velocity of cardiac muscle contraction



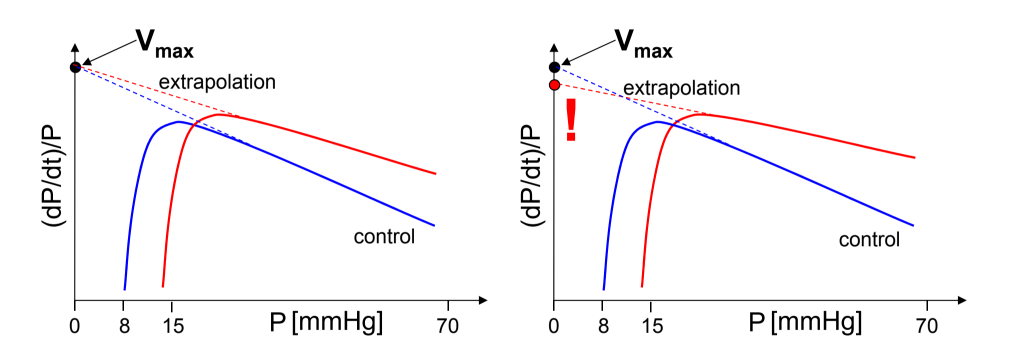
**Assessment:** by means of cardiac catheterization.

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<sub>max</sub> represents velocity of cardiac muscle contraction at zero pressure



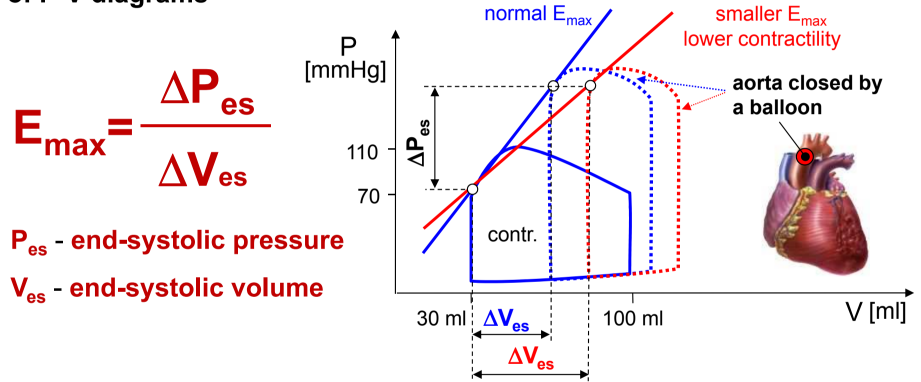
Assessment: by means of cardiac catheterization.

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

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



Index E<sub>max</sub> represents slope of the line determined from end-systolic values of P-V diagrams

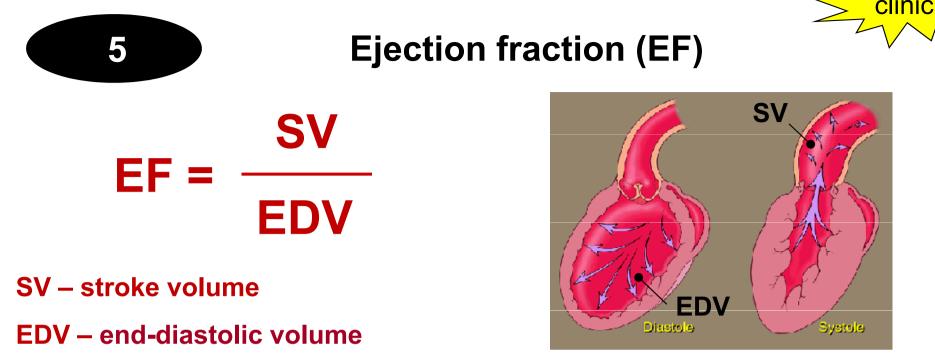


Assessment: by means of cardiac catheterization.

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.

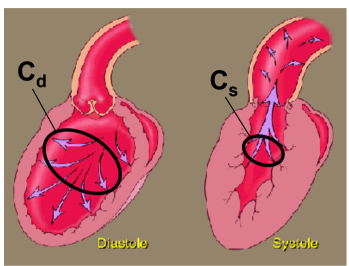
Use.: <u>assessment of EF is a non-invasive method commonly used in clinical</u> practice to estimate left ventricular contractility and systolic performance!



# Velocity of circumferential fiber shortening ( $V_{cf}$ )

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

6



- **C**<sub>d</sub> length of inner circumferential left ventricle fiber in diastole
- C<sub>s</sub> 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<sup>-1</sup>
- **Assessment:** by means of echocardiography

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