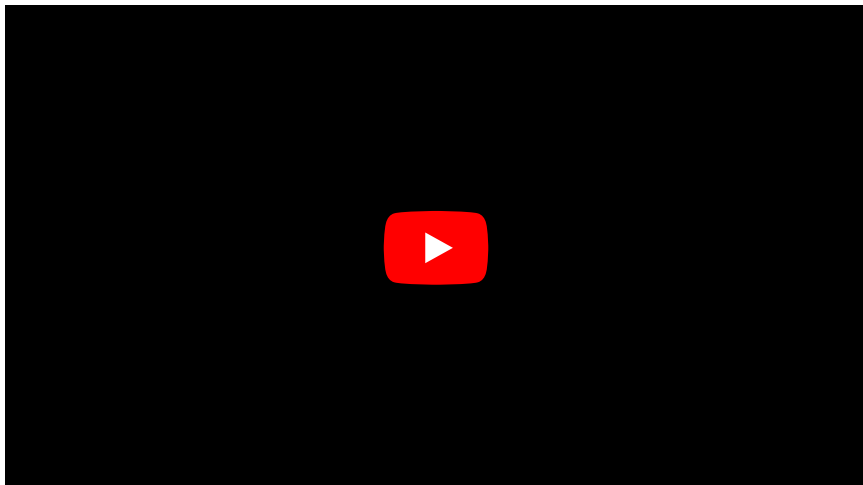


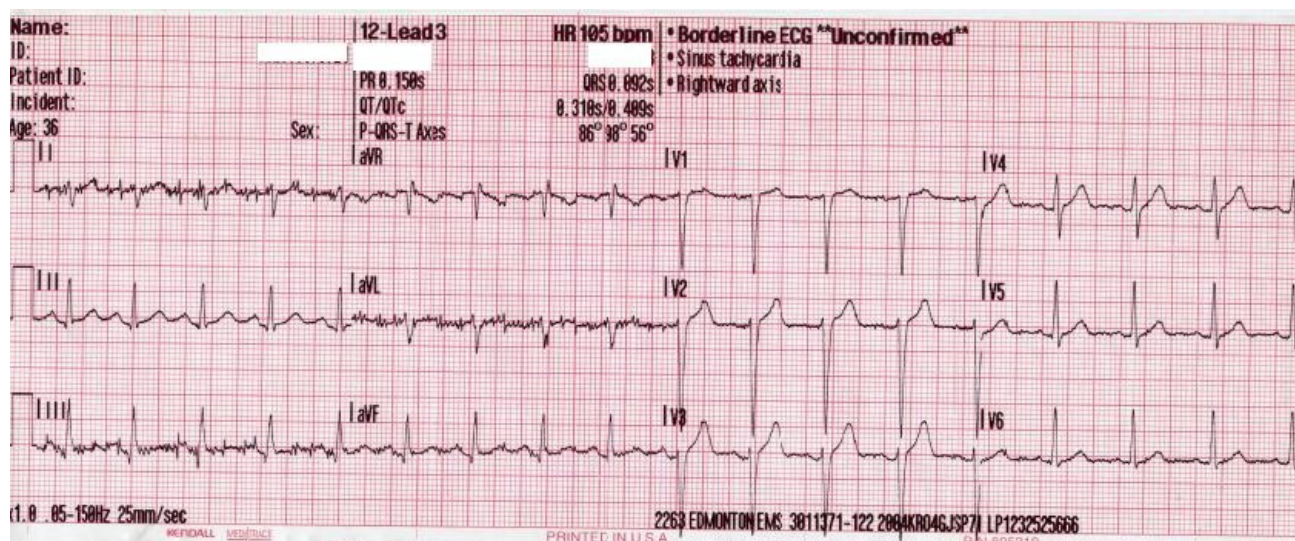
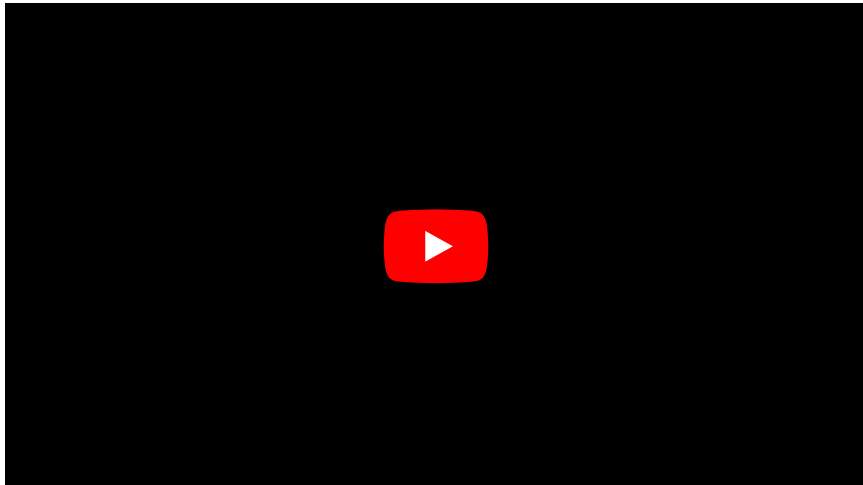
# Tachycardia

**Tachycardia** is an acceleration of the heart rate above the physiological limit, most often considered to be a value higher than 90-100 beats / min. The most common physiological reason of tachycardia is exercise or another type of physical activity. A pathological cause may be cardiovascular autonomic neuropathy. The opposite of tachycardia is bradycardia.

## Tachycardia:



## Tachycardia 2:



# Links

## Related articles

- Bradycardia

## External links

- Tachykardie (česká wikipedie)
- Tachycardia (english wikipedia)
- Kardiovaskulární autonomní neuropatie ([https://www.wikiskripta.eu/w/Kardiovaskulár%C3%AD\\_autonomn%C3%A1\\_neuropatie\\_\(KAN\)?veaction=edit#Auton.C3.B3mna\\_neuropatia\\_.28AN.29](https://www.wikiskripta.eu/w/Kardiovaskulár%C3%AD_autonomn%C3%A1_neuropatie_(KAN)?veaction=edit#Auton.C3.B3mna_neuropatia_.28AN.29))

## References

- ŠVÍGLEROVÁ, Jitka. *Tachykardie* [online]. The last revision 2009-02-18, [cit. 2010-11-09]. <<https://web.archive.org/web/20160306065550/http://wiki.lfp-studium.cz/index.php/Tachykardie>>.