

Vibratory murmur

- is also called Still's murmur
- *systolic* functional heart murmur, physiological, innocent
- characteristic: audible (up to 3/6), lasts a short time, musical it (may sound like the muffled strumming of a string or also like the buzzing or screaming of a seagull) [1]
- is mostly heard: in the middle between the heart's apex and the left border of the sternum
 - it changes with the patient's position – is better audible when lying down rather than when sitting, increases during the physical activity or the excitement
- occurrence: toddlers, preschool-age children, schoolchildren, and disappears in adolescents^[1]

Links

Related articles

- **systolic functional murmurs:** pulmonal expulsive murmur, supraclavicular murmur
- **continuous functional murmurs:** whirling venous murmur
- pericardial friction murmur

References

1. LEBL, Jan – PROVAZNÍK, Kamil – HEJCMANOVÁ, Ludmila, et al. *Preklinická pediatrie*. 2. edition. Praha : Galén, 2007. pp. 118. ISBN 978-80-7262-438-6.