

Examination of the taxa of the lower limbs

The taxa examination is used to assess cerebellar function. It is performed by inviting the patient to lie on his/her back and, without checking his/her eyesight, touch the heel of one foot to the knee of the other foot and bring the heel down to the instep. We observe the trajectory and targeting of the movement **Cite error: Closing </ref> missing for <ref> tag.**

► Examination of ataxia - physiological findings (Neurology, 1st Faculty of Medicine, UK) (<https://el.lf1.cuni.cz/neuronorma/default/video/video37.html>) ► Taxa examination - pathological findings (Neurology 1st Faculty of Medicine, UK) (<https://el.lf1.cuni.cz/neuronorma/default/video/videox14.html>)

References

Related articles

- Paleocerebellar syndrome
- Neocerebellar syndrome
- Upper extremity taxa examination

References