

Tuning Fork pattern Rydel-Seiffer

C 64 / c 128
etachable clamps,
with foot

Manufacturer:
Arno Barthelmes, Tuttlingen, Germany



Rydel-Seiffer tuning fork for use in neurology. This neurological Rydel-Seiffer tuning fork with damper and base vibrates at C 64 Hz / C 128 Hz and is used to detect impaired vibration sensitivity, known as pallesthesia.

It is also used to diagnose polyneuropathies (nerve disease), one of the symptoms of which is reduced vibration sensitivity.

This disease pattern is found in the following cases:

- Metabolic disorders such as diabetes
- Toxic nerve damage as in alcoholism
- Bacterial nerve inflammation