

# Trackability

**Definition:** Trackability refers to the degree to which a device, object, or system can be reliably followed or guided along a path. It is particularly relevant in fields such as interventional medicine, logistics, and data monitoring.

**In medical or interventional contexts:** Trackability describes the **ability of a catheter, guidewire, or microdevice to smoothly navigate tortuous anatomical structures** (e.g., intracranial arteries) with minimal resistance and high responsiveness under imaging guidance.

## Related terms:

- [navigability](#)
- [steerability](#)
- [pushability](#)
- [torque response](#)

From:

<https://neurosurgerywiki.com/wiki/> - Neurosurgery Wiki

Permanent link:

<https://neurosurgerywiki.com/wiki/doku.php?id=trackability>

Last update: **2025/07/01 14:18**

