

Monopolar suction probe

The Nerveäna® combines a [nerve stimulator](#) and an electromyographic (EMG) monitor into an integrated surgical tool. A surgical instrument, enhanced to become a [monopolar probe](#), continuously applies a stimulation pulse to soft tissue while the EMG monitor detects, interprets and records muscle response evoked by stimulation. Once an evoked EMG is identified, the Nerveäna® produces an audio alarm allowing the surgeon to maintain attention on the surgical field. The Nerveäna® significantly reduces nerve location time while improving patient safety and decreasing surgeon stress during difficult dissections.

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



Permanent link:
https://neurosurgerywiki.com/wiki/doku.php?id=monopolar_suction_probe

Last update: **2024/06/07 02:57**