

Neurocirugía



https://www.revistaneurocirugia.com

Development of a computerized based toolbox for intraoperative mapping during awake tumor surgery $% \left(1\right) =\left(1\right) \left(1$

W. Mueller

Milwaukee, WI, USA.

Resumen

This is a report of a novel tablet based device for use during testing for awake brain surgery testing. It is an attempt to standardize and make more efficient intraoperative testing for different brain areas. The ultimate goal is to facilitate cooperative findings across institutions.