

Recent Advance in Visible Spectrum Surgical Navigation

Victor Yang victor.yang@sunnybrook.ca

Senior Scientist, [Physical Sciences, Hurvitz Brain Sciences Research Program](#),
Sunnybrook Research Institute
Neurosurgeon, Sunnybrook Health Sciences Centre

Abstract

Technological over-kill may not be the most efficient path towards medical device adoption. In this talk, we distill the work flow requirement of surgical navigation and examine the recent advances in 3D visible spectrum imaging with applications in neurosurgery.

© 2015 OSA

Company: Sunnybrook Health Sciences Centre, Toronto, Canada

CLEO: Applications and Technology 2015
San Jose, California United States, 10–15 May 2015

Full Article: https://www.osapublishing.org/abstract.cfm?uri=-cleo_at-2015-AW3J.4