



Implantation of a Licox Probe Resulting in Insertion & Rigid Fixation in Early Magnetic Resonance Imaging

Sargut Peter*

Department of biochemistry, University Medicine, Berlin, Germany

Abstract

The management of comatose patients with acute brain injury necessitates the use of continuous bedside oxygen monitoring of brain tissue. In order to avoid patients suffering from secondary ischemia, it has been established that maintaining adequate brain oxygenation is an essential goal. Corresponding author: Sargut Peter, Department of biochemistry, University Medicine, Berlin, Germany, E-mail: sargutp@edu.in

Received: 1-Mar-2023, Manuscript No: jmis-23-91943, **Editor assigned:** 3-Mar-2023, Pre QC No: jmis-23-91943 (PQ), **Reviewed:** 17-Mar-2023, QC No: jmis-23-91943, **Revised:** 23-Mar-2023, Manuscript No: jmis-23-91943(R), **Published:** 29-Mar-2023, DOI: 10.4172/jmis.1000158

Citation: Peter S (2023) Implantation of a Licox Probe Resulting in Insertion & Rigid Fixation in Early Magnetic Resonance Imaging. J Med Imp Surg 8: 158.

Copyright:

