Editorial on Journal of Robotic and Transplant Surgery

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Editorial Note

I am pleased to announce the Journal of Robotic & Transplant, a rapid peer-reviewed journal, which offers researchers and scientists the opportunity to explore and publish the fundamental, advanced and recent scientific developments in the field of Robotic & Transplant. The Journal of Robotic & Transplant accepts articles on Reconstructive hand and arm transplantation is available for patients who have suffered a hand and arm amputation or extreme loss of function due to injury or illness. Our reconstructive surgeons provide comprehensive surgical care and treatment to reduce the chance of transplant rejection and improve the quality of life for patients. Robotic increasing use of robotic surgery for common surgical procedures with limited evidence and unclear clinical benefit is raising concern. Analyses of population-based trends in practice and how hospitals’ acquisition of robotic surgical technologies is associated with their use are limited. Specialize. The Journals tend to prosper and publish the most complete Source of discovery and accurate details on the findings and in all areas of the field, recent advances in the mode of original papers, analysis, articles, case reports, short communications, etc. make them freely accessible online without any limitations or any other subscriptions to researchers worldwide.

The journal is indexed in EBSCO Academic, IndexCopernicus, CrossRef, Open J Gate, RefSeek, Hamdard University, EBSCO A-Z. All published articles are permanently archived and available at HILARIS website in HTML and PDF formats. All published articles are assigned to Digital Object Identifier (DOI) - CrossRef. As an original publication, review papers, case reports, brief correspondence, etc the Journal of Robotic and Transplant gathers data from reputable sources of knowledge on observations and current developments. It consists of data on new technologies and the use of various hospitals.

Authors can submit manuscripts and monitor their progress, hopefully for publication, through the online tracking system. As any report to be published publicly cumulatively covers 45 days from the date of receive. The time period for different processes including quality control, peer review, and paper preparation is taken from 4 to 5 weeks. Performance reviews and peer review processes are completed within 14 days, and the deadline for submission is just 7 days after the reviewers and editors have accepted.

Scope of the Journal

Journal of Robotic & Transplant covers following field

Robotic Surgery

Robotic surgery was created to resolve the disadvantages of minimally invasive surgery and to improve the capability of surgeons doing open surgery. Robotic surgery, also known as robot-assisted surgery, enables doctors to perform a wide range of complicated operations with greater accuracy, versatility, and control than traditional methods.

Transplant Surgery

Transplant surgery is the branch of medicine that surgically replaces a non-functioning organ with a functional organ from a donor. Organs are donated by both living and dead donors in order to save a recipient’s life. Transplant surgery is the surgical removal of an organ(s), tissue, or blood products from a donor and the surgical placement or infusion of such organs, tissues, or blood products into a recipient.