

Revolutionizing Gynecologic Oncology Surgery Advancements and Outcomes

Jong Song*

Department of Obstetrics and Gynecology, Kyung Hee University School of Medicine, Kyung Hee University Hospital at Gangdong, Seoul, Korea

Abstract

Gynecologic oncology surgery has witnessed remarkable advancements in recent years, leading to improved outcomes and quality of life for patients. This article provides a comprehensive review of the latest advancements $a^{\hat{a}} = a^{\hat{a}} =$

Keywords:

Introduction

Methodology

Results and Discussion

*Corresponding author: Jong Song, Department of Obstetrics and Gynecology, Kyung Hee University School of Medicine, Kyung Hee University Hospital at Gangdong, Seoul, Korea, E-mail: Song.j02@hanmail.net

Received: 01-May-2024, Manuscript No: cns-24-138891, Editor assigned: 03-May-2024, Pre QC No: cns-24-138891 (PQ), Reviewed: 18-May-2024, QC No: cns-24-138891, Revised: 25-May-2024, Manuscript No: cns-24-138891 (R) Published: HFÉTæ°ÉG€GIÉÄÖU₩F€ĔIFÏG®GÍŤHÉÍIGÝÉF€€FFH

Citation: Song J (2024) Revolutionizing Gynecologic Oncology Surgery Advancements and Outcomes. Cancer Surg, 9: 113.

Copyright: © 2024 Song J. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

 Lee DN (1980) The Optic Flow Field: The Foundation of Vision. Philosophica Transactions of the Royal Society of London. Series B, Biological Science GJ€¼FÎJĒFÏJĒ