Current applications of fibrin sealant in urologic surgery. [Review] [50 refs]

Authors: Evans LA, Morey AF

Publication Date: 2006

Abstract:

Biosurgical preparations designed to promote surgical hemostasis and tissue adhesion are being increasingly employed across all surgical disciplines. Fibrin sealant is the most widely studied and utilized biosurgical adjunct in urology. Complex reconstructive, oncologic, and laparoscopic genitourinary procedures are those most appropriate for sealant use. This article details the diverse urologic applications of fibrin sealant in the management of genitourinary injuries, surgery, and

complications. [References: 50]