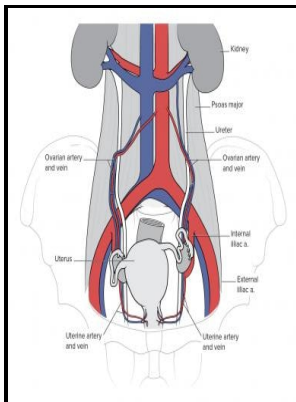


Studies on the ureter.

- - Congenital malformations of the ureter: anatomical studies



Description: -

-Studies on the ureter.

-Studies on the ureter.

Notes: Thesis (Ph. D.)--The Queens University of Belfast, 1977.

This edition was published in 1977



Filesize: 39.107 MB

Tags: #Intraoperative #ureter #identification #with #a #novel #fluorescent #catheter

Congenital malformations of the ureter: anatomical studies

NICE coating The near-infrared fluorescent coating is composed of a NIR dye with a specially selected counterion and a biocompatible polymer. The dye is based on Cyanine-7. However, the NICE-coated catheter was constantly clearly visible Fig.

A Study for Ureter Visualization, Using ASP5354 in Subjects Undergoing Laparoscopic/Minimally Invasive Colorectal Surgery

Both methods allowed *in vivo* ureter visualization, with equal FI.

Ureteral obstruction

Dye The IRDye 800BK nerindocianine sodium LI-COR Inc. Incidence of iatrogenic ureteral injury during open and laparoscopic colorectal surgery: A single center experience and review of the literature. The urinary tract includes two , two , a , and a .

Ureteral obstruction

To visualize ureters non-invasively, renally excreted fluorophores are required. What are the side effects of the treatment for ureteral obstruction? NICE can coat surgical devices of any material and since it displays a similar spectral range as ICG, it can be imaged using commercially available surgical NIR cameras.

Related Books

- [May I quote you, General Lee? - observations and utterances from the South's great generals](#)
- [Manigotagan log housing evaluation - interim report ... prepared for the Northern Manpower Corps and](#)
- [Tribals from tradition to transition - a study of Yanadi tribe of Andhra Pradesh](#)
- [Electronic vibration - Pop Kultur Theorie](#)
- [Constraint and integer programming - toward a unified methodology](#)