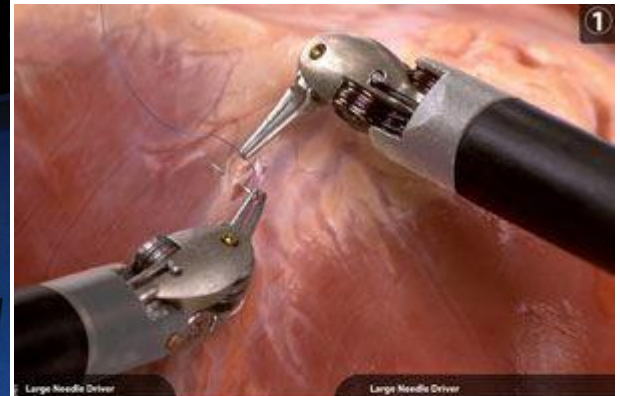


# Оперативная техника - робот-ассистированная простатэктомия

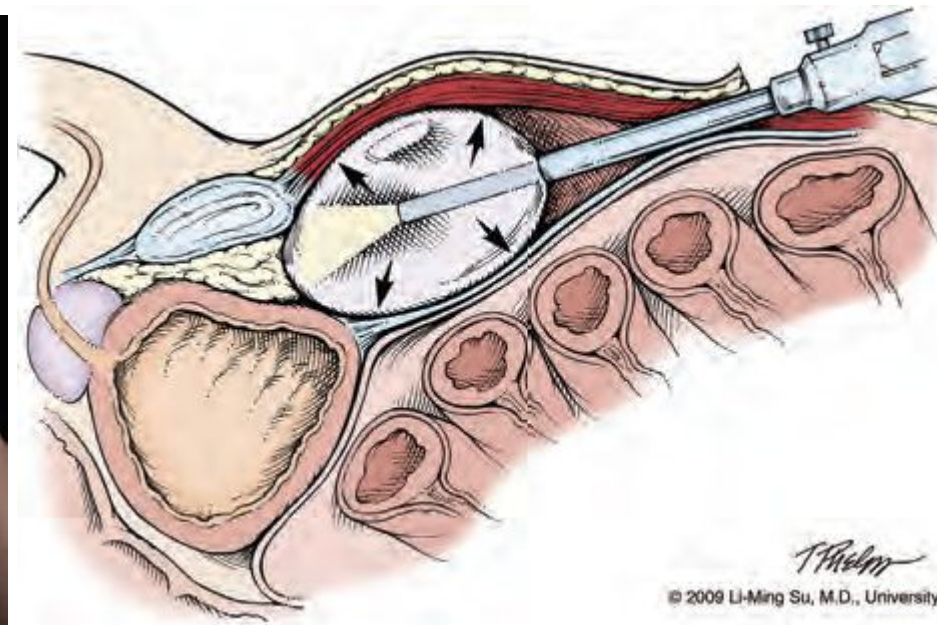
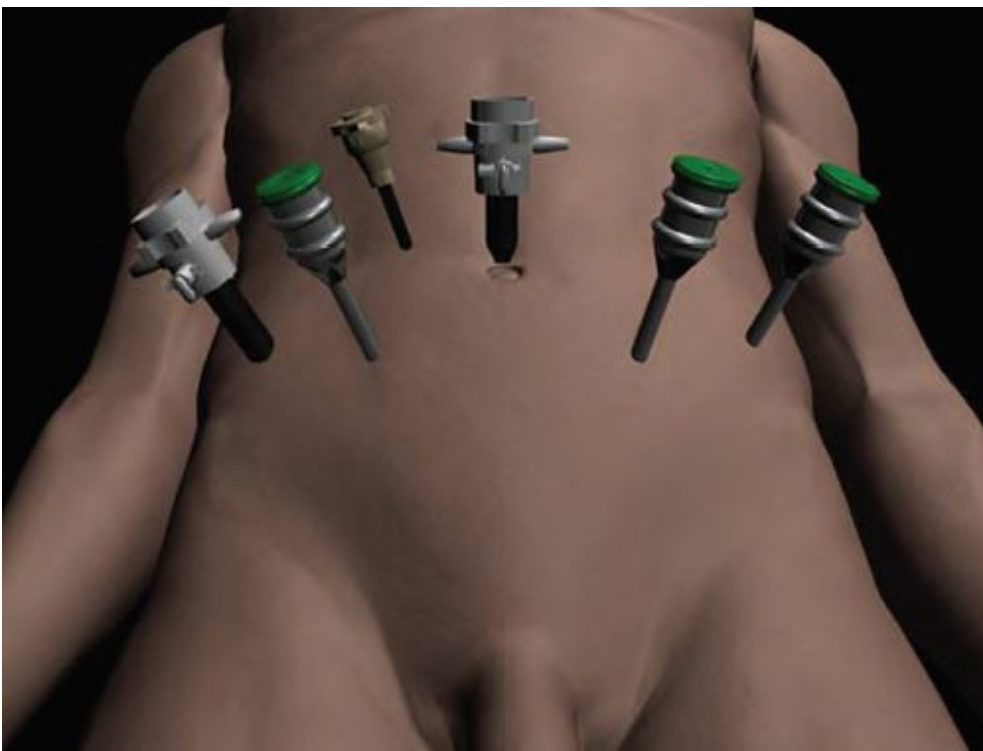


Подготовил студент 1.5.04 группы  
Медников Иван

# Da Vinci Surgical System



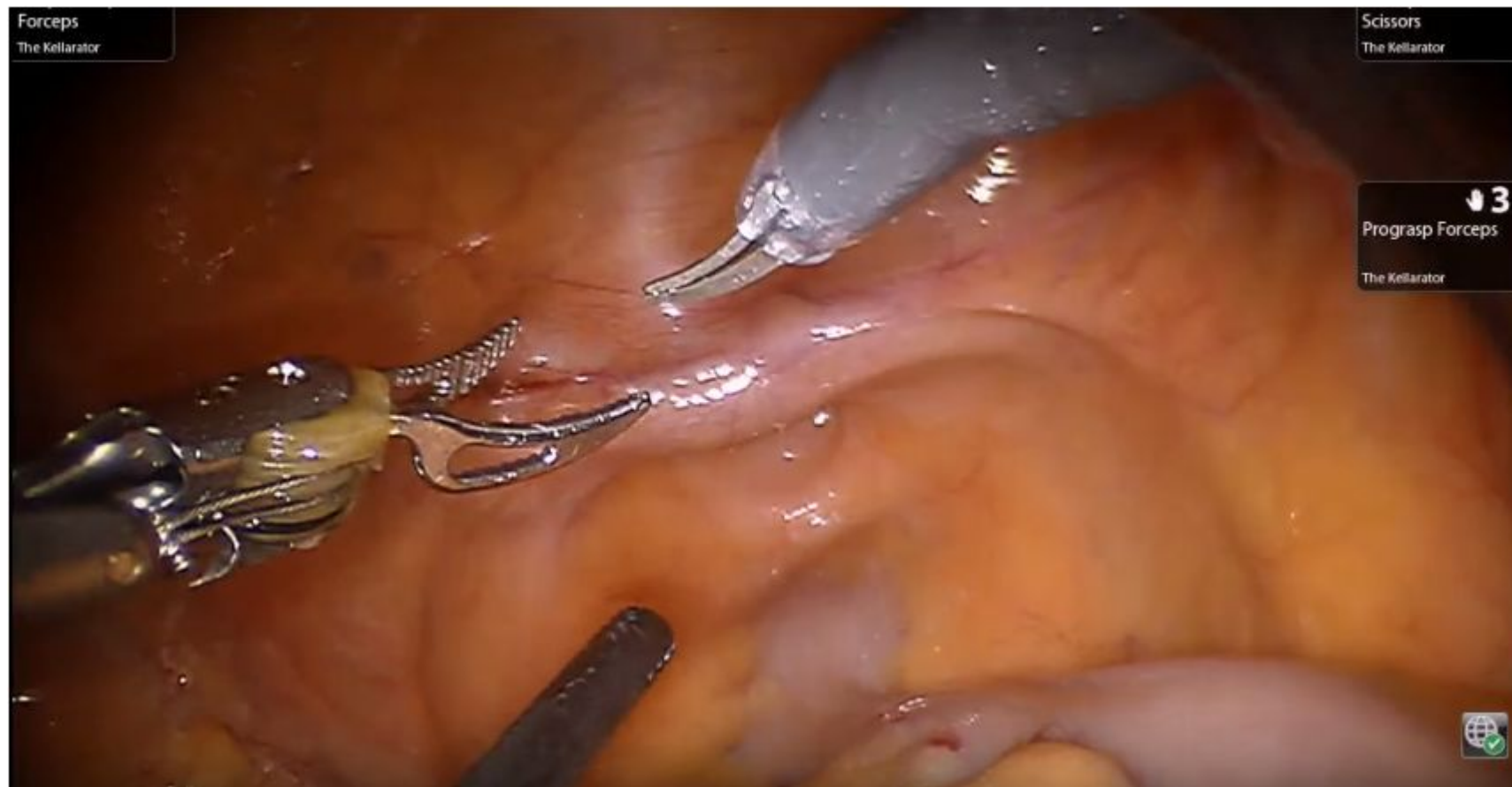
# Abdominal Access, Insufflation, and Trocar Placement



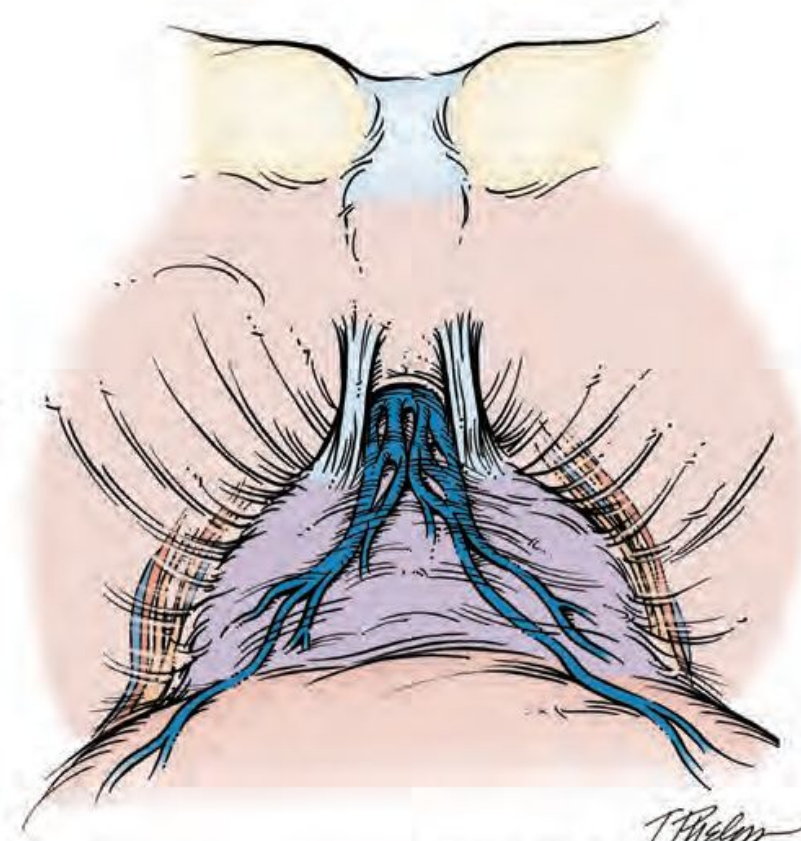
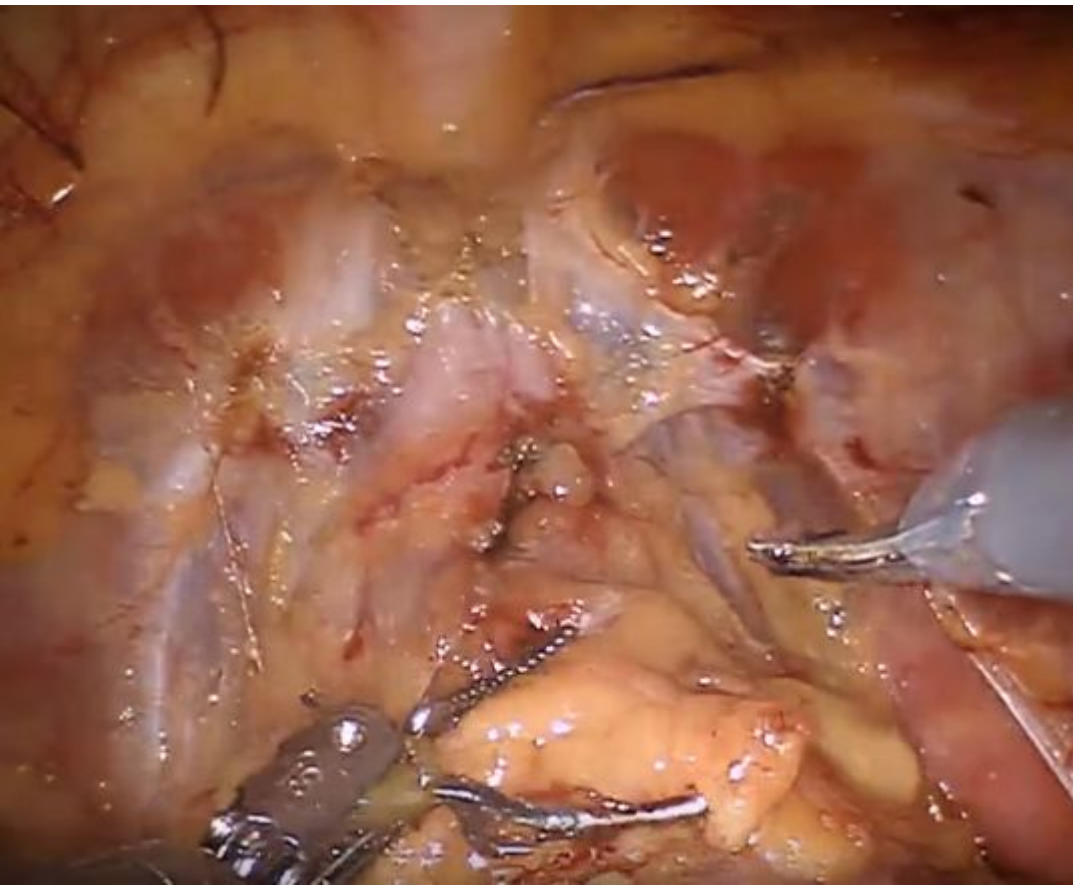
T. Pham

© 2009 Li-Ming Su, M.D., University

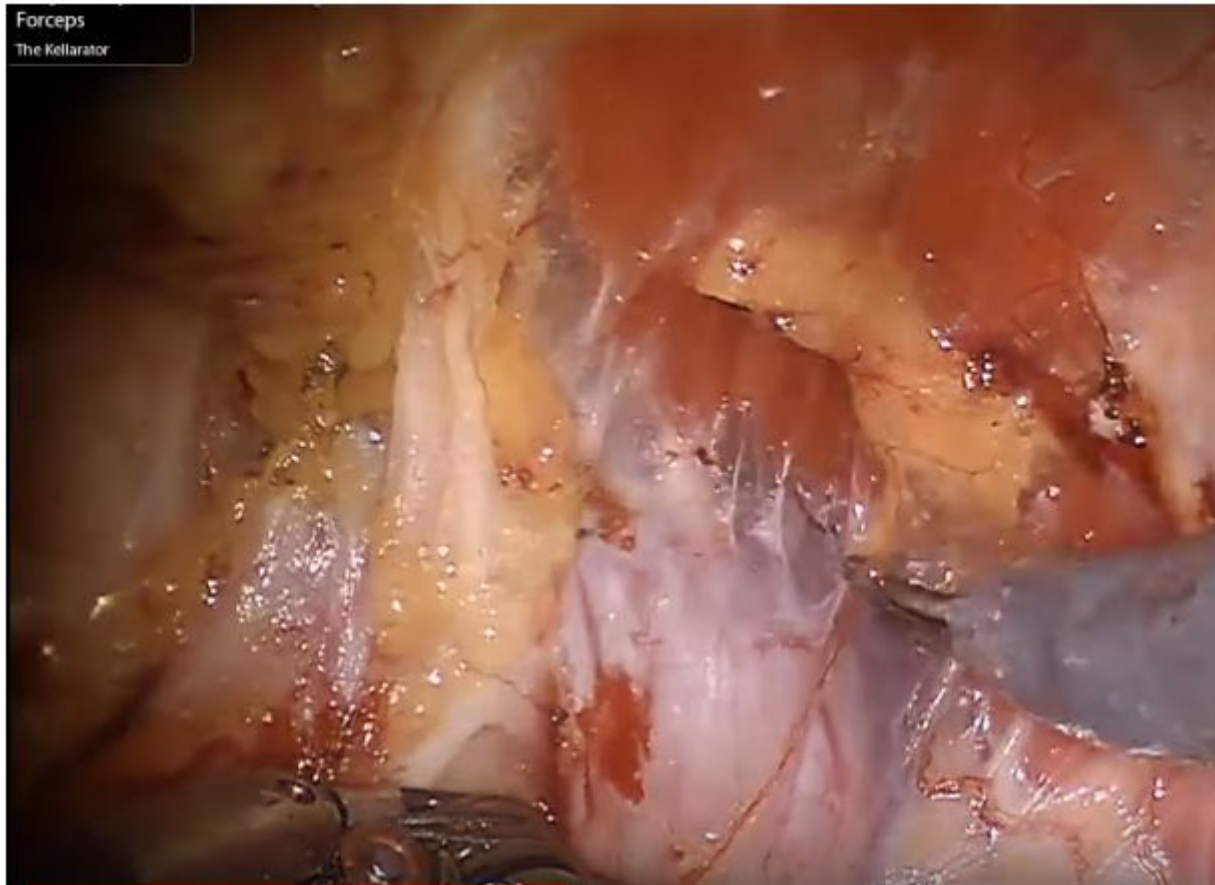
# Developing the Space of Retzius



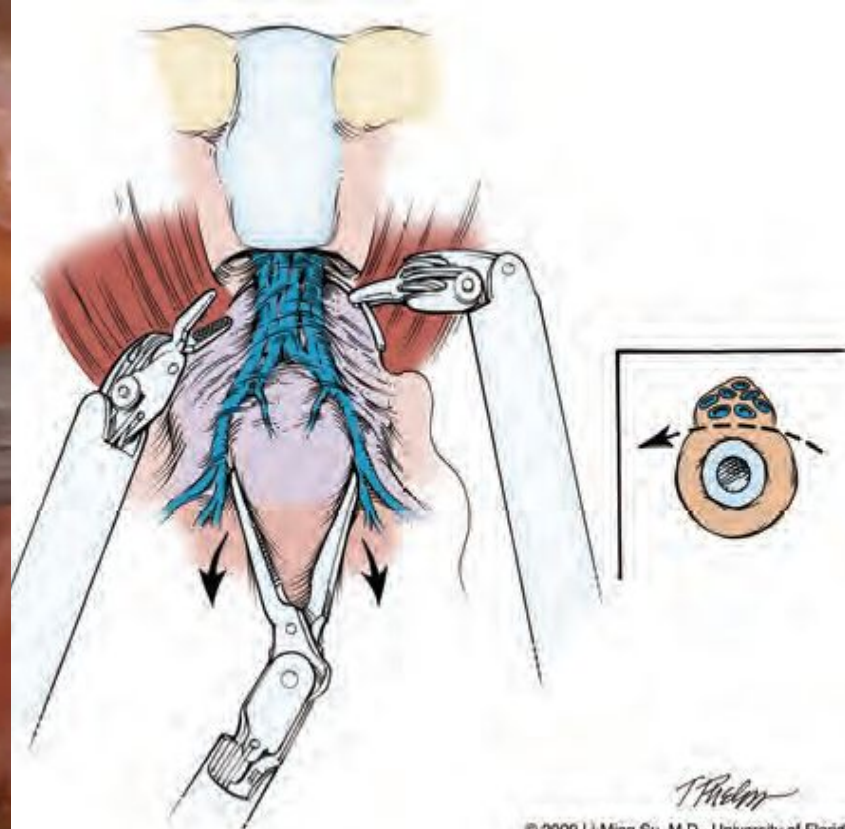
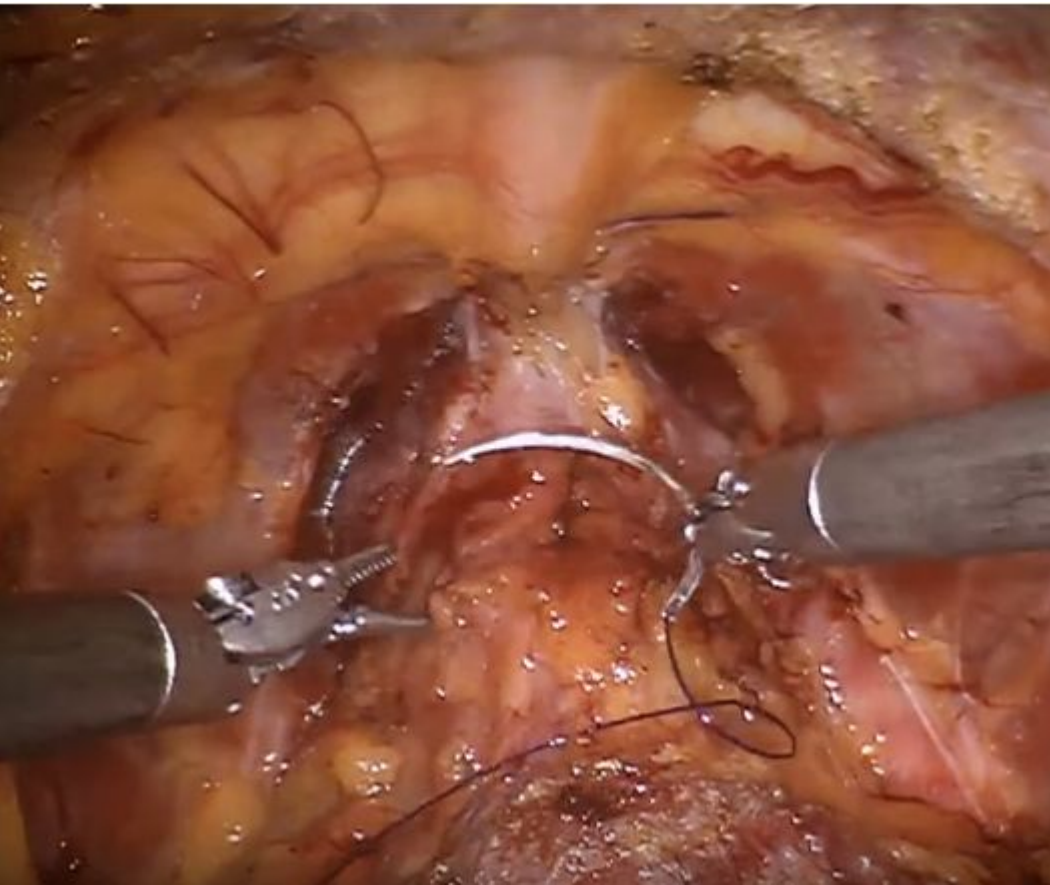
# Developing the Space of Retzius



# Developing the Space of Retzius

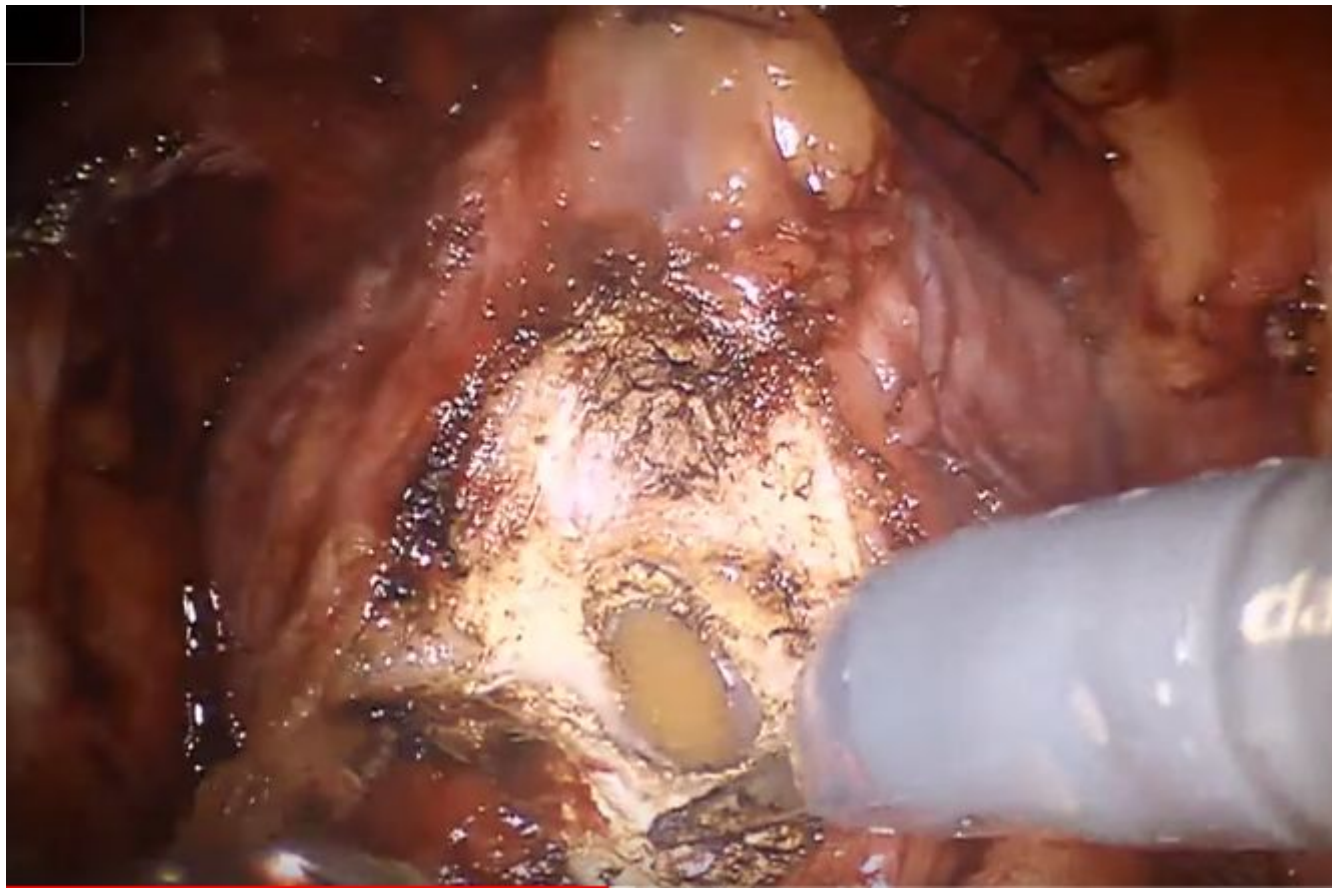


# Ligation of the Deep Dorsal Venous Complex

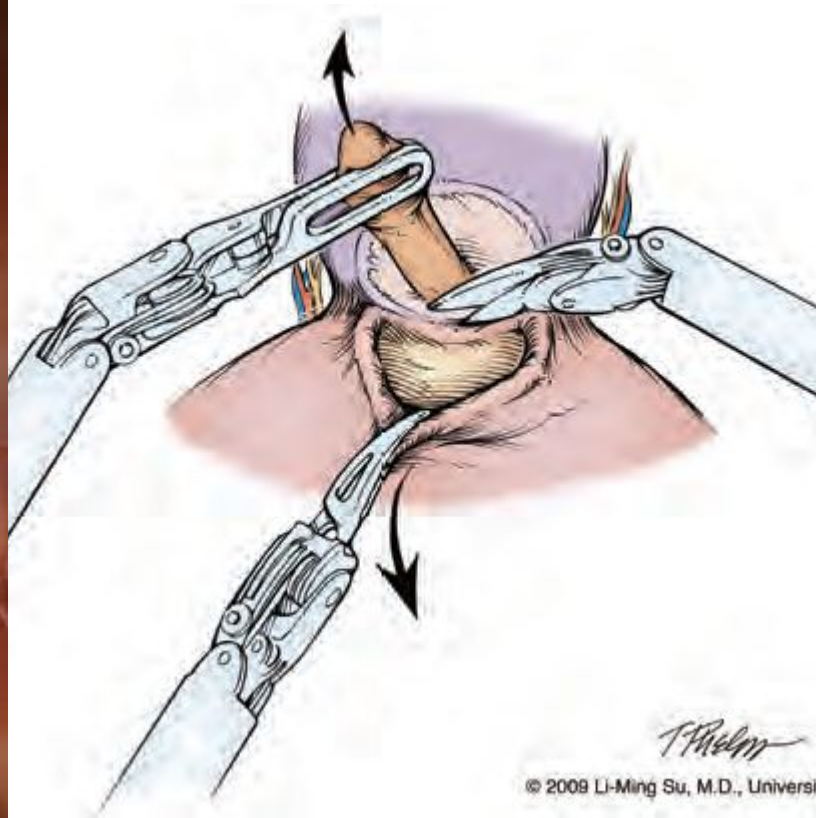
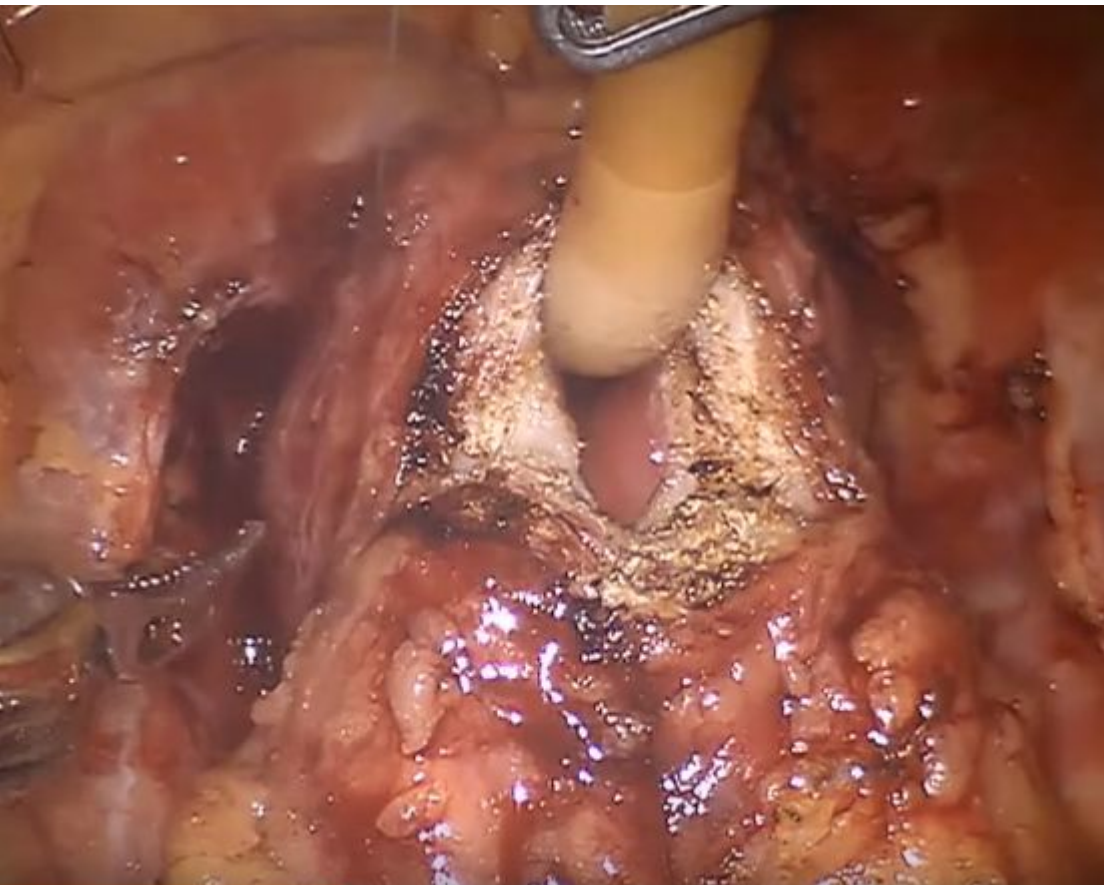


T. Pham

# Bladder Neck Identification and Transection



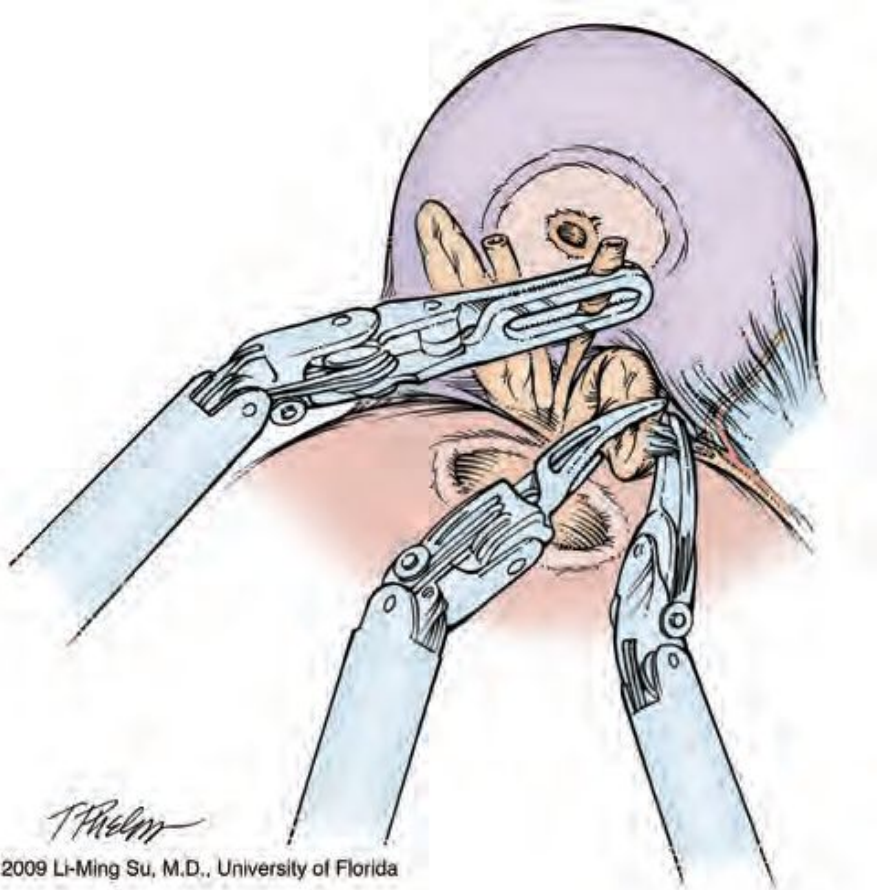
# Bladder Neck Identification and Transection



T. Pham

© 2009 Li-Ming Su, M.D., Universi

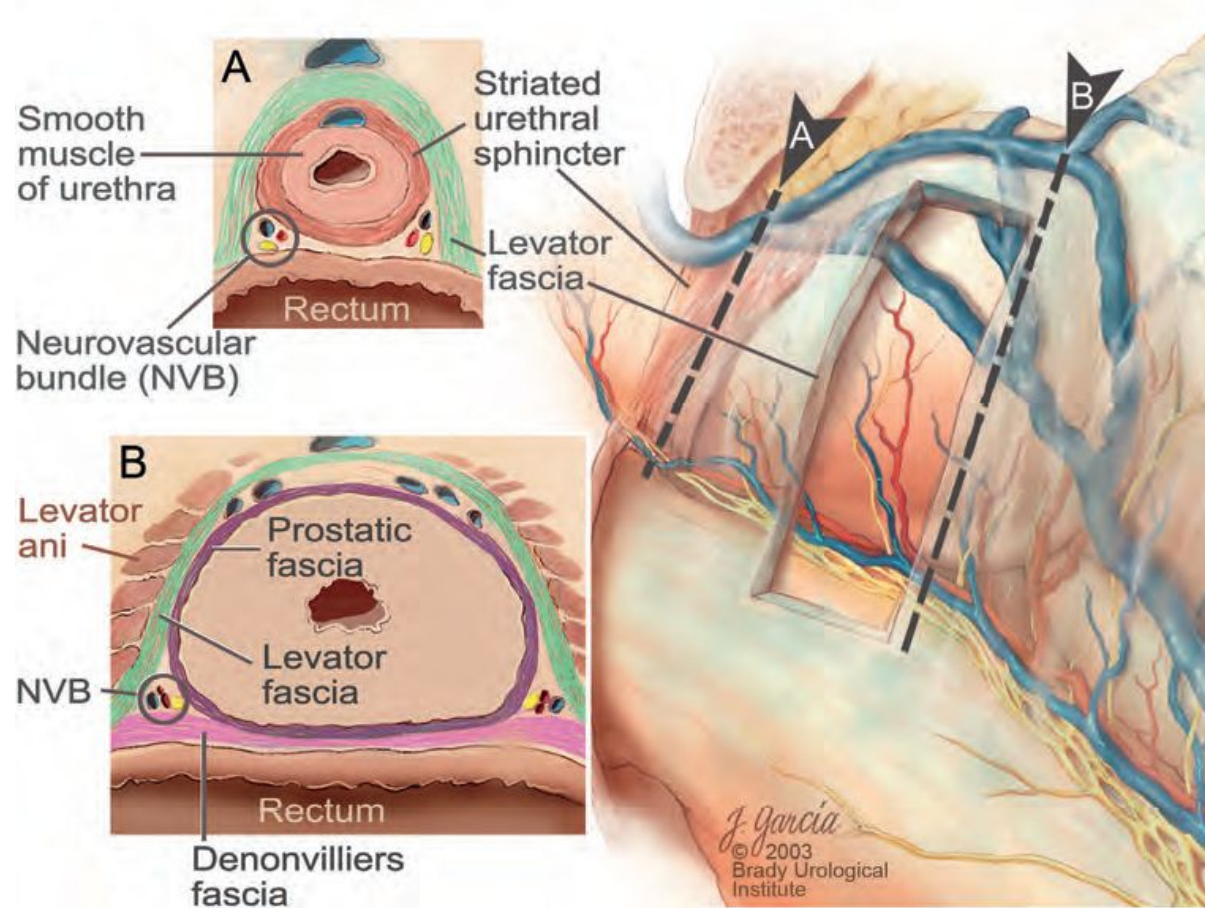
# Dissection of the Seminal Vesicles and Vasa Deferentia



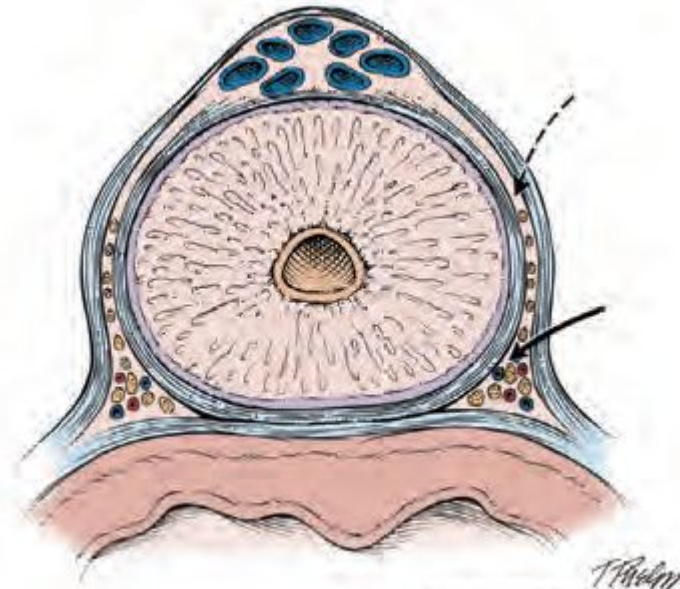
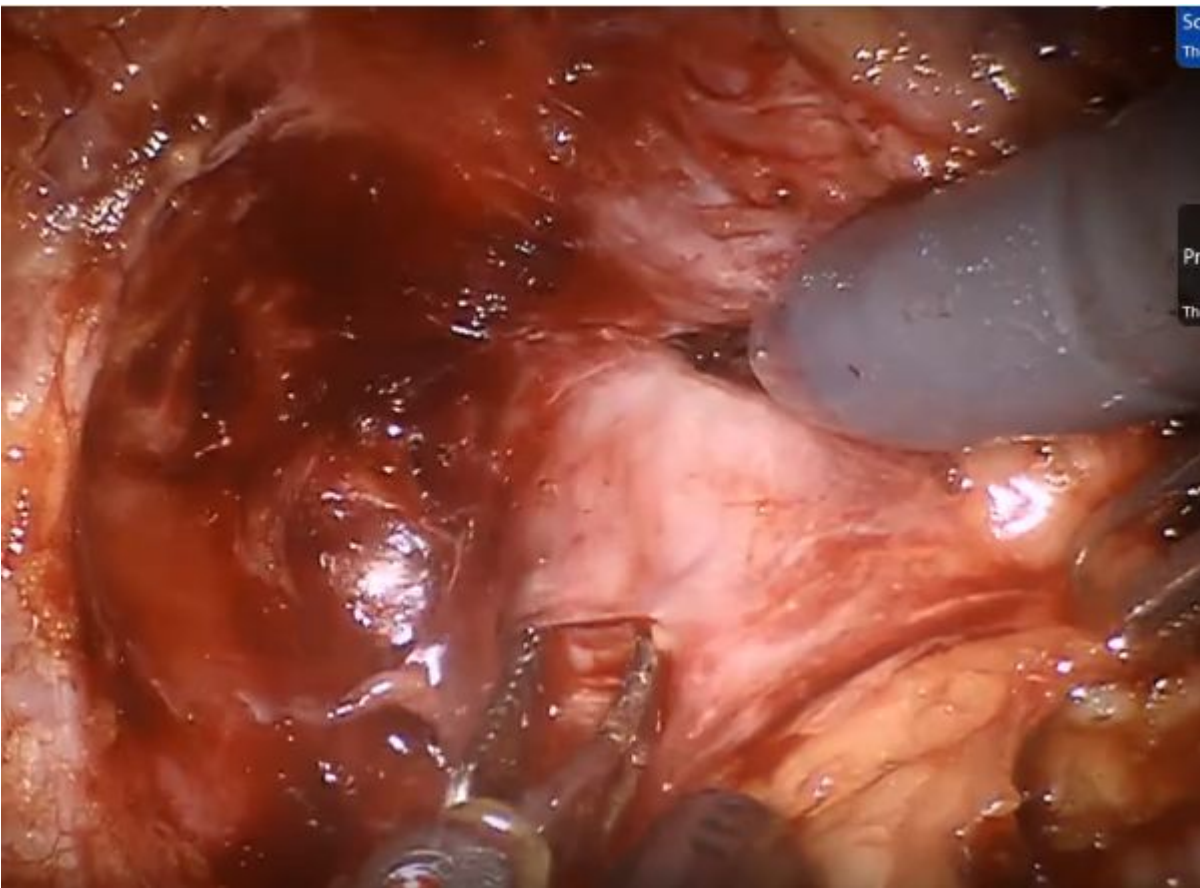
T. Pham

© 2009 Li-Ming Su, M.D., University of Florida

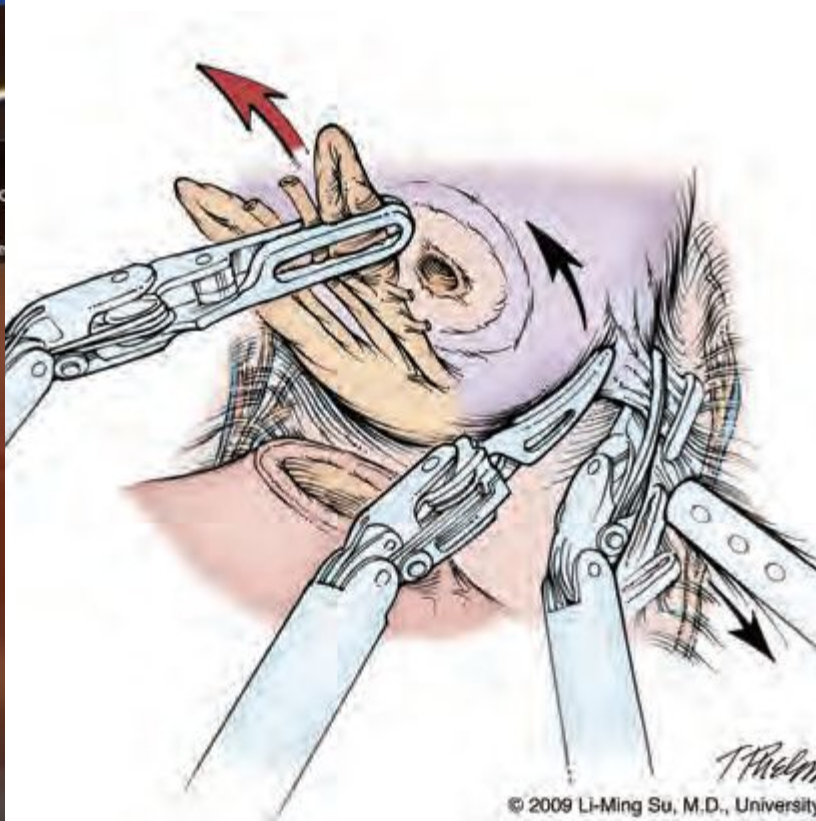
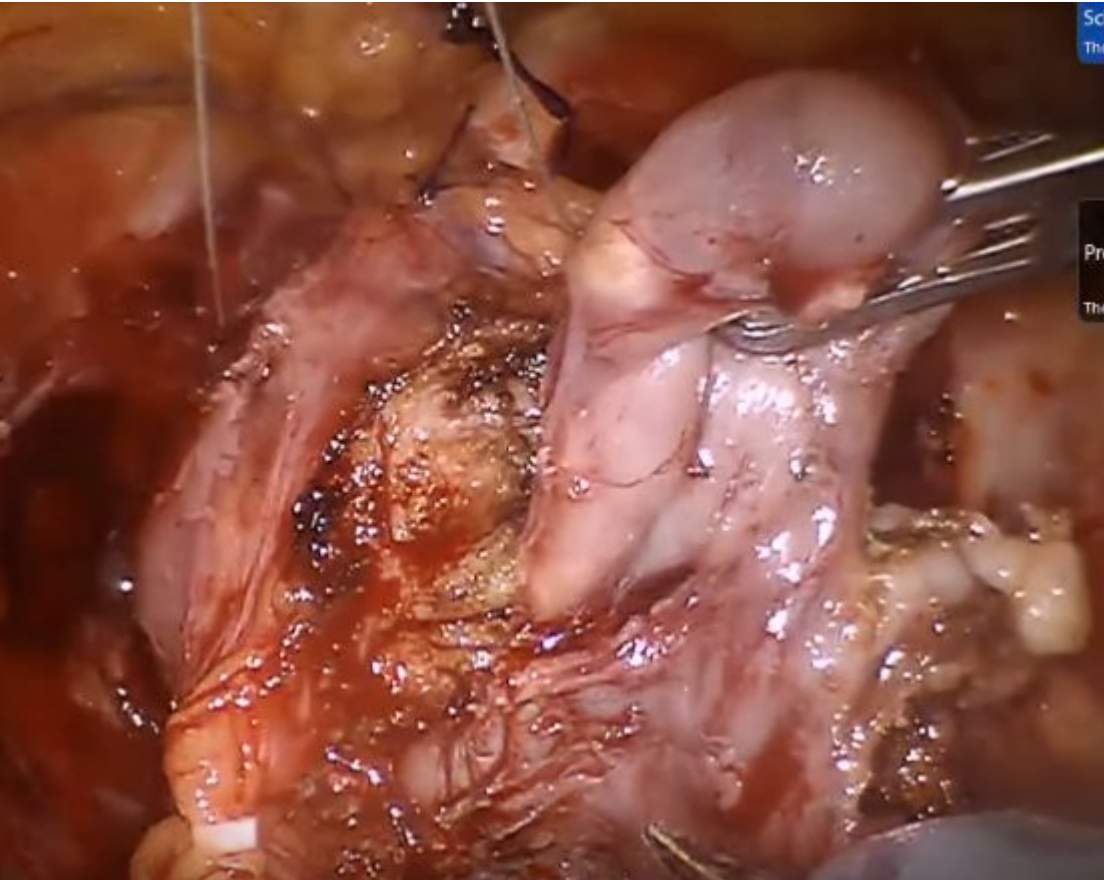
# Preservation of the Neurovascular Bundle



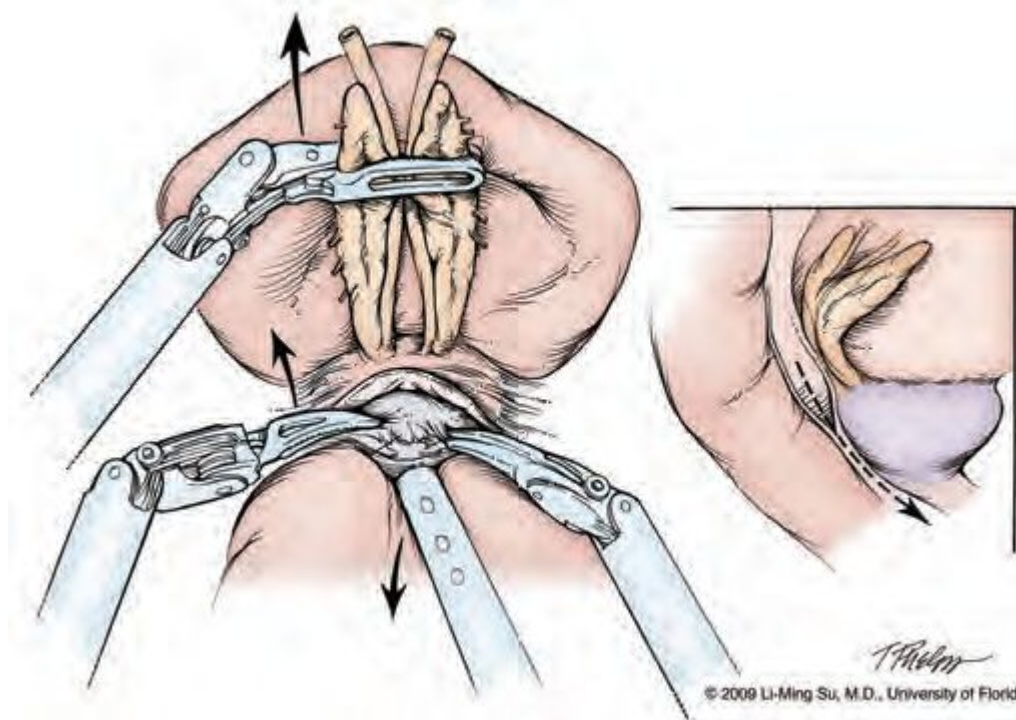
# Preservation of the Neurovascular Bundle



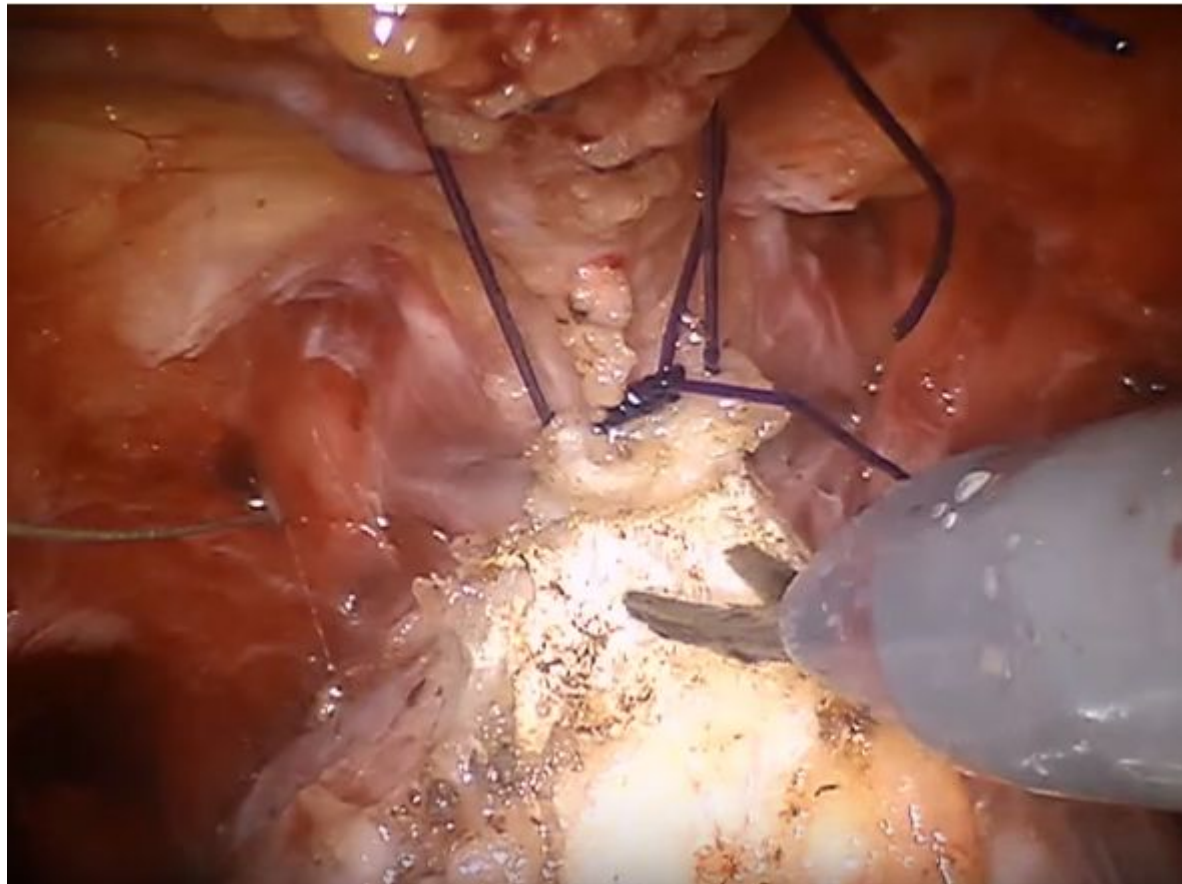
# Prostatic Pedicle Control



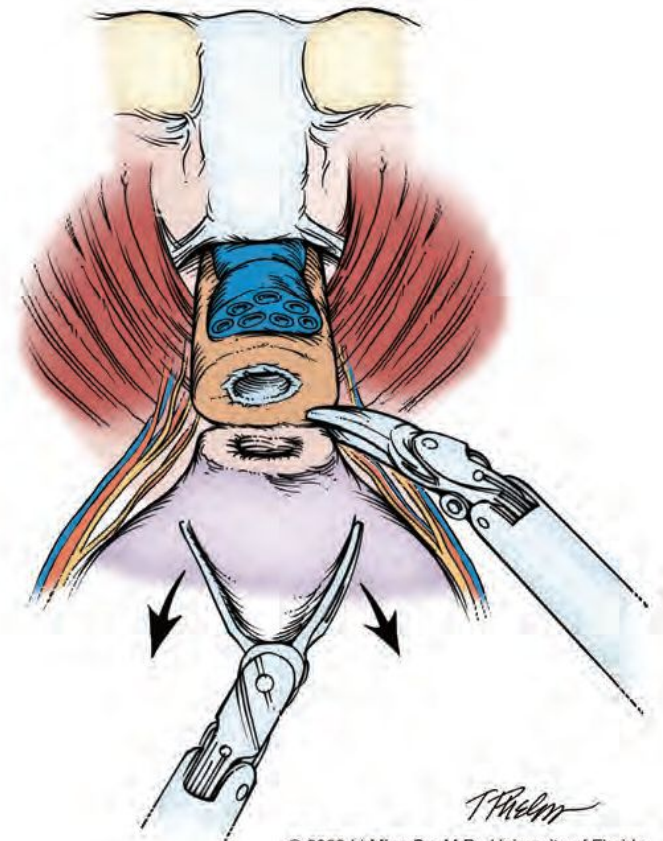
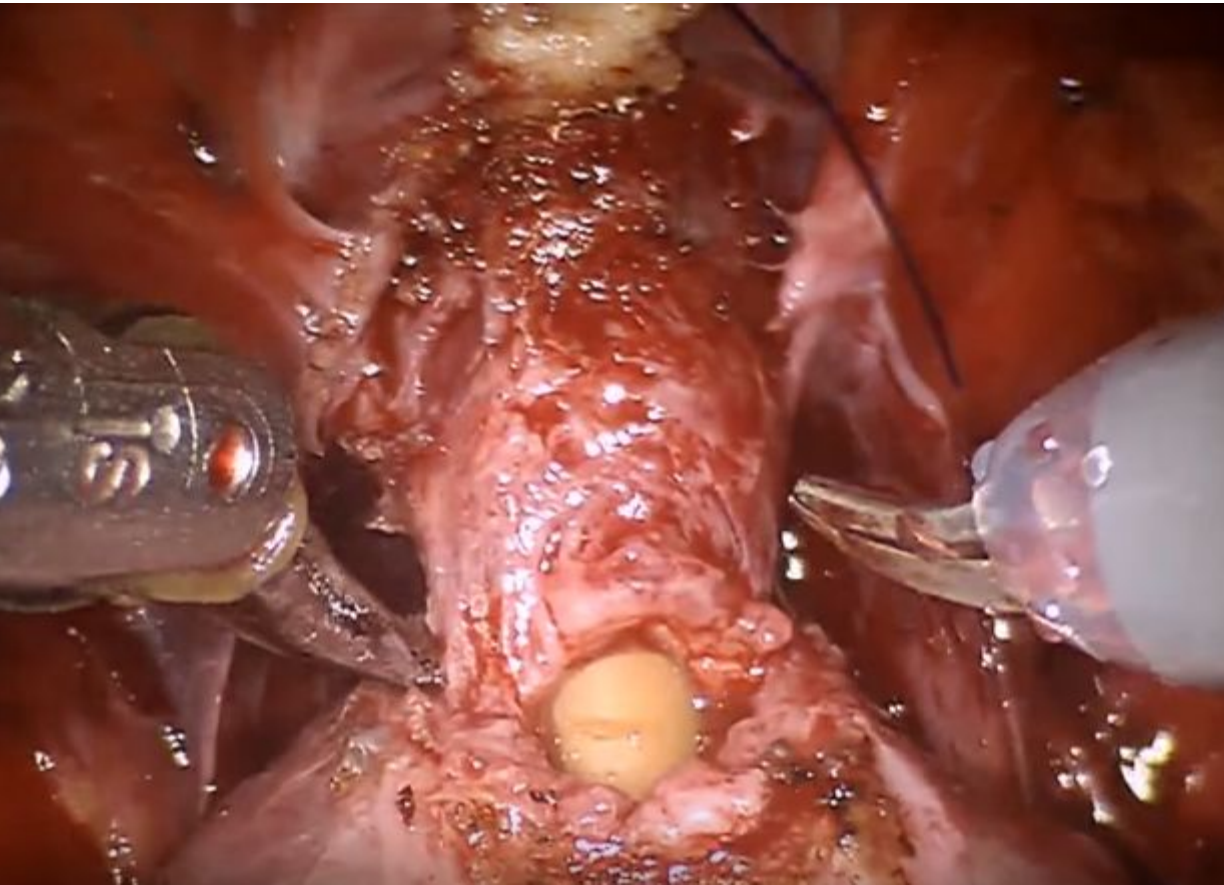
# Development of the Plane between the Prostate and Rectum



# Apical Dissection



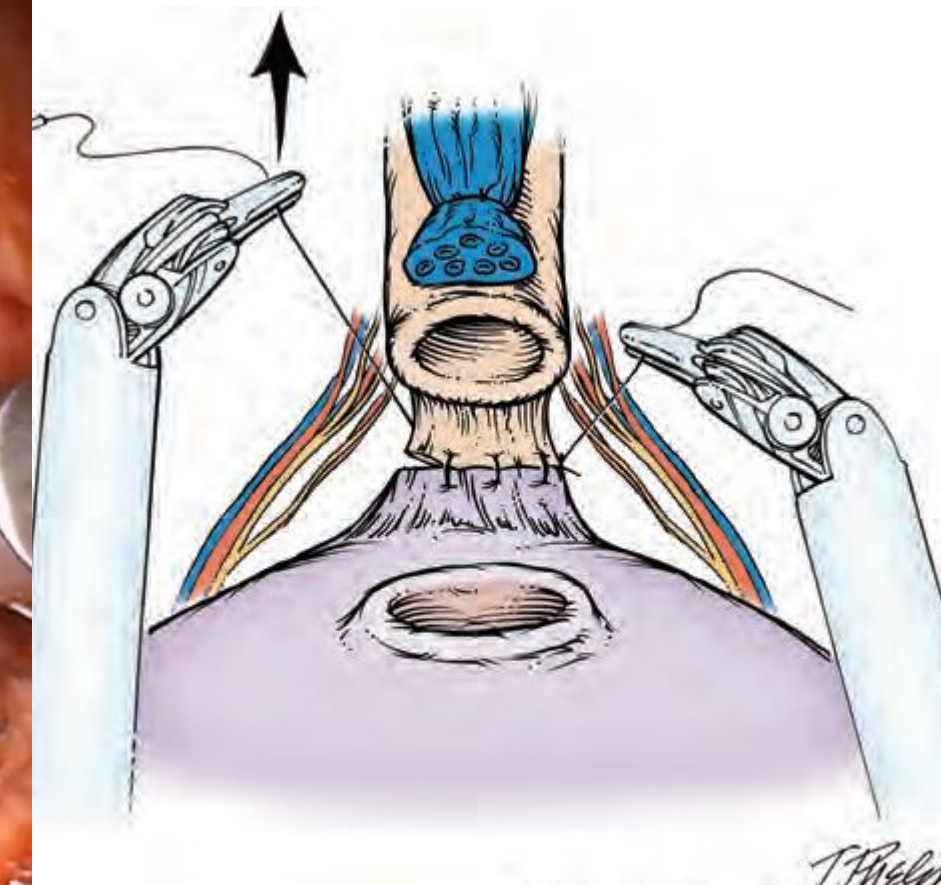
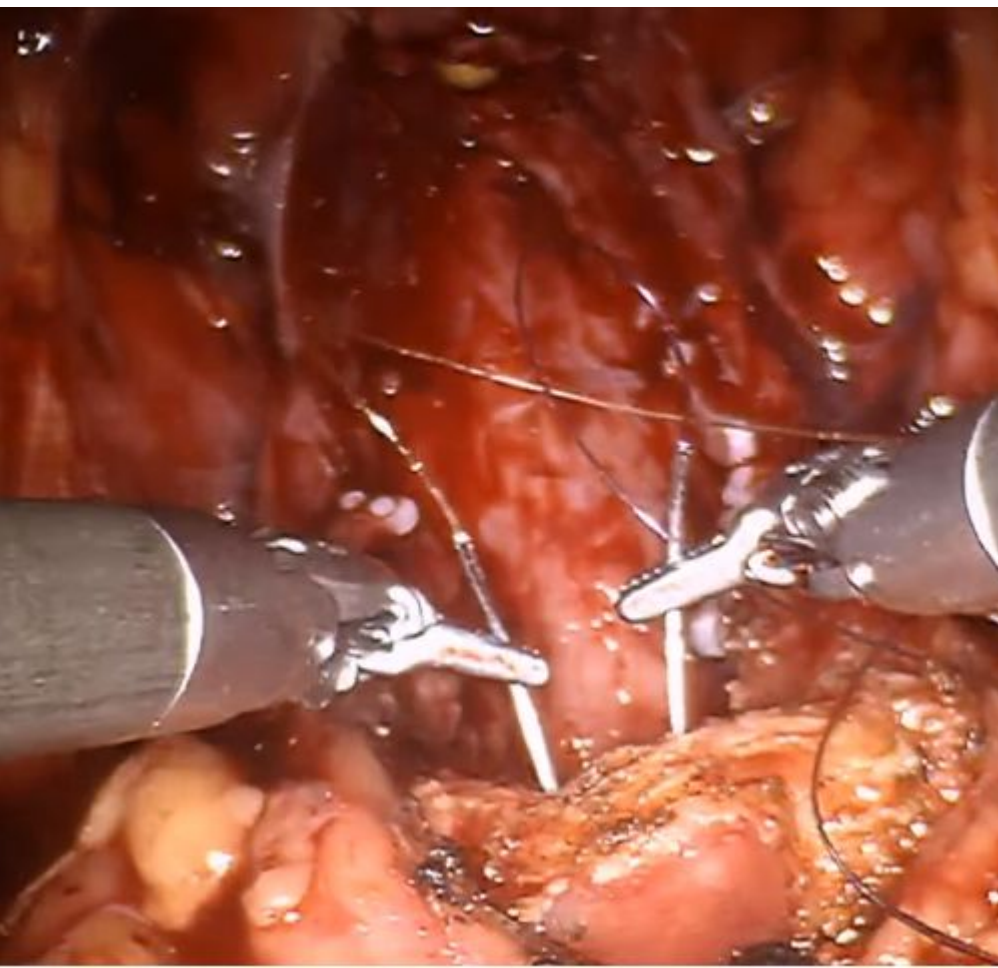
# Apical Dissection



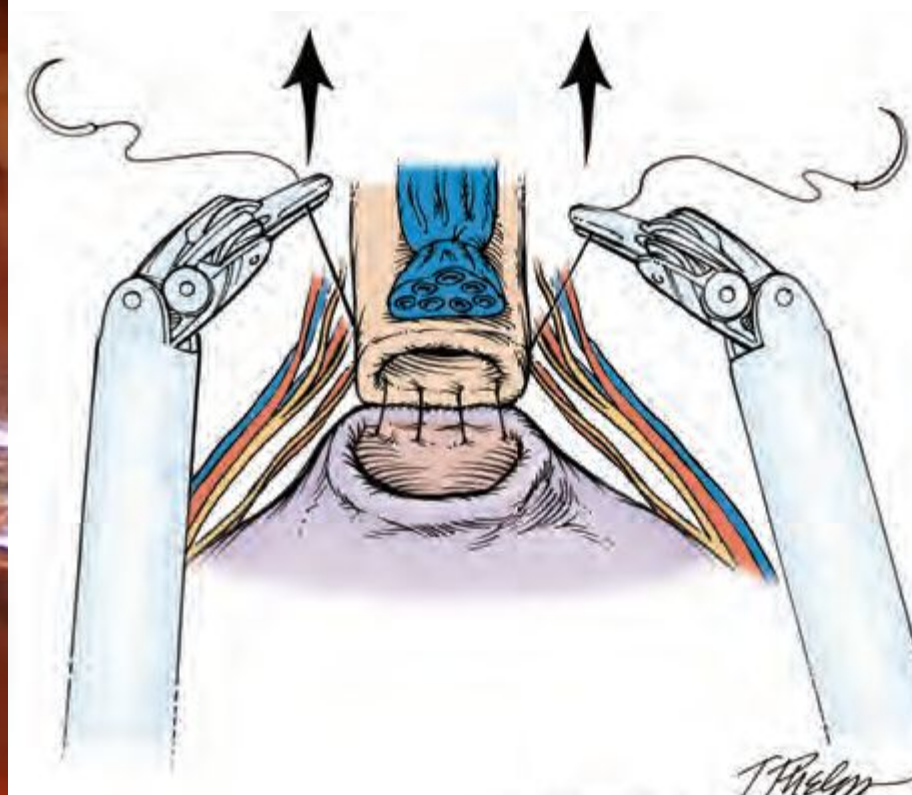
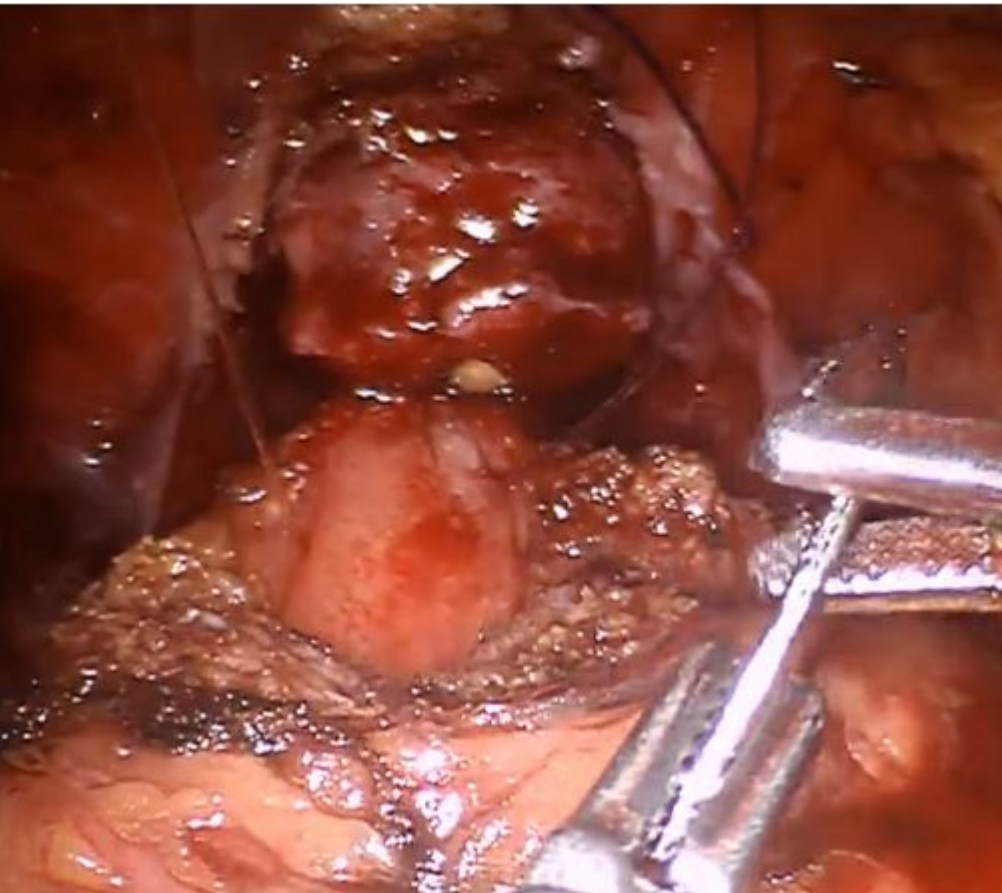
T. Pham

© 2009 Li-Ming Su, M.D., University of Florida

# Posterior Support of the Vesicourethral Anastomosis



# Vesicourethral Anastomosis



# Vesicourethral Anastomosis

