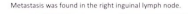
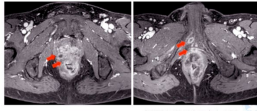
#1713

The 8th Kyushu Advanced Surgical Skills Workshop

2023.03.23 [Connecting institutions] [Comments] Kyushu University Hospital (Japan), Kitakyushu Municipal This videoconference aims to improve and standardize the Medical Center (Japan), Kurume St. Mary's Hospital (Japan), technique of colorectal robotic surgery for young Fukuoka Red Cross Hospital (Japan), Kurume University colorectal surgeons in Kyushu. This was the first (Japan), Kyushu Central Hospital (Japan), University of conference held in the metaverse. A case presentation of robotic total pelvic exenteration was given by Kyushu Miyazaki (Japan), University of the Ryukyus (Japan), University of Occupational and Environmental Health (Japan), Sapporo Univ. A lecture on robotic surgery was given by Dr. Okuya Medical University (Japan) (Sap Med Univ.). The next conference will be held in June using a metaverse system. Monitor shows connected site Teleconference view at Workrooms Picture taken at : Kyushu University Hospital Picture taken at : Kyushu University Hospital **Case Presentation** Step-1 50 years old male with Crohn's disease. He was diagnosed with anal cancer derived from an anal fistula The tumor was suggested to infiltrate the prostate and the urethra





Case presentation Picture taken at : Kyushu University Hospital

Case presentation

Picture taken at : Kyushu University Hospital

視野展開 ~直腸右壁側~	癌に対する外科手術のconcept
Image: Contract of the set of the s	# 数リンパ第→内腸骨リンパ節の順で等 一般でないの外側の生理的固定が到職さ れ、自由度が増し推野が不安定となる ・ 日期骨リンパ節内側の操作が良好な視野で可能と ・ 小陽骨リンパ節内側の操作が良好な視野で可能と ひ 2 2 3 2 6 3D 9 3 清を意識したアプローチ ● 内腸骨リンパ節的清先行アプロービ
A Lecture by Dr. Okuya	A Lecture by Dr. Okuya
Picture taken at : Kyushu University Hospital	Picture taken at : Kyushu University Hospital