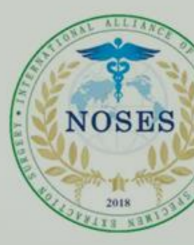


SHANXI CANCER HOSPITAL

Shanxi Cancer hospital (Shanxi Cancer institute) is founded in 1952, and now has developed into a modern hospital harboring frontier medical treatment, prevention, research, teaching, healing, palliative care and other functions in combination after 60 years of development. The hospital is able to perform advanced surgery, offer frontier chemotherapy, radiation therapy, biological immune, Interventional therapy and other treatments to provide accurate and individualized therapeutic scheme for healthcare. The hospital benefits from the largest capacity of bed number (2,157 beds) and the strong positive revenue in the Shanxi Province. It is one of the top and first-class hospitals in the country and is one of the modern hospitals in China that receive best trust from patients for healthcare.

SHANXI CANCER HOSPITAL ADD: Zhigong Xincun 3#, Xinhualing District, Taiyuan, Shanxi, China WEB: https://www.sxzlyy.com/ TEL: 0351-4881611





International Master Class of Advanced Laparoscopic Colorectal Surgery

May 13th - 18th 2024 at the Shanxi Cancer Hospital Taiyuan, China



山西省肿瘤医院 中国医学科学院肿瘤医院山西医院 山西医科大学附属肿瘤医院









Prof. Wang Xishan

Director, Chief Physician, and Ph.D. Supervisor. Assistant to the Director of the National Cancer Center/National Center for Clinical Medicine Research on Cancer/Assistant Director of the Cancer Hospital of Peking Union Medical College and Chinese Academy of Medical Sciences, Director of Colorectal Surgery. Also, serves as the General Director of the Shanxi Hospital of the Cancer Hospital of the Chinese Academy of Medical Sciences.

Group photo of the 3rd International Masterclass of ALCS 4



invasive.

This surgical technique is a minimally invasive surgical method characterized by the extraction of excised tissue specimens through the patient's own natural orifices, such as the rectum, vagina, bladder, etc., after the completion of the surgery, instead of using traditional abdominal incisions.

The advantages of NOSES surgery include reducing abdominal incisions, alleviating postoperative pain, lowering the risk of infection, shortening recovery time, and enhancing the overall quality of life for patients. This technique has found wide applications in colorectal surgeries and other related fields, gradually gaining attention due to its minimally invasive nature and the absence of visible scars.

In the academic contributions, Dr. Wang Xishan served as the chief editor of the multilingual monograph series on NOSES, indicating his significant achievements in promoting and advancing this surgical technique.



Professor Wang Xishan innovatively introduced the method of Natural Orifice Specimen Extraction Surgery (NOSES) during Laparoscopic Colorectal Surgery, making the procedure more minimally





May 13th, 2024 Beijing Team arrival

May 14th, 2024 Taiyuan Lectures

May 15th, 2024 Taiyuan OR

May 16th, 2024 Beijing Factory visiting + Product Training

May 17-18th, 2024 Beijing Local tours + Team departure 中国医学科学院肿瘤医院山西医院 山西医科大学附属肿瘤医院







