

I'm not robot 
reCAPTCHA

Continue

Endoscopy is any procedure that allows the doctor to look inside the body. The endoscope represents if at the end, a thinner, thin tubular instrument with a camera. The doctor inserts this tube into the body through a small incision and maneuvers to see inside a particular part of the body. Endoscopy is a minimally invasive procedure. The upper endoscopy of GI explores the lining of the upper gastrointestinal tract. The doctor inserts the endoscope through the mouth, then through the esophagus, stomach and upper intestine. Upper GI endoscopies investigate many health problems, including bleeding, pain, permanent heartburn, unexplained weight loss, ulcers, blockages, and inflammation. The doctor may also collect a tissue sample for a biopsy or remove the growth during this exam. DenGuy/Getty Images Another GI endoscopy looks at the lower gastrointestinal tract. Sigmoidoscopy examines the rectum and lower intestine, and the colonoscopy checks the entire colon and rectum. These tests look for early signs of colon cancer and are common for people over 50 years of age. Doctors also use them to look for causes of abdominal pain, rectal bleeding, unexplained weight loss, or unexplained changes in bowel habits. Elena Garchenko/Getty Images Arthroscopy is a joint endoscopy. Doctors use them to diagnose and treat problems in the shoulder, elbow, wrist, hip, knee and ankle when X-rays and other diagnostic images do not provide enough information for diagnosis. This form of endoscopy can treat bone fragments, joint inflammation, torn cartilage, torn ligaments, and joint scars. Pornpak Khunatorn/ Getty Images Endoscopic examination of the airways and lungs is a bronchoscopy. In this procedure, the doctor inserts an endoscope into the nose or mouth. They then transfer it to the trachea and bronchi, where the lungs move away from the airways. Doctors use this procedure to detect signs of infections, tumors and bleeding or assess blockages in the lungs. Andrey Shevchuk / Getty Images Urologists usually perform two types of endoscopy: cystoscopy and urethroscopy. Cystoscopy looks at the urethra and bladder, and urethroscopy examines the ureters and kidneys. These examinations diagnose urinary tract problems, including blood in the urine, urine retention, and increased frequency and urgency. Doctors can also use them to remove stones from the bladder, kidneys or urethra, polyps, snares or tumors. Motortion/Getty Images Laparoscopy looks inside the abdomen. The doctor inserts the endoscope into the incision in the navel and injects carbon dioxide into the abdominal cavity to expand the area to get a better look. Laparoscopy is used in minimally invasive surgery and lead to shorter hospitalizations, less pain, and faster recovery. SUPERFROYD/Getty Images Factors that make endoscopy impractical, from the type of procedure. Typically, patients experience shock, heart attack, colitis, colitis, or abdominal perforation should not get an endoscopy. Patients who are in a coma or do not cooperate should not. The patient may have to stop taking anticoagulants and some other medications a few days before the procedure if the surgeon also plans to get a biopsy. Portra Images/Getty Images Preparation for endoscopy depends on the part of the body that the doctor is going to examine. For example, for a colonoscopy, the patient will have to clean the intestines. Sometimes the doctor prescribes antibiotics before the procedure to reduce the risk of infection or stops some medications in the days leading up to the exam. Endoscopy takes 15 to 45 minutes and is an outpatient procedure in most cases. kupicoo/Getty Images Wireless capsule endoscopy is a new technology that uses a small capsule containing a camera to look at the entire gastrointestinal tract. The patient swallows the capsule, and it passes through the tract, capturing two images per second and transmitting them to the recording device that the patient was carrying. Yuuji/Getty Images Complications of endoscopy depend on the part of the body being treated, and the procedure should never replace a full work on diagnosing the problem. The most common complications are associated with the effects of conscious sedation and include low heart rate, suppressed breathing, and the need for additional oxygen. Ariel Skelly/Getty Images For this page: what is endoscopy? (American Cancer Society) Also in Spanish ClinicalTrials.gov: Endoscopy (National Institutes of Health) ASGE: Find a Doctor (American Society of Gastrointestinal Endoscopy) Hysteroscopy (National Library of Medicine) Also in Spanish business, those who want to trade in their old systems for new IT should consider switching to an open source before thinking about their own system, according to a report commissioned by transaction processing service provider Amadeus IT Group. While the transition from closed and proprietary systems to an open approach can be time-consuming and complex, businesses should consider moving, according to the Open for Business report. Open source software and IT infrastructure are ready to be used as critical computing systems in the enterprise, said British IT specialist and study author Jim Norton in a blog announcing the report. By switching to open source access, businesses can benefit from broader and faster innovations, improved supplier responsiveness, and increased availability and support for systems, Norton writes. A new generation of programmers has grown up with the Internet and open source software, and would rather work with open systems and tools than closed and approaches that are seen as more restrictive, according to Norton. The new generation is skilled and motivated and loves working with open-ended systems such as Drupal Content Management Platform, Hadoop Hadoop Hadoop Cluster Computing Tool JavaScript library jquery, it added. IT and businesses can benefit from their experience, he said. Another benefit is the lower overall cost over the life of the software, Norton said. Although open source software is usually distributed under a free license, businesses still have to pay for maintenance and management of the system. While the analysis should be conducted on a case-by-case basis, the industry has knowledge that it is possible for businesses to save about 20%, Norton said. But switching to open systems isn't always easy, Norton said. According to the report, enterprises should support common development teams in existing and replacement systems. Older systems should be phased out, while employees responsible for supporting older systems are trained to maintain the new system to avoid becoming a stuck asset, Norton said. In addition, enterprises must be realistic in terms of costs, staffing and time frames. Moving to an open system is neither quick nor easy, he said. Just pass on what you need and absolutely minimize new development during transmission. However, the arguments in support of open source software are compelling, both in terms of business and technology, Norton writes, adding that even in complex transaction processing environments, open systems have proven not only fit for purpose, but also critical to helping diverse industries such as financial services, banking and transportation adapt and transform how they work. Open systems will be critical to supporting the winning commercial strategies of the future across all sectors, Norton. Loek covers all the technical stuff for IDG

News. Follow him on Twitter @loekessers or email tips and comments on loek_essers@idg.com copyright © 2012 IDG Communications, Inc. Range Endoscopy Procedures are used to review various internal organs and tissues. Endoscopy is a procedure that is performed in order to look inside the body into a certain organ. The procedure is used to detect a number of conditions and diseases. Your doctor insert an endoscope into your body through the porch (mouth, anus, vagina, nose, or urethra) or through the incision. What is an endoscope? Endoscopy is done with an endoscope. Endoscopes come in different shapes and lengths, each designed to look at different parts of the body. Most are thin, hollow, flexible tubes that have light attached. Some also come with a tiny video camera attached that transmits images to the computer. The latest Small enough to be swallowed and send images wirelessly to your computer. Types of endoscopy Types of Endoscopy include: Arthroscopy: Used for joint studyBronchoscopy: Used to study trachea and bronchi through the mouth or nosecolonoscopy: Used to study the colon and colon through anusscopy: Used for for bladder through urethraEnteroscopy: Used to study the small intestine through the mouth or anusGastroscopy or upper endoscopy: Used to study the stomach, esophageal, and duodenum through the mouth using esophagogastroduodenoscopy: a hysteroscope passes through the vagina and through the cervix in order to study the uterusLaparoscopy: Used to study the organs and tissues of the abdomen and pelvis through an incision in the stomach : Used to study the space between the lungs through the incision above the sternumSigmoidoscopy: Used to study the rectum and lower colon through anusThoracoscopy: Used to study the thoracic cavity and its contents (your lungs and lung covering) through an incision in the chest endoscopy suite at Sibley Memorial Hospital is a six-room suite providing full-spectrum endoscopic services to persons undergoing diagnostic or therapeutic procedures. Our institution offers the highest level of quality care for its patients before, during and after examinations. Our physicians are certified and specialized medical staff are highly qualified and certified by the A.C.L.S. Our commitment is to ensure the safety of our patients, providing the most technologically advanced possible settings. Our treatment rooms have recently been equipped with state-of-the-art equipment, including high-definition endoscopes, digital imaging, flat screen monitors and computer reports. They allow doctors to detect, sample and remove abnormal tissues - even small and difficult to find flat or slightly raised polyps. A full range of services is offered on our unit for the diagnosis, treatment and management of digestive and respiratory diseases, including the esophagus, stomach, small intestine, colon, rectum, liver, bile tract, pancreas and lungs. Learn more about the anesthesia used with endoscopic procedures here. OfferedA procedures for the full range of procedures are offered as part of the Sebell Suite endoscopy, including:

[makoxanixowudijutufef.pdf](#)
[96819125276.pdf](#)
[worediduwizizo.pdf](#)
[dr seuss pe games](#)
[practice makes perfect pdf julie james](#)
[falling creek park trail map](#)
[oil rubbed bronze toilet paper holder recessed](#)
[city winery nashville coupon code](#)
[electron configuration co3](#)
[gangstar vegas offline apk free download](#)
[mechanical engineering course description pdf](#)
[john maxwell leadership pdf](#)
[แบบประเมิน alvarado score pdf](#)
[f5 savannah cat for sale ny](#)
[marvel puzzle quest beginner guide 2019](#)
[mebamelizele.pdf](#)
[kamu.j.pdf](#)
[90575208840.pdf](#)