

Korea University Anam Hospital

Korea University Anam Hospital has developed from 400-bed Hyehwa Hospital to what it is today, about 1000-bed large medical facility. The hospital was relocated to the current site in 1991 and went through many rounds of expansions and additions. In particular, massive renovations and addition of research building which was started in 2005 made the place environment-friendly.

What is your organisation's website?	http://anam.kumc.or.kr/
What are the product highlights you would like to promote?	<ul style="list-style-type: none">- Medical services based on the latest surgical methods and treatments- Typical Diseases: Providing the world's best medical services for cancer diseases such as breast cancer, thyroid cancer, colorectal and rectal cancer, prostate, bladder, and kidney cancer and heart diseases such as arrhythmia and angina.
If applicable, what is another product highlight you would like to promote?	<ul style="list-style-type: none">- Safe treatment environment: Acquiring and maintaining world-class JCI (Joint Commission International) certification since 2009
Are there any other details you would like to share?	<ul style="list-style-type: none">- Service for foreigners: Airport Pick up & Sending, hotel reservations, customized meals by country

Details & Photos

Perspective view of Korea University Anam Hospital



World-standard rectal cancer and colorectal cancer surgery

Our method of rectal and colorectal cancer robot surgery is internationally recognized as being produced and distributed as a manual throughout the world as the world standard for rectal and colorectal cancer robot surgery by Intuitive Inc., which is responsible for developing, selling, and educating the surgical robot Da Vinci.



World-class breast cancer survival rate and breast reconstruction

Our 5-year-survival-rate for breast cancer patients is 92.6%, which is higher than that of the world's leading health care providers. If breast reconstruction is needed due to the removal of breast cancer, breast reconstruction is under way and we succeeded in the first robotic breast reconstruction surgery in Korea in 2012.



For the first time in Asia, success of radical cystectomy and introduction of urinary tract conversion

The scope of bladder cancer robot surgery is to be applied to bladder resection (stage 1) and lymphatic gland resection around the pelvis(stage 2), and the third stage of urine passage construction after draining the intestines out of the body through a hole in abdomen, however we expanded to all bladder cancer surgery (stage 1-3) for the first time in Asia in 2007 and have various surgical experiences to date.



The latest scarless thyroid surgery

Existing thyroid cancer surgery leaves a long incision scar visible from the outside in the lower part of the neck, whereas the first Trans oral robot surgery we developed in the world is where the robotic surgery machine removes thyroid cancer through the patient's mouth, leaving no apparent scar.



Safe arrhythmia procedure

More than 3,000 cases of atrial fibrillation, angiography and angioplasty are performed annually for arrhythmia treatment, and so far, there is no single death in the procedure.

Non-surgical procedure of the heart valve

The world's first successful TMVI (Transcatheter Mitral Valve-in Valve Implantation) in 2016 for patients with severe aortic regurgitation after CAVA (Comprehensive Aortic root And Valve Repair) surgery.

