



High-Risk US Army Mother Delivers Healthy Baby, Thanks to Unwavering Cooperation

A high-risk mother from the U.S. Army delivered her baby safely at Seoul St. Mary's Hospital after being transferred in an emergency.

Despite the difficulties resulting from the ongoing nationwide shortage of on-site medical personnel, Prof. Ko deemed the situation urgent and arranged for the patient's emergency care through International Healthcare Center.



The mother expressed her intention to recommend the hospital to her friends, saying that she felt safe and secure during her first treatment at a Korean hospital... (read more)

A Step Forward in Post-Kidney Transplant Robotic Surgery

The Department of Urology carried out a minimally invasive approach using a da Vinci robot and delicately resolved ureteral complications that occur after kidney transplantation. This Grand Prize-winning surgical achievement reaffirmed the hospital's robotic surgery capabilities... (read more)

Left Ventricular Assist Device (LVAD) Treatment Brings Hope

Patients with heart failure cannot be restored without treatment. Medications are available, but severe cases are considered for assisting devices or heart transplantation. Seoul St. Mary's Hospital offers customized LVAD therapy, which is becoming a well-known alternative to heart transplantation... (read more)