Vascular and Applied Surgery

1. Staffs and Students (April, 2009)
Professor
Tatsuyuki KAWANO
Associate Professor

Tokunin Associate Professor
Masatoshi JIBIKI
Junior Associate Professor
Yoshinori INOUE
Assistant Professor
Kagami NAGAI, Norihide SUGANO,
Tetsuro NISHIKAGE,
Tokunin Assistant Professor
Toshifumi KUDO
Hospital Staff
Kazuo OGIYA, Hiroaki TERASAKI,
Tkakahiro TOYOFUKU, Shigeo HARUKI,
Hiroyuki NOTANI, Akihito MITSUOKA,
Tomoyoshi SUZUKI, Akihiro HOSHINO,
Yutaka MIYAWAKI, Hidetoshi UCHIYAMA,
Shinya KOIZUMI, Koji YONEKURA
Secretary
Yuri ENDO, Kae YOSHIZAWA
Graduate Student
Rieko NAKAJIMA, Hiroaki TERASAKI,
Mime ASAHINA, Takahiro TOYOFUKU,
Shigeo HARUKI, Hiroko KUME,
Hiroyuki NOTANI, Akihito MITSUOKA,
Tomoyoshi SUZUKI, Akihiro HOSHINO,
Yutaka MIYAWAKI, Hidetoshi UCHIYAMA,
Shinya KOIZUMI, Koji YONEKURA,
Nuttawut SERMSATHANASAVAD,
Tuerxun REXIATI, Jirawat SWANGSRI
Research Student
Dilixiati JIAMALI

2. Purpose of Education
The history of the department started as the First Department of Surgery of TMDU, and many surgeons and researchers in various specialties have gathered and have been keeping a high level of activities. Our main purposes of education are to make the post-graduate physicians grown up to excellent surgeons and to contribute in development of medical/surgical sciences. Surgeons with high-level medical knowledge and techniques are expected to grow up in this department. Moreover, making surgeons with matured humanity is one of the purposes. The department has a peaceful atmosphere and stands for active work in solving difficult problems.

3. Research Subjects
1) Development of esophago-gastric surgery.
2) Development of vascular and transplantation surgery.
3) Development of colorectal surgery.
4) Development of breast and endocrine surgery.

4. Clinical Services
Main clinical services are diagnosis and treatment for esophago-gastric and vascular diseases. Post-graduate students learn and study general surgery and sub-specialty, e.g. esophageal surgery, vascular surgery. The territory of clinics is wide and the department provides a full spectrum of standard and special technologies such as minimally invasive surgery and extended radical surgery for malignancies.

5. Publications
omitted? Dis Eso 2009; 22: 505-512