Maxillofacial and Neck Reconstruction

Maxillofacial Surgery

Professor: Kiyoshi HARADA

Junior Associate Professor: Masashi YAMASHIRO, Satoshi YAMAGUCHI, Narikazu UZAWA

Assistant Professor: Yutaka SATO, Hiroyuki YOSHITAKE, Yasuyuki MICHI, Kazuto KUROHARA

Kouichi NAKAKUKI, Yoshio OHYAMA

Hospital Staff: Itaru SONODA, Kumihiro MYO, Nobuyoshi TOMOMATSU, Chieko MICHIKAWA
Yoshinori INABA, Chika MIURA
(from January to April) Miho SUZUKI(MIZUTANI), Hiroyuki NAKACHI, Jun SUMINO, Erika OUE
(from April to September) Ken-Ichiro TAKAHASHI
(from April) Keiko MAEDA, Yasuhiro KURASAWA, Hironori ENDO, Yumi SANO

Graduate Student: Chisato YAMADA, Li KEI, Eri TSUCHIDA, Ryosuke NAKAMURA, Takayuki YAMADA
Takuma MORITA, Hirokazu KACHI, Kouhei OKUYAMA, Chihiro YOSHIDA, Takeshi OKAMURA, Sou WAKE
Yunta KONDOU, Masahiko TERAUCHI, Uyannga ENKHBOLD, Reiko HOSHI, Sakie KATSUMURA
Tomoki KANEMARU
(from April) Syun NISHIHARA, Erina TONOUCHI, Takasuke INADA

Student: (from April) Yamato TOYOTA, Akiyo NORIME, Ami TSUYUZAKI, Mari SHIBATA, Narumi OSHIBE

Emeritus Professor: Teruo AMAGASA

Clinical professor: Masashi YAMASHIRO

Part-time Lecturer: Kazuki HASEGAWA, Hitoshi MIYAOKA, Hiroyuki WAKE, Takahumi YAMADA, Fumiaki SATO
Junichi ISHII, Eizi FUZII, Junzi KOBAYASHI, Akiko KOBAYASHI, Yasushi NIIHARA, Takao WATANABE
Testuo SUZUKI, Masayuki YAMANE, Takashi MISHIMAGI, Narihiro ABE
(from January to April) Hiroshi IWAKI, (from April) Erika OUE

(1) Research

Research Subjects
1) Head and Neck Surgery: Innovation of management patients with benign and malignant tumors and cysts
   in oral and facial region.
2) Reconstructive Surgery: Developing method of correcting jaw, facical bone and facial soft tissue trouble left
   as the result of removal of disease or previous trauma.
3) Correction of Birth Defects: Improving surgically correction of birth defects of the face and skull, including
   cleft lip and palate.
4) Dentofacial Deformities and Orthognathic Surgery: Development of new surgical techniques to improving
   reconstruct and realign the upper and lower jaws.
5) Temporomandibular Joint Disorders: Renewing skills in the diagnosis and treatment due to temporomandibu-
   lar joint problem.
6) Oral Mucosa Disease: Creation new method with light and color for diagnosis of oral mucosa disease, includ-
   ing leukoplakia and cancer.
Lectures & Courses

Oral and maxillofacial surgery is a surgical specialty involving the diagnosis, surgical treatment and management of defects and injures related to the function and aesthetics of the face and jaws. In order to practice the full scope of the specialty, oral and maxillofacial surgeons are required education in dentistry, medicine and surgery for regional requirement.

Clinical Services & Other Works

Total number of new patients was 6480 for 2014. Number of In-patients was 719 and 489 operations were performed.

Clinical Performances

1) Diagnosis, removing and reconstruction of jaw, oral or facial tumor or cyst.
2) Diagnosis and treatment of cleft lip and palate.
3) Treatment of jaw aligned with orthognathic surgery.
4) Therapy of temporomandibular disorder with or without temporomandibular joint surgery.
5) Diagnosis and treatment of oral mucosa disease.
6) Treatment of inflammation in the region jaw and facial trauma.
7) Extraction tooth including wisdom tooth.

Publications

[Original Articles]


[Conference Activities & Talks]


2. Yoshio Ohyama, Narikazu Uzawa, Yasuyuki Michi, Miho Suzuki, Masashi Yamashiro, Tomoyuki Yano, Kazuki Hasegawa, Kiyoshi Harada. Vascularized composite free flaps for mandibular defects. 64th Congress of the German Association of Oral and Maxillofacial Surgeons 2014.06


