Maxillofacial Reconstruction and Function

Oral and Maxillofacial Surgery

1. Staffs and Students (2010)

Professor
Teruo AMAGASA

Clinical Professor
Hiroshi IWAKI

Associate Professor
Professor Teruo AMAGASA
Clinical Professor Hiroshi IWAKI
Associate Professor
Junior Associate Professor Masashi YAMASHIRO, Narikazu UZAWA
Lecturer
Satoshi YAMAGUCHI
Assistant Professor
Yuta YAMASHIRO, Narikazu UZAWA
Kouichi NAKAKUKI

Hospital Staff
Yoshiyuki OHYAMA (until March), Yasuhiro YUKI (until March), Itaru SONODA (from April), Shigeo ABE (from April), Miho SUZUKI, Misa HOSOKI, Mayuko MURASHIMA, Chikako HAYASHI (from April), Yuki KATSUKI, Akihiko MIKI, Misako YOSHIWARA (until March), Keiichi HAMADA (until March), Junichi TSUGAWA (from April)

Graduate Student
Tadanobu ARAGAKI (until March), Begun Asama (until March), Hiroaki Satou (until March), Junichi TSUGAWA (until March), Nobuhiko KATAOKA (until March), Keiko MAEDA (until March), Tasuku KIHARA, Yasuhiro KURASAWA, Ryosuke NAGAI, Tomomi SAKUMA, Chieko MICHIKAWA, Hiroyuki NAKACHI, Katsunori Kamotanakul, Junya Aoyagi, Hiroyuki ENDOU, Daisuke MIYAJIMA, Yoshimi NAKATA, Erika OHUE, Jun SUMINO, Takashi WATANABE, SHINDOI, Takeo KOJIMA, Yosuke HARA, Akihiko MACHIDA, Asumi HONDA, Yuri NONAKA, Chisato TAKAHASHI (from April), Akira GODAI (from April), Yukihiko HASHIDA (from April), Toyoaki KOBAYASHI (from April), Yujiro MORIYA (from April)

2. Purpose of Education

Oral and maxillofacial surgery is a surgical specialty involving the diagnosis, surgical treatment and management of defects and injuries 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.

3. 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, facial 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 temporomandibular joint problem.

6) Oral Mucosa Disease: Creation new method with light and color for diagnosis of oral mucosa disease, including leukoplakia and cancer.

4. Clinical Services

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.

5. Publication

Original Article


