

Graduate School of Medicine, Dentistry and Pharmaceutical Sciences,
OKAYAMA UNIVERSITY
Department of Operative Dentistry

The dental treatment of the Trinity by adhesive, aesthetic, regenerative dentistry.

Introduction

Our department is operative dentistry in charge of education , a clinic, a research of the operative dentistry in Okayama University faculty of dentistry.

By the education, faculty of dentistry student receives a lecture of the operative dentistry and the training using the latest simulation system. And, for a student just before the graduation and the new face doctor after the graduation, a bedside teaching is performed.

By the clinic, caries treatment or the periodontal treatment by the esthetics restoration materials which results of research were applied to are provided in university hospital. It is the treatment that established the principal objective for the conservation of the tooth according to the name of this department.

In the research, treatment technique to regenerate dentin by biology and material science is developed. The development of the new caries treatment technique using esthetics restoration materials adhering to the tooth is performed. We lay emphasis on the research of the restoration method with the esthetics dental material which can be used for a molar. Furthermore, bacteriology and the molecular biological research wrestle for the caries dentin which is the major disease of the tooth.

Dr. Masahiro Yoshiyama, DDS, PhD

Professor and Chairman

Department of Operative Dentistry

Okayama University

Graduate School of Medicine , Dentistry and Pharmaceutical Sciences

2-5-1, Shikata-cho, Okayama 700-8525

JAPAN

TEL: +81-86-235-6672

FAX: +81-86-235-6674

E-mail: yoshiyam@md.okayama-u.ac.jp