



International Hands-on Course for Autotransplantation of Teeth

February 22 & 23, 2017

Nagoya, Japan

Dear colleagues,

It is my great pleasure to announce that I have decided to hold my first-ever international hands-on course for autotransplantation of teeth (ATT) in Nagoya, Japan.

The popularity, interest and importance of ATT increases each year, but ATT is not taught comprehensively everywhere. When I've lectured abroad on this topic, I have received eager requests for an international hands-on ATT course.

Nagoya is the third-largest city in Japan, situated two hours west of bustling Tokyo and 35 minutes from historic Kyoto via shinkansen (bullet train). World-famous Mount Fuji is also a beautiful neighboring destination. The course venue is my dental office seen in the above photo, which is located just 10 minutes from the Nagoya rail station and 45 minutes from Nagoya International Airport.

The program will consist of one full day of lecture, followed by a full day of hands-on clinical workshop. Wound healing, techniques for success, indications including intentional replant, will be discussed with numerous clinical cases. A live operation will be performed. Course participants will gain more knowledge and experience with ATT, and also leave with wonderful memories of Japan.

See you in Nagoya!

Mitsuhiro Tsukiboshi, DDS, PhD, IADT Past President

International Hands-on Course on Autotransplantation of Teeth



Wed., 22 February 2017

Full-Day of Lectures on ATT:

1. Wound Healing
2. Techniques
3. Indications
(Conventional transplantation, surgical extrusion, intentional replantation, etc.)
4. Follow-up Results



Thurs., 23 February 2017

Hands-on Workshop:

1. How to Prepare Sockets
2. How to Close Flaps
3. How to Splint Teeth
4. Live Operation
5. How to Perform Intentional Replantation and Surgical Extrusion

Cost: 1,700 euro or 1,950 US\$, including 2 lunches and 3 dinners

Venue: Tsukiboshi Dental Office

6-8, Gakuto, Kanie, Ama-gun, Aichi, 497-0050, Japan

Contact: info@tsukiboshi-dc.com