This ADIA Symposium is aimed at providing information essential to auxiliaries working with dental implant patients. The program will evaluate the interaction of implant patients and team members and review methods the team can apply to help guide patients through implant therapy and its various components. The program will address all aspects of implantology including case presentation, answers to commonly asked questions, treatment planning, surgical, prosthodontic and maintenance procedures.

Upon completion of this program participants will be able to:

- Develop an appreciation for the role of dental implants in the maintenance of oral health; Identify patients who would benefit from implant therapy; Discuss the consequences of non-therapy to patients; Develop a knowledge base related to treatment planning and implant cases; Describe important techniques for effective case presentation; Review the techniques and skills involved in implant maintenance; Develop techniques for good intra/inter office communication; Understand the laboratory techniques for good intra/inter office communication; Describe laboratory considerations.

- Develop an appreciation for the role of dental implants in the maintenance of oral health; Identify patients who would benefit from implant therapy; Discuss the consequences of non-therapy to patients; Develop a knowledge base related to treatment planning and implant cases; Describe important techniques for effective case presentation; Review the techniques and skills involved in implant maintenance; Develop techniques for good intra/inter office communication; Understand the laboratory techniques for good intra/inter office communication; Describe laboratory considerations.

- Evaluate the interaction of implant patients and dental implant patients. The program will evaluate all aspects of implantology including case presentation, answers to commonly asked questions, treatment planning, surgical, prosthodontic and maintenance procedures.

- Professional care, armamentaria, and techniques; Client education and care; Management of implant complications and failures; Evaluation and post treatment care.

### Breaks

10:15–10:45 and 15:00–15:30

Lunch

12:30–13:30

### Swiss Quality for Dental Technology

**Implantology, Oral Surgery**

- MD 20
- MD 10

**Endodontia**

- TCM Endo 20
- TCM Endo V

**Dental Laboratory**

- Micro-Cut
- AF 30

---

**Introduction & Definitions**

- Rationale for dental implants; Historical overview; Contraindications; Criteria for success.

**Patient Interaction & Education**

- Case presentation & handling objections; Commonly asked questions and appropriate responses; Coordination & Communication.

**Assessment, Diagnosis and Treatment Planning**

- Client evaluation and assessment; Diagnostic and adjunctive procedures; Treatment planning; site selection, and implant selection; Risk management; Implant complications and failures.

**Implant Surgical Procedures**

- Surgical templates & stents; Pharmacology & Sedation; Surgical preparation and infection control; Surgical procedures; Ancillary Procedures: Sinus lift, bone grafts, tissue regeneration, PRP.

**Prosthodontic Procedures**

- Provisional prostheses & fabrication of temporary impressions; Impressions; Type of superstructures; Laboratory considerations.

---

**Swiss Quality for Dental Technology**

**Implantology, Oral Surgery**

- MD 20
- MD 10

**Endodontia**

- TCM Endo V
- TCM Endo 20

**Dental Laboratory**

- Micro-Cut
- AF 30

---

**Swiss Quality for Dental Technology**

**Implantology, Oral Surgery**

- MD 20
- MD 10

**Endodontia**

- TCM Endo V
- TCM Endo 20

**Dental Laboratory**

- Micro-Cut
- AF 30

---

**Swiss Quality for Dental Technology**

**Implantology, Oral Surgery**

- MD 20
- MD 10

**Endodontia**

- TCM Endo V
- TCM Endo 20

**Dental Laboratory**

- Micro-Cut
- AF 30

---

**Swiss Quality for Dental Technology**

**Implantology, Oral Surgery**

- MD 20
- MD 10

**Endodontia**

- TCM Endo V
- TCM Endo 20

**Dental Laboratory**

- Micro-Cut
- AF 30

---

**Swiss Quality for Dental Technology**

**Implantology, Oral Surgery**

- MD 20
- MD 10

**Endodontia**

- TCM Endo V
- TCM Endo 20

**Dental Laboratory**

- Micro-Cut
- AF 30