

LECTURE & LIVE DEMONSTRATION

Dynamic Navigation in Implant Dentistry

Clinical Applications and Workflows

3 CPE points



DATE & TIME

23 June 2026
6:30pm – 9:00pm



VENUE

1 North Bridge Road
#13-06
High Street Centre,
Singapore 179094



REGISTRATION FEE

20 SGD SDA members
25 SGD non-SDA members



Synopsis

During the lecture, Dr. He Gang will share actual cases using the dynamic implant navigation system in the esthetic area, maxillary sinus, and prosthetic-oriented indications. His case sharing demonstrates how navigation can support complex and difficult cases, help manage peri-implantitis effectively, extend implant durability, and provide patients with better oral health services. Dr. He Gang will also conduct a live demonstration of the Dcarer implant navigation system.



Speaker

Dr. Gang He, DDS, Ph.D

- Council member of F.O.R. (Foundation of Oral Rehabilitation) China.
- Accredited tutor of Master of Implantology, Goethe University of Frankfurt am Main, Germany.
- EAO (European Association for Osseointegration) certificated in Implant Dentistry.
- Diplomate of ICOI (International Congress of Oral Implantologists); Vice President of ICOI China.
- Diplomate of ICD (International College of Dentists).
- Vice President of CAED (Chinese Association of Esthetic Dentistry).
- Dr. He Gang combines the latest research results at home and abroad to focus on prevention, diagnosis, and treatment of peri-implantitis diseases.



Learning Objectives

- 1 Indications for dynamic navigation
- 2 Use of dynamic navigation in the esthetic area
- 3 Improved implant treatment in the sinus area
- 4 How to perform prosthetic-driven implant treatment planning
- 5 Navigation workflow: live demo of Dcarer system

Contact us at +65 8112 4885 or sales.sg@acodentsupplies.com for more details.

ORGANISER



**Singapore
Dental
Association**

CO-ORGANISERS



Dynamic Navigation in Implant Dentistry

Clinical Applications and Workflow

3 CPE points



Explore how dynamic navigation can elevate implant dentistry, from patient communication and digital planning to clinical execution, specialist positioning, and comprehensive case-based treatment workflows.

2026 Mandate: Differentiate Your Practice with Navigation – Complete Navigation Workflows from Patient Intake to Specialist Branding

- 1 In 2026, navigation is no longer optional; it is your competitive edge.
- 2 Patient intake: Use navigation data to educate patients, visualize treatment, and improve case acceptance.
- 3 Complete navigation across all cases: single implants, narrow spaces, full-arch cases, and immediate placements.
- 4 Team workflow: Use digital checklists and a streamlined navigation setup.
- 5 Build your brand through case documentation, premium positioning, and referral growth.

Total Clinical Application of Dynamic Navigation Technology: A Comprehensive, Case- Based Approach

- 1 Immediate implant placement in the esthetic zone using markless navigation in narrow gaps.
- 2 Fully edentulous arches: navigation-guided multiple implant placement with immediate loading.
- 3 High-risk anatomy, including the nerve, sinus, and ridge: improving real-time safety and accuracy.
- 4 A same-day digital workflow, from virtual planning to final restoration.
- 5 Practical adoption tips: start with simple cases, then scale toward a fully navigation-driven practice.