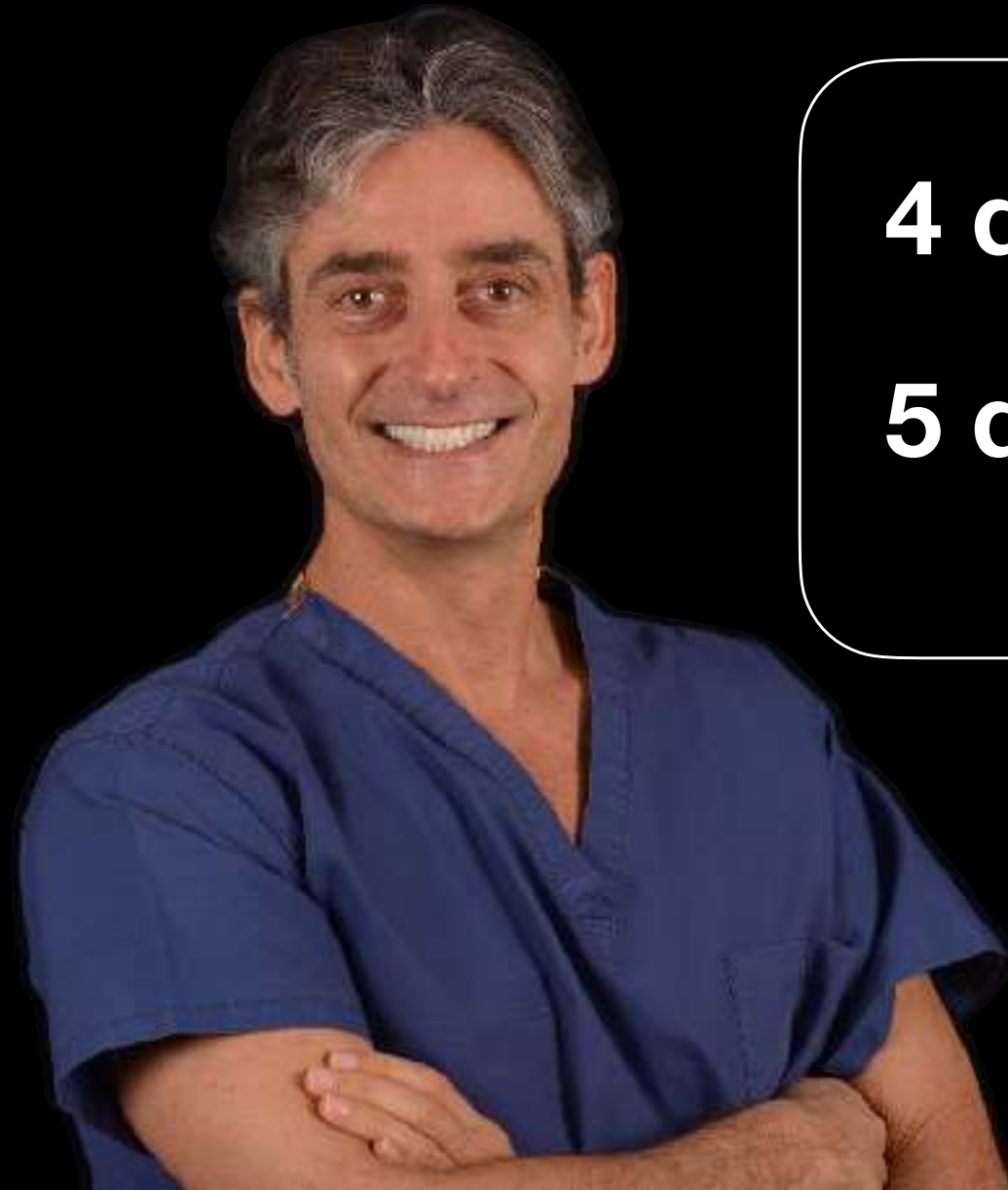


DØX

MASTERING IMPLANT SURGERY AND PROSTHETIC REHABILITATION: A COMPREHENSIVE GUIDE FROM THEORY TO PRACTICE



Dr. Francesco Mintrone

4 days theory, hands-on and live surgery
5 days planning and treatment on patients



Prof. Jose Marcio

Mastering Implant Surgery and Prosthetic Rehabilitation: A Comprehensive Guide from Theory to Practice

This immersive course is designed to elevate your skills in implant surgery and prosthetic rehabilitation, taking you through a complete learning journey—from foundational anatomical principles to complex clinical applications. Whether you are an experienced clinician looking to refine your expertise or a practitioner eager to deepen your understanding of implantology, this course offers a unique blend of theory, hands-on practice, and clinical case management.

Starting with a thorough evaluation of anatomical bases, we will explore the indications for implant placement, focusing on the crown-down approach. This technique enables participants to identify the future free gingival margin and assess whether the site requires tissue regeneration or is in an optimal condition. We will then dive into prosthetic profile evaluation as a fundamental step in surgical planning, followed by an in-depth analysis of various implant site scenarios: immediate post-extraction implants, implants in healed tissues, and advanced soft and hard tissue management.

Key surgical techniques will be covered, including connective tissue graft, free gingival graft, horizontal and vertical bone augmentation, and soft tissue management. We will also explore the biological considerations of the implant-to-restoration interface, ensuring long-term success. Alongside these surgical principles, emphasis will be placed on the planning and design of prosthetic rehabilitation, balancing the critical biological factors with the aesthetic excellence required for every restoration.

During the second session of the course, participants will be tasked with applying the knowledge gained in the first phase. You will plan and execute clinical cases, starting from patient evaluation and surgical planning to the actual surgery, concluding with the delivery of provisional restorations where applicable. This real-world application solidifies the concepts learned and gives you the confidence to bring these advanced techniques into your practice.

INTENSE THEORETICAL-PRACTICAL COURSE

9

DAYS

16

STUDENTS

Session 1 Sassuolo Italy June 25-28 2025

Session 2 Santos Brazil November 24-28 2025

PRICE 11.900 euro

DEX TRAINING CENTER

The DEX Training Center was founded based on the extensive experience of Dr. Francesco Mintrone, integrating knowledge from dental technology, prosthetic dentistry, and surgical implantology. This unique combination allows participants to gain a comprehensive understanding of the complex interactions between these fields, fostering a truly multidisciplinary approach.

Through a modern and technology-driven learning environment, participants have access to the latest advancements in digital dentistry and implantology. The DEX courses provide systematic and well-structured surgical strategies, enabling clinicians to achieve outstanding results in daily practice. With a strong emphasis on practical application, the program ensures that participants develop the necessary confidence and expertise to excel in implant surgery and advanced prosthetic rehabilitation.



DEX TRAINING CENTER

DAY ONE

**Fundamentals of Implantology
& Site Evaluation**

**Digital Planning &
Prosthetically Driven Treatment
Approach**

DAY TWO

**Esthetic Analysis & The IFFGM
Concept (Ideal Future Free
Gingival Margin)**

**Implant placement in the
esthetic zone, biological and
materials for an esthetic stable
result**

DAY THREE

**Horizontal and Vertical Bone
Regeneration: Strategies for
Optimal Ridge Augmentation
and Implant Success**

**Hands-On Workshop:
Horizontal and Vertical Bone
Regeneration and soft tissue
management**

DAY FOUR

**Live Surgery Demonstration:
Precise Implant Placement for
Optimal Functional and
Esthetic Outcomes**

**Full-Arch Implant
Rehabilitation: Strategies for
Predictable Function and
Esthetics Using the Digital
Patient Concept 4D**

GET TO KNOW SANTOS UNIVERSITY

Founded in 1976, the Faculty of Dentistry of Santos was established to provide high-quality education in dental sciences, initially offering a Dentistry degree along with specialization programs in Prosthodontics, Endodontics, Orthodontics, and Pediatric Dentistry.

Today, it stands as a modern and cutting-edge institution, offering specialization courses in twelve different fields. Equipped with state-of-the-art facilities and advanced teaching methodologies, the university ensures a dynamic and effective learning environment.

The opportunity for hands-on practice, including real patient care, allows the DEX course to build a solid foundation and essential experience for aspiring implant surgeons. This comprehensive training fosters confidence and competence, ensuring that graduates develop the necessary skills to perform implant surgery with precision and assurance.



SANTOS UNIVERSITY

DAY ONE

DAY TWO

DAY THREE

DAY FOUR

DAY FIVE

**First visit Data
Collection**

Surgery (in paire)

**Prothesis Hands On
For Immediate Load**

Surgery (in paire)

Guided Surgery (in paire)

**Treatment
planning DTX**

Surgery (in paire)

**Hands on GBR
Biomaterials**

Surgery (in paire)

Immediate Load Prothesis

SASSUOLO Italy

Nestled in the heart of Italy's Motor Valley and the gastronomic capital of Emilia-Romagna, Sassuolo is world-famous for its ceramic industry and rich cultural heritage. Just a stone's throw from Modena, it offers a perfect blend of innovation, tradition, and culinary excellence, making it a dynamic hub where craftsmanship and passion thrive.



SANTOS Brazil

Santos is a vibrant coastal city located in the state of São Paulo, Brazil.

Known for having the largest port in Latin America, it plays a crucial role in Brazil's economy and international trade.

Beyond its industrial significance, Santos is a city rich in history, culture, and natural beauty. It is home to beautiful beaches, lush gardens, and a lively waterfront, making it a popular destination for both locals and tourists. One of its most famous attractions is the Santos Coffee Museum, which highlights the city's deep-rooted connection to Brazil's coffee industry.

Santos also boasts one of the most storied football clubs in the world, Santos FC, where legends like Pelé began their careers. With its blend of urban development, seaside charm, and cultural heritage, Santos offers a dynamic and welcoming atmosphere for residents and visitors alike.



Take home concepts:

- **Comprehensive understanding of anatomical foundations and implant indications**
- **Mastery of the crown-down technique for optimal implant placement**
- **Proficiency in assessing prosthetic profiles for precise surgical planning**
- **Experience with immediate post-extraction implants and implants in healed sites**
- **Advanced techniques in soft tissue management, including free gingival grafts and connective tissue grafts**
- **Expertise in the evaluation and planning of bone regeneration treatments, both vertical and horizontal augmentations**
- **Insights into the biological principles of the implant-to-prosthetic interface**
- **Practical application of surgical planning, case management, and provisional restoration delivery**
- **The ability to confidently plan, execute, and manage complex implant and prosthetic cases from start to finish**

This course will provide you with not only the theoretical knowledge but also the practical skills needed to elevate your practice and deliver exceptional patient outcomes.

SASSUOLO Hotels

EXECUTIVE SPA HOTEL Fiorano

HOTEL MICHELANGELO Sassuolo



SANTOS Hotels

SHERATON SANTOS HOTEL

NOVOTEL SANTOS GONZAGA





ARE YOU



Døx

READY?

