

Kindly supported
by



360 FULL ARCH

By Dr Joel Teles

PRACTICAL - BRASIL

Sponsors



2nd edition
16–24 October 2026



Kindly supported
by



LEARNING POINTS – FULL-ARCH REHABILITATION & IMMEDIATE LOADING

Participants will be exposed to a wide variety of full-arch clinical scenarios, from straightforward to complex cases.

Diagnosis & Planning

- Case selection, risk assessment, and complication prevention
- CBCT-based planning and prosthetically driven decision-making
- Flap design and soft tissue management
- Implant positioning strategies for full-arch rehabilitation (axial and tilted concepts)
- Bone reduction (alveoloplasty) and prosthetic space management
- Primary stability protocols and intraoperative decision-making
- Management of challenging cases (atrophy, poor bone quality, anatomical limitations)

Immediate Loading & Provisional Prosthesis

- Criteria and safety thresholds for immediate loading
- Multi-unit selection and screw-retained provisional workflow
- Occlusal principles for provisional full-arch restorations
- Troubleshooting and management of intra/post-operative complications

Scope: full-arch rehabilitation techniques are comprehensively covered (palatal approach/extreme palatal approach, pterigoids, trans sinus, trans nasal, M4 shelf technique, vomer anchorage, etc)



Kindly supported
by



Module 2 – Pratical Module

Rio de Janeiro, Brasil

Dates: 16–24 October 2026

Friday/Saturday	Activities Arrival at Rio de Janeiro, airport transfer, hotel check-in, welcome evening
Sunday	Touristic day: Sugarloaf, Christ the Redeemer, Santa Teresa Steps, lunch at Churrascaria
Monday	09:00 Clinical case discussion and planning 09:30–12:30 Live surgery by Dr. Joel Teles 12:30–13:00 Finger food buffet 13:00–17:00 Surgery 1: Operator A / Assistant B
Tuesday	09:30–12:30 Surgery 2: Operator A / Assistant B 12:30–13:00 Finger food buffet 13:00–17:00 Surgery 3: Operator A / Assistant B
Wednesday	09:30–12:30 Surgery 4: Operator A / Assistant B 12:30–13:00 Finger food buffet 13:00–17:00 Surgery 5: Operator A / Assistant B
Thursday	09:30–12:30 Surgery 6: Operator A / Assistant B 12:30–13:00 Finger food buffet 13:00–17:00 Surgery 7: Operator A / Assistant B
Friday	09:00–11:00 Surgery 8: Operator B / Assistant A 11:00–11:30 Final debrief and feedback session 11:30–13:00 Certification and closing ceremony 13:00– Free afternoon 20:00 Course dinner

Course fees

2nd module - 13000€(plus VAT if applicable)

Includes transfers, accommodation at a 5-star beachfront hotel, coffee breaks, lunches, the course dinner, the Rio de Janeiro experience, and all surgical materials required for the procedures performed during the course
*Each participant will perform 4 full-arch rehabilitations as the main operator and assist in 4 additional surgeries.

At least one case per pair of participants will include immediate loading with a provisional prosthesis.

Kindly supported
by



360 FULL ARCH

By Dr Joel Teles

Sponsors



CONTACTOS

TLM/WSP: +351924259309

EMAIL: ACADEMY@SURGERYMADESIMPLE.COM