



The **HypsoCAD Implant** course trains professionals in digital implant rehabilitation, from planning to designing custom implant-supported structures.



BOOK YOUR  
PLACE

## COURSE CONTENT

Introduction to the digital implant workflow.

Importing DICOM/STL files and performing 3D alignment.

Design of custom abutments and multi-unit structures.

Integration with implant libraries and digital analogs.

Design of screw-retained and cement-retained prostheses.

Fit, contact, and occlusion analysis for optimized results.

Exporting and communication with CAM systems.

