

Classical and Computerized

Modern Implant-Prosthetic Rehabilitation

Norina Forna

Classical techniques are landmarks in any implant-prosthetic rehabilitation by taking in consideration correct assessment of general health, loco-regional and local status of the patient. In this context limitations offered by classical techniques require modern computerized systems approach, especially those computerized systems that can indicate where and how we can apply an implant-prosthetic solution.

Modern techniques such as robotized systems specify the exact position of implants and prosthetic solutions related to natural teeth. For predicting future prosthetic implant solutions wax-up and mock-up are used. Any bone reconstruction must precede the implant insertion and it will be made considering the edentulous bone volume that reproduce the normal ridge in the area. Implant-prosthetic rehabilitation requires preparation of all absolutely necessary preprosthetic steps for a viable implant-prosthetic rehabilitation.

Success is governed by the rigour and accuracy of the steps previously planned.