The Evolution of Implant Design
From clinical treatment development to the most advanced implantology procedures

The Multi-Disciplinary Approach
The evolution of 3rd generation implant design

From biology to design
From the best clinical method to the perfect surgical kit
From advanced engineering to the highest manufacturing technologies
From extensive experience to the most ADVANCED implant for immediate loading & placement

According to the scientific dental literature, the recommended Osstell Mentor monitored result suitable for immediate implantation is above 60 (maximum reading of the device is 80).

Paltop implant stability immediately after surgery, was evaluated with Osstell Mentor device which is a most accurate measuring device. Repeated measurements using the Osstell, were performed by an expert in the field of Dental Implantology both on implants placed in maxilla and in mandible.

Measurements implant stability of above 500 implant were performed. Results were promising: 68-78 even in areas previously augmented. This Osstell Mentor device high score is a result of a combination of implant site bone density, a perfect drilling protocol, perfect implant machining and a highly designed surgical kit. These measurements may give way to enhance immediate loading following Paltop implant insertion.

Chapter 8: Tissue management and prosthetic consideration with immediate implantation in anterior maxilla.
Tooth #23 fracture - Immediate placement & loading

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Placement & Loading