

Science in Practice: 1-year clinical follow-up study applying a simplified prosthetic loading protocol with Neoss ProActive® Tapered implants.

- 25 patients
- 48 Neoss ProActive® Tapered implants
- Immediate loading combined with a simplified prosthetic protocol with one-time impression
- 100% implant survival rate
- 0.47 mm average marginal bone loss after 1 year in function

Andreatta et al recently published a 1-year retrospective clinical study with Neoss ProActive® Tapered implants. Minimum primary stability (RFA>60 ISQ and ITV>30 Ncm) was confirmed before applying immediate load. This resulted in excellent clinical outcome with 100% implant survival rate and with only minimal bone level changes. Using a simplified prosthetic protocol with one-time impression at time of surgery, the overall treatment time and number of clinical sessions could be reduced without compromising the clinical outcome.

Reference: Andreatta L, Bjursten Brailsford M, Zwaan J. A Simplified Prosthetic Implant Loading Protocol: 1-Year Clinical Follow-Up Study. International Journal of Dentistry. 2020:1-8. [Read more](#)

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