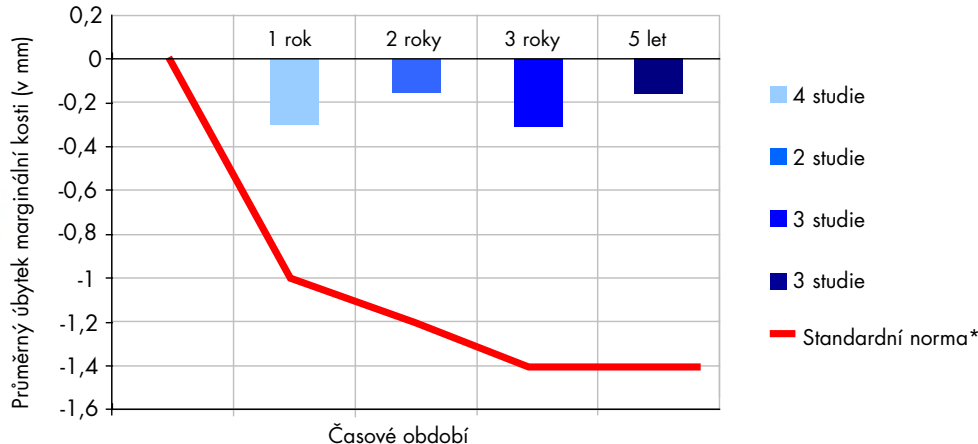


# Čas změnit staré pravdy

– Implantáční systém Astra Tech nastavuje nový standard

## Zachování úrovně marginální kosti kolem implantátů systému Astra Tech



Změna výšky marginální kosti podložená prospektivními studiemi provedenými na implantátech Astra Tech.

\*Studie, ze kterých vyplývá standardní norma:

Albrektsson, T. et al. Int J Oral Maxillofac Implants. 1986, 1 (1): 11-25.

Albrektsson, T. and Zarb, G. A. Int J Prosthodont. 1993, 6 (2): 95-105.

Roos et al. Int J Oral Maxillofac Implants. 1997, 12 (4): 504-514.

pětileté studie [1-3], tříleté studie [4-6], dvouleté studie [7-8], jednoleté studie [9-12]

1. Gottfredsen, K. A. 5-year prospective study of single-tooth replacements supported by the Astra Tech implant: a pilot study. Clin Implant Dent Relat Res. 2004, 6 (1): 1-8.
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3. Palmer, R. M., Palmer, P. J., Smith, B. J. A 5-year prospective study of Astra single tooth implants. Clin Oral Implants Res. 2000, 11 (2): 179-82.
4. Cooper, L. F., Ellner, S., Moriarty, J., Felton, D. A., Paquette, D., Molina, A. L. et al. Three-year evaluation of single-tooth implants restored 3 weeks after 1-stage surgery. Int J Oral Maxillofac Implants. 2007, 22 (5): 791-800.
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11. Norton, M. R. A short-term clinical evaluation of immediately restored maxillary TiOblast single-tooth implants. Int J Oral Maxillofac Implants. 2004, 19 (2): 274-81.
12. Nordin, T., Jonsson, G., Nelvig, P., Rasmussen, L. The use of a conical fixture design for fixed partial prostheses. A preliminary report. Clin Oral Impl Res. 1998, 9 (5): 343-7.



Dentální výrobky

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