### NobelActive is our reality

Results of a retrospective long-term study indicate good survival rates for NobelActive across a wide variety of indications. Real-world data is key evidence of NobelActive TiUnite’s true long-term success for patients. That is why three of the first ever NobelActive users carried out a retrospective study, showing the reality of success they achieved from the very start.

### Study overview:
- Evaluated 184 consecutive patients with 361 implants
- Long-term follow-up (>1 year) analysis included 122 patients with 267 implants
- Patients followed for up to 11 years

### Good survival even in challenging situations

- **94.3%** Implants placed in soft bone*
- **98.6%** Implants with change of direction during insertion*
- **96.9%** Implants immediately placed and immediately loaded*
- **95.9%** Long-term implant survival rate*

* For implants with long-term (>1 year) follow-up
References


Scan the code to view the study ePoster
epostersonline.com/osseo2020/node/233