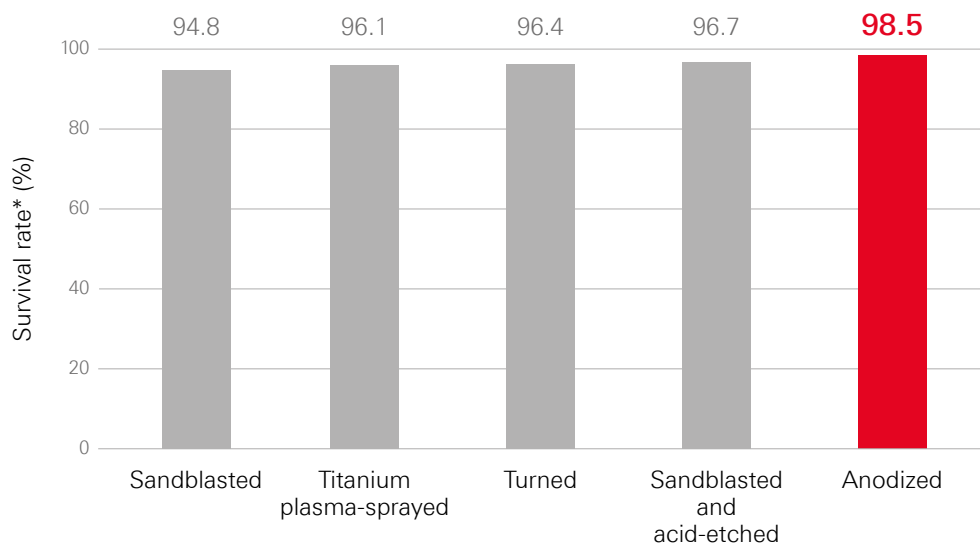




## TiUnite<sup>®</sup> surface implants showed the highest long-term survival

Anodized surface implants showed a significantly higher survival rate ( $p < 0.05$ ) versus all other implant surfaces evaluated, after 10 or more years in function.



\* Survival rate is calculated from failure rate. Statistical analyses were performed on failure rate (systematic review of studies with 10 or more years in function).



Systematic review (62 studies) of long-term clinical outcome of implant treatment with different surfaces



Numbers of implants per surface: Anodized (1,095), sandblasted (1,803), titanium plasma-sprayed (2,765), turned (11,236), sandblasted and acid-etched (938)



10-year follow-up or longer

Wennerberg A, Albrektsson T, Chrcanovic B. Long-term clinical outcome of implants with different surface modifications. Eur J Oral Implantol 2018;11(Suppl 1): S123-S136.

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