

Xive S implants and Frios Aligpore in a successful combination to achieve stable clinical results for sinus floor elevated patients

NEWLY PUBLISHED RESULTS WITH DENTSPLY SIRONA IMPLANTS PRODUCTS

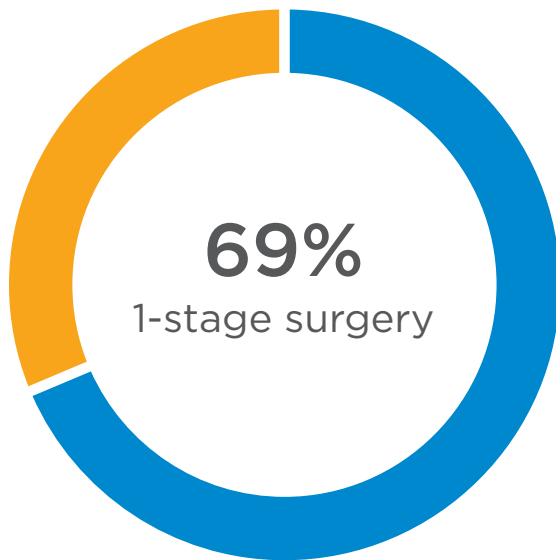
487 Xive S implants

198 Frios Aligpore grafted sinus floor elevations



10 years
of clinical follow-up

118 patients in need of a sinus floor elevation were grafted using a layering technique including Frios Aligpore and autogenous bone which allowed for immediate implant placement in the majority of cases.



■ 1-stage surgery
■ 2-stage surgery

99.5%
Excellent overall
implant survival
rate

Similar survival rates to that expected for implants placed in non-grafted areas.

Grafted sites

**Stable vertical
bone height**



Khoury F, Keller P, Keeve PL. Stability of grafted implant placement sites after sinus floor elevation using a layering technique: 10-year clinical and radiographic results. Int J Oral Maxillofac Implants 2017;32(5):1086-96. [Abstract](#)



www.dentsplysirona.com

**Dentsply
Sirona**
Implants