Xive® implant system
- Clinical documentation

Building on two implant designs and a range of prefabricated and patient specific abutments the Xive implant system offers almost unlimited freedom for clinicians to create the best solutions for their patients.

Well documented, reliable and safe
- Long term documentation with up to 15 years of follow-up1-10
- 97% implant survival rate at 5 years5-10
- Long term prospective studies show predictable results for immediate loading7-10

A versatile and easy to use system with good primary stability
Three prominent features behind the clinical success:
- Friadent Plus surface gives early osseointegration11,12
- Platform switch supports preservation of bone levels13
- ActiveBoneControl designed for high primary stability

In multiple studies immediate loading of the Xive implant system shows predictable results7-25, which is supported by the fact that the Xive implant is routinely placed with high primary stability25-27.

Studies indicate that treatment with Xive implants is safe and predictable for a variety of indications such as: single-tooth restorations2,5,6,8,13,21,24,28-34, overdentures2,3,20 and fixed full/partial restorations11,12,15-19,35,36. There is also support for placement in extraction sockets24,25,27-30,37,38 as well as grafted sites24,29,31,38-41 including grafted sites in oncology patients42.

In narrow spaces, Xive 3.0 implants (diameter 3.0 mm), show good primary stability and predictable clinical outcome2,13,19,23,27.

Conclusion
Extensive long-term literature show that the Xive implant system offers safe and predictable treatment outcomes with high implant survival rates, including immediate loading situations.

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References


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