Are Implants Safe?

Implants are typically made of 100% Titanium. Titanium is very biocompatible and the body accepts it very easily as part of itself. Sometimes implants are made of Ti 6:4 which is a super strong alloy of titanium. Many implant components use this alloy.

Implants have been placed for decades and are extremely successful and safe. Proper diagnosis and treatment planning are essential. The planning for the placement includes making a guide for their placement. Using this very accurate guide to place the implants precisely where they are planned adds to this success. If the patient abides to the restrictions to their diet during healing, soft foods only, then successful integration is almost assured. Although implants can fail, they usually fail during healing, which allows for a second chance at placement, and success.

Implants are very safe if planned and placed properly. They have a phenomenal success rate and are biocompatible, so they are very safe.

Implant Questions and Answers

- 1. What are dental implants?
- 2. What are the benefits of dental implants?
- 3. Are dental implants safe?
- 4. Contraindications and Cautions
- 5. Cost of dental implants
- 6. Types of dental implants
- 7. How do I maintain my dental implants?

If you have any questions about implants, please feel free to ask us.