

What are Kiori Implants?

The Kiori Implant Restoration is an innovative new implant package available from ALS Laboratories using progressive 3D scanning and milling technology featuring:

The highest quality custom-made implant restorations utilising our Kiori zirconia crown for an exceptional, high precision finish.

Your choice of premium original implant equipment manufacturers (OEM) interface or ALS stock interface for a budget option.

Ti base abutment options and two custom abutment options.

All-inclusive pricing, no surprise extra costs.



The Benefits of Kiori Implants

Accuracy

Using advanced CADCAM design, 3D scanning and milling technology provides precise accuracy and an exact fit.



Advanced manufacturing

With a focus on precision, the advanced manufacturing process ensures a secure and natural-looking crown finish that lasts.

Consistent high quality

Our ALS Lab network has extensive milling capacity means we consistently produce high quality Kiori Implants.





Superior strength and durability

We use materials which offer exceptional strength combined with highly aesthetic restorations that patients will love.

Abutment Choices

Custom or Ti (Titanium) Base Abutments

With our Kiori Implant restorations you can choose between custom abutments and Ti Bases. The type of abutment affects the fit, aesthetics, and function of the final restoration.

Custom Abutments

Specifically Designed

Custom abutments are designed to fit a patient's implant site, offering better control over aesthetics and alignment.

Better Support for Soft Tissues

Abutments that match the patient's gingival anatomy improve soft tissue support, stability, and minimise recession.

Optimised Fit, Function & Aesthetics

A precise fit, improving aesthetics and soft tissue support, especially in the front of the mouth.

Ti Base Abutments

Strong Foundation

Ti bases are premade titanium abutments that offer a strong foundation for a Kiori crown.

Cost-Effective

Ti bases are more affordable than custom abutments as they are premanufactured and require less customisation.

Simplified Workflow

Labs can fabricate crowns or bridges on standard bases for faster turnarounds.





SurgiStent

Our Surgical Guide

Why not complete your implant planning process with SurgiStent, our advanced surgical implant guide which utilises a CBCT scan and STL files to predictably plan the placement and position of the implant. This inside and outside view enables us to plan implant placement(s) to avoid nerves, arteries, bone density issues and the sinus; as well as, to be in the best position for the final restoration.

Benefits

- Predictable results reducing risks/surprises.
- Increase efficiencies and revenue while offering a higher standard of treatment for your patients.
- Allows a crown down approach plan restoratively.
- Increase clinical confidence
 allowing clinicians to
 expand to larger units and
 or full arch cases.

Our lab can be your **end-toend solution** providing you with everything you need to provide your patients with the best implant product and experience.

SurgiStent together with our full Kiori Implant package means you get everything you need from us and enabling you to provide the highest quality product and service to your patients.

SURGISTENT[®]

PLAN · PRINT · PLACE



