

Cresco™—the system of possibilities

Freedom and precision for a perfect passive fit

What makes Cresco™ so unique? The answer is precision. This important feature ensures a perfect fit for all screw-retained partial bridges, full bridges and bar retained overdentures—regardless of the implant system or material in the bridge frame. Precision eliminates also the unavoidable tension inherent in cast metal constructions.



Platform independence, perfect passive fit, optimal esthetics, a choice of alloys—these are just a few of the many reasons why more and more dentists prefer

Cresco™. But why has Astra Tech chosen Cresco™? Simple. We want to be able to offer a system with the greatest possible flexibility without compromising on user-friendliness, clinical performance or the esthetics of the final results. So pardon the pun—Cresco™ fits perfectly into our range of products.

A growing number of people are electing to use Cresco™ for their

screw-retained restorative restorations. Cresco™ makes it possible to freely angle the screw holes through the bridge construction to fully utilize available tissue, and at the same time achieve optimal esthetic results. Working at the implant level also means a

simpler process and reduced costs for components.

Discover platform independence

Cresco™ can be used with the most frequently used implant systems on the market. The choice is yours—

Summary

Cresco™ is a precision method that ensures a perfect fit for all screw-retained partial bridges, full bridges and bar dentures—regardless of the implant system or material in the bridge frame. The patented technique makes it possible to compensate for distortion in a cast bridge construction ensuring a tension-free final result. This minimizes the risk of negative effects on peri-implant tissue. Cresco™ is rapidly becoming the preferred choice for screw-retained restorative restorations because it offers the possibility to freely angle the screw holes through the bridge construction. This makes it possible to utilize the available tissue—and achieve optimal esthetic results.

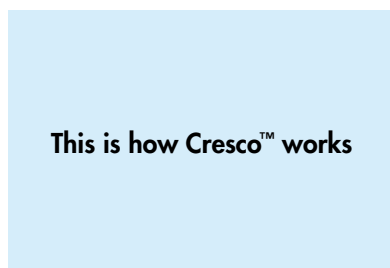
Astra Tech Implant System, Nobel Biocare, Straumann, 3i, Friadent—just to name a few. There are, after all, many reasons for choosing a particular implant system. Cresco™ gives you a method of producing restorative restorations with a perfect fit for all systems and in all situations. Regardless of the implant manufacturer, there is a Cresco API™ (All Parts Included) Kit that is suitable. In addition to a perfect fit, a big advantage of using Cresco™ restorative restorations is the reduced number of required components.

What's your favorite alloy?

Cresco™ makes it possible to manufacture implant bridges in different types of dental alloys. Gold and titanium are well tested, commonly used materials in both crowns and bridges. Today, many different types of cobalt-chrome alloys intended for crown and bridge constructions are entering the market. The Cresco™ Precision Method works—regardless of the material selected.

Perfect fit through precision

The Cresco™ Precision Method is a patented technique that makes it possible to compensate for distortion in a cast bridge construction. The result is a bridge that fits passively against the implant. The tension-free final result means that the risk of negative effects on peri-implant tissue is minimized.



2. Producing a model.



4. Relational transfer.



6. Final preparation of the bridge frame.



8. Final preparation of the bridge.



1. Taking an impression.



3. Manufacturing the bridge frame work including the possibility to angulate the screw holes.



5. Precision fitting.



7. Fitting the bridge frame.



9. Completed bridge.