

## One ecosystem, one connection, your choice

Dentsply Sirona has built on the strength and innovations of its impressive implant portfolio to create an extended EV Implant Family which works with a single, comprehensive restorative platform.

Standing on the shoulders of the pioneering Astra Tech Implant system, all three share its successful OsseoSpeed implant surface that accelerates bone growth, and SoftTissue Chamber, which increases soft tissue volume to create healthy, natural aesthetics. The EV connection with Conical Seal Design ensures a tight, strong and stable fit every time.

- The Astra Tech Implant EV is the original and most comprehensive implant system, proven in over 1,100 clinical studies, with a parallel-walled design and short, narrow and profile implants for limited vertical bone, tight spaces and sloped ridges
- The PrimeTaper EV implant's fully tapered and progressive thread design enables the implant to quickly cut and engage with the bone, with tactile torque build-up which allows

for immediate function and shorter treatments

- The OmniTaper EV implant, the newest addition to the family, with its condensing implant design and apically tapered shape, offering high primary stability and intuitive workflows for impressive chairside results.

Each EV implant is compatible with the full EV prosthetic range, including patient-specific Atlantis abutments which feature a straightforward one-position-only placement. The EV connection removes uncertainty and inefficiencies from the restorative workflow, by enabling clinicians to use the same components, workflows, tools, torque values and colour coding, thus reducing the need for a large inventory and training.

The EV Implant Family: what they have in common makes your life easier.

To find out more about the Dentsply Sirona EV Implant Family visit <https://www.dentsplysirona.com/en-gb/categories/implant-dentistry/ev-implant-family.html>.



## Extremely accurate impression cakes

A high-quality impression is fundamental to gold-standard treatment, but have you ever found your impression material difficult to manage?

Achieve outstanding primary impressions with Godiva Red Impression Cakes from Kemdent.

Made from a thermoplastic material that softens when heated and hardens when cooled, these impression cakes are able to create an extremely accurate full or partial impression. Furthermore, unlike other impression materials on the market, Godiva Red Impression Cakes are very easy to adjust – you can simply remove, replace or add more material until the desired result is achieved. This saves time for everyone, helping clinicians to shorten chair time for patients and technicians to create outstanding restorations.

Find out more by contacting Kemdent today. For more information about the leading solutions available from Kemdent, visit [www.kemdent.co.uk](http://www.kemdent.co.uk) or call 01793 770 256.



## The enhanced dental dam solution

HySolate Latex Dental Dams, from COLTENE, are the enhanced dental dam solution, ideal for use in endodontic and restorative treatment.

This range of dental dams is low protein and powder-free, for a reduced risk of developing latex hypersensitivity.

By using a dental dam, you are able to increase visibility of the treatment site due to isolation, improve infection control by using a physical barrier, and create a dry operating field.

The HySolate range is available in an array of scents, thicknesses and colours to meet your specific needs. Lighter colours



naturally illuminate the operating field, while darker colours help to create a visual contrast. The HySolate Black Edition provides the ultimate contrast, ideal for crisp photos, and is pre-printed for reduced working steps.

So, consider the Hysolate Range of Dental Dams from COLTENE for your endodontic and restorative cases.

For more on COLTENE, visit [www.coltene.com](http://www.coltene.com), email [info.uk@coltene.com](mailto:info.uk@coltene.com) or call 0800 254 5115.