

The East Coast's number one independent premium dental care provider.



Crowns & Bridges

Our Crown and Bridge is available on two levels, Standard and Private. Our standard level provides restoration of good quality with the use of non precious options with exceptional aesthetics. Both non-precious and precious metal are used giving an overall quality restoration for patients.

Coupled together with our in house CAD CAM technology. Our laser pfm, emax and ziconia restorations offer a high precision fit fully supported by Renishaw.

- Porcelain Bonded Crowns
- Porcelain Bonded Bridges
- Gold Crowns/Inlays
- Veneers
- Composites
- Metal Free Crowns/Inlays and Onlays
- ☐ In-House CAD CAM Technology
- Full Shade taking service
- > Fully Fitted surgery on site

IMPLANTOLOGY

Westwood can offer a full implant service, from study models, placement stents to custom made laser PFM bridge frameworks. Designed with our in house CAD CAM system fully supported by Renishaw. We are able to offer a variety of custom made implants, laser abutments, available in Zirconia or Cobalt Chrome. Screw retained crowns, cement retained crowns to a full arch laser PFM framework. With excellent fit, less chair time, less adjustment all our products are stress relived for increase accuracy. Our wide range of restorations and implant systems offers an endless combination of ways to help meet with your patient's requirements.

Nobel Biocare

Straumann

Astratech-Atlantic (Compatible with a number of implant systems)

Renishaw CAD-CAM (Compatible with a number of implant systems)

CAD-CAM Technology

Our on-site team of dental specialists have extensive dentistry experience in the following areas:

Cosmetics | Dentures | Chromes, Crowns & Bridges | Implants | Orthodontics

As experts in our field with over 45 years of experience we offer advice and help to all our clients that can be relied upon.

Please click below to find out more about our products and services



Our smiles show confidence, happiness and well-being

Call 01377 250333 for more details