

Examination and Assessment	Starting from
New Patient Examination [Including diagnostic x-rays x2]	£65
New Patient Emergency Assessment [Excludes any treatment required – includes diagnostic x-rays x2]	£65
Examination	£45
Digital X-Rays	
Small Digital X-ray	£15 each
Emergency Digital X-ray	£45
Treatments	
Composite Filling [1 Surface]	From £105
Composite Filling [2 Surface]	From £170
Composite Filling [3 Surface]	From £250
Porcelain Bonded Crown	From £500
Crown [Emax – Full Porcelain]	From £600
Crown [Gold]	From £600
Crown Post	From £150
Veneers	From £550
Inlays	From £500
Bridges [Per Unit 1-3]	From £500 per unit
Bridge Temporary	From £250
Root Canal Therapy [Molar]	From £650
Root Canal Therapy [Premolar]	From £325
Prosthetics	
Denture [Full upper & Lower] [Life like System]	From £1500
Denture [Single Arch upper]	From £750
Denture [Flexi]	From £1200
Denture [Chrome]	From £1400
Splint	From £450
Sports mouthguard	From £150
Orthodontic Retainers [Removable]	From £150
Orthodontic Retainers [Fixed]	From £400
Whitening Therapy	
Whitening Home Kit – 'Boutique' [4x Syringes]	£375
Whitening 'Boutique' – Per Syringe	£25



Hygiene Therapy	
Hygiene Therapy [Classic – Standard]	£58
Hygiene Therapy [Enhanced]	£78
Hygiene Therapy [U18]	£48

*Please note:

To streamline our appointment scheduling process and better serve our patients, we kindly request that all treatment bookings be paid in advance. This will help us maintain an efficient and timely service for everyone.

Additionally, please note that for any appointments that are failed or late cancelled, a charge of £1.00 per minute of the appointment booking will be applied. We understand that unforeseen circumstances may arise, and we appreciate your cooperation in ensuring that our schedule is effectively managed.

You're understanding and adherence to these guidelines contribute to the smooth functioning of our practice and allow us to provide the best possible care to all our patients.

Thank you for your cooperation and continued support.

Reviewed: January 2024