



**PARROCK STREET DENTAL  
& IMPLANT CENTRE**



**Dental Implants Brochure**

**Parrock Street Dental & Implant Centre**

189-191 Parrock Street, Gravesend, Kent DA12 1EN  
Tel: 01474 537191 Fax: 01474 352607

**Dr. R. Trivedi BDS (Lond)**

[www.parrockstreetdental.co.uk](http://www.parrockstreetdental.co.uk)  
[info@parrockstreetdental.co.uk](mailto:info@parrockstreetdental.co.uk)



**PARROCK STREET DENTAL  
& IMPLANT CENTRE**

**Our Implant services:**

Full arch or Sectional CT Scans  
Immediate Implants  
Same day tooth / teeth  
Full arch fixed Implant bridgework  
Implant supported overdentures  
Sinus surgery  
Autogenous bone grafts  
Bio-Oss / Bio-Guide  
Implant surgery only  
Courses to teach dentists how to restore  
Implants  
Implant Mentoring service



## PARROCK STREET DENTAL & IMPLANT CENTRE

Welcome to Parrock Street Dental & Implant Centre, the Centre of excellence for Dental Implants in Kent. We believe in restoring confidence by creating and restoring beautiful and natural looking smiles designed and tailored to each individual while achieving optimum oral health. Our first class service, state of the art facilities, high success rate and satisfaction rate and a caring and friendly approach will ensure you have the finest dental experience.

Please browse our website [www.parrockstreetdental.co.uk](http://www.parrockstreetdental.co.uk) for more information. When you are ready to refer a patient please email directly to [info@parrockstreetdental.co.uk](mailto:info@parrockstreetdental.co.uk), fill out a referral form on our website or call us on 01474537191.

We will work at your preferred level and we will only undertake the treatment you have requested. On completion of treatment we will return your patient in your care with a full explanation of the treatment carried out. Our referral team is always on hand to discuss any particular case you may need advice on.

Once you have referred a patient to us you can be assured that they will be treated under Parrock Street Dental's Treatment charter (enclosed) and receive the highest standards of care and service.

Kind regards

Dr Rik Trivedi

Parrock Street Dental & Implant Centre

**Parrock Street Dental & Implant Centre**

189-191 Parrock Street, Gravesend, Kent DA12 1EN  
Tel: 01474 537191 Fax: 01474 352607

**Dr. R. Trivedi BDS (Lond)**

[www.parrockstreetdental.co.uk](http://www.parrockstreetdental.co.uk)  
[info@parrockstreetdental.co.uk](mailto:info@parrockstreetdental.co.uk)

# Dr Rik Trivedi



Dr Rik Trivedi is the principal dentist at Parrock Street Dental and Implant Centre. Rik graduated from The Royal London Dental School in 1998. He has completed The Year course in Dental Implantology at The Harley Street centre for Implant and Reconstructive Dentistry and is now undergoing further advanced training at the Royal College of surgeons studying the Diploma in Implant Dentistry.

Rik prides himself on being a people person treating all patients as individuals. He takes great care and attention to make sure that all his patients achieve their dental goals, from preventive care and restoring function to creating a beautiful smile that inspires confidence within.

## **Parrock Street Dental & Implant Centre**

189-191 Parrock Street, Gravesend, Kent DA12 1EN  
Tel: 01474 537191 Fax: 01474 352607

## **Dr. R. Trivedi BDS (Lond)**

[www.parrockstreetdental.co.uk](http://www.parrockstreetdental.co.uk)  
[info@parrockstreetdental.co.uk](mailto:info@parrockstreetdental.co.uk)

# Implants

## Which service suits you?



### Implants in a single tooth gap

### Implants for larger tooth gaps

### Dental implants for edentulous jaws.

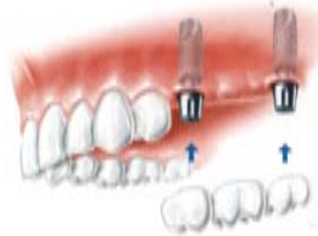
#### Single tooth implant

The conventional solution: a bridge supported by teeth. This means that the healthy neighbouring teeth must be ground to support the bridge. Sometimes only a partial denture is possible in the side tooth region. An implant-borne crown is the best solution.



#### Implants for larger gaps

The removable solution is a simple clip-fastened partial denture. Single tooth implants are the most elegant solution and for an alternative the implant borne bridge is just as good.



#### Edentulous Jaws

Removable but still secure: bar-supported complete denture fixed to implants. The permanently secure: bridge fixed to implants or the complete denture fixed to tapered crowns.





*“Strong, natural looking  
and scientifically proven”*

#### **What is an implant?**

An implant is an artificial tooth consisting of a root and a natural looking replacement tooth. We use titanium for the root and porcelain to create the tooth.

#### **When would I need an implant?**

Implants are used to replace a missing tooth, or to replace a tooth that needs extraction. If a gap is left from a missing tooth, not only can it look unsightly but the teeth either side can tip into it over time, causing problems with the bite and, in some cases, gum disease. Whilst partial dentures can be used to replace missing teeth, implants are usually a much better option since dentures can hasten the loss of remaining natural teeth.

#### **Is fitting an implant comfortable?**

As with all dental care, modern techniques are quite comfortable. The initial part of fitting an implant requires surgery to insert the root. This is usually performed with a local anaesthetic but you have sedation if preferred. It is not uncommon to feel some soreness or swelling following the procedure

#### **Are implants safe and how often will I need to replace my implants?**

Implants are tried and tested, they have been used for a long time and are considered very safe. Nine out of ten modern implants will last for at least 15 years.

#### **Will I be able to remove my implants?**

Only a dentist can remove implanted teeth unless supported by bars or magnets.

#### **Can everyone have an implant?**

Your dentist will examine and take x-rays of the area to be treated, which will indicate whether implant treatment is the best option. Sometimes you may need a bone graft or a procedure called a sinus-lift if the implant needs additional support.

#### **How can dentures improve implants?**

Full dentures can be anchored with just a few implants. You will be able to chew more effectively and can avoid covering the palate with a plate. This improves the enjoyment and taste of food.

#### **How do I care for my implants?**

Oral hygiene for implants is similar to caring for your natural teeth. An implant can last many years provided it is properly looked after. The dentist or hygienist will show you the most effective home care solutions.

#### **Are implants expensive?**

Whilst implantology is not the cheapest form of treatment, the improvement in quality of life it offers can be dramatic. Many patients report being more confident and eating more comfortably after they have had implants fitted.

#### **Can my implants be affected by gum disease?**

Yes, the gum surrounding the implant is the same as that around your original teeth, so gum disease could occur if your oral hygiene is lacking. You need to maintain good brushing, flossing and interdental cleaning.



## *“What types of referrals are available to me?”*

### **Level 1**

Referral for OPG X-ray or CT scan. A simple quick appointment for a few minutes is all that is required. The X-ray/scan can be emailed or sent in a disc via post with all Implant planning software and no additional software license required.

---

### **Level 2**

Refer the patient for full implant treatment including planning, implant placement and restoration.

---

### **Level 3**

Refer the patient for implant placement and abutment connection, ready for the referring dentist to restore the implant. We teach courses to train dentists to do this. Please contact us if you would like to attend.

---

### **Level 4**

Referral for Sinus surgery, bone grafting or complex implant surgery cases. The referring dentist may wish to place the implants and/or restore them in a joint treatment case.



## “What is a dental CT Scanner?”

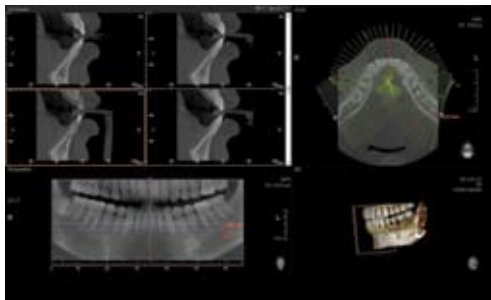


Upper and lower arch - **£300**

Single arch - **£150**

TMJ each - **£150**

OPG - **£45**



Diagnostic Dental CT scans are useful to Dentists in some of the following ways:

- To check a patient's suitability for dental implants.
- To check bone quality prior to placement of dental implants.
- To find the best place to insert an implant
- To have a 3D view of the sinus cavities, to assess the need for sinus lifts.



Dental CT Scanning for Dentist Referrals. We offer dental CT scanning using state-of-the-art technology at the lowest prices in Britain. We provide all diagnostic software with the ct scan to plan implant placement and nerve identification without needing to purchase additional expensive software licenses like simplant. All scans will be emailed in 3 days and can be posted on a disc with all necessary software.



## *“What can I expect from Parrock Street Dental?”*

We will carry out treatment to the highest standard and return your patient back to you for their on-going care.  
.....

If your practice is offering any of the treatments that we offer, we will not offer those treatments to your patients unless you request us to.  
.....

Referring practitioners will be invited to our study clubs and receive discounts on any courses we run from the practice.  
.....

We are always at the end of the phone for any advice or help. We also welcome feedback on our services.

We will provide you with four easy ways to refer (online, by phone, by fax or by post), on receipt of the referral we will liaise with your patients to provide them with a convenient appointment and we will write back to you confirming receipt of the referral.  
.....

We will keep you up to date with your patient's treatment.  
.....

We will provide your patients with a written treatment plan, and the patient will also receive a detailed estimate of the cost.  
.....

If they cannot afford the treatment we will endeavour to provide them with a more economical alternative or a payment plan to allow them to continue with the treatment. We can offer 0% finance.

# Fee Guide



*“How much will my treatment cost?”*

## Teeth Now

Implant Examination - £45

X-rays- small - £10 each

large/ OPG - £30

Ct scans £150 per scan

(all scans emailed with full Easydent planning software included)

---

## Implants

Single tooth implant - £2500

(includes implant, temporary crown, post and final crown)

Implant placement only - £1450

Implant Bridges - from £4900

(includes 2 implants to replace 3 teeth, including final bridge)

Full lower reconstruction of failing teeth including 4 implants

- from £11900

(placement, same day temporary fixed bridge and final fixed/removable 10 teeth overdenture or bridge after 3-6 months)

Full upper or lower fixed implant bridge replacing 10-12 teeth

- from £15000

---

## Grafting and Bone Augmentation

Local Bio-Oss augmentation at implant placement - from £300

Autogenous bone graft with pin fixation - from £1000

Lateral sinus wall Augmentation procedure - from £1300

All prices are for guidance purposes and an accurate estimate will be given after a detailed examination.

# Contact



*“We’re here  
for you”*



## Find us

Gravesend from St Pancras - 22 mins.  
Gravesend from London Bridge - 51 mins.  
Gravesend from Charing Cross - 1 hour

[website proforma enquiry form](#)  
[see our implant video testimonials](#)

## Contact us

Email  
[info@parrockstreetdental.co.uk](mailto:info@parrockstreetdental.co.uk)

Telephone **01474 537 191**

Fax **01474 352 607**

Visit our [website](#)

## Parrock Street Dental & Implant Centre

189-191 Parrock Street, Gravesend, Kent DA12 1EN  
Tel: 01474 537191 Fax: 01474 352607

## Dr. R. Trivedi BDS (Lond)

[www.parrockstreetdental.co.uk](http://www.parrockstreetdental.co.uk)  
[info@parrockstreetdental.co.uk](mailto:info@parrockstreetdental.co.uk)



**PARROCK STREET DENTAL  
& IMPLANT CENTRE**

**189 - 191 Parrock Street  
Gravesend  
Kent DA12 1EN**

Email

**[info@parrockstreetdental.co.uk](mailto:info@parrockstreetdental.co.uk)**

Telephone **01474 537 191**

Fax **01474 352 607**

**[www.parrockstreetdental.com](http://www.parrockstreetdental.com)**