

# Your Quick Guide:

## Cottingham Dental Practice

### ENDODONTICS & IMPLANTS REFERRAL SERVICE

By supplementing your treatment with our Referral Service, you will provide existing and prospective patients with a more comprehensive range of options. Free up your time to concentrate on other treatments that you can then deliver more efficiently and profitably.

#### What we offer:



##### Experience

Robert Nichols has postgraduate qualifications in both implantology and endodontology – a rare combination of expertise.



##### A balanced approach

He brings an educated, holistic approach to the balance of endodontic treatment and tooth replacement – an implant isn't always the answer.



##### Diagnosis and treatment planning

Care is provided to whatever level you wish, with advice given on difficult cases.



##### A comprehensive implant treatment range

Our emphasis is on achieving a lasting result, rather than a quick fix, providing patients with a full overview of their options.



##### Contemporary techniques

Minimally invasive sinus lifts (the practice is the first in the UK to use the Jeder System); bone grafting; the use of platelet-rich fibrin to promote healing.



##### Contemporary technology onsite

Accurate diagnosis, planning and delivery are supported by 3D CBCT dental scanner, intraoral scanner, dental microscopy, 3D model scanner, 3D printer (surgical guides and models) – all linked with digital planning software.

Use our online Referral Form for implants, endodontics and complex restorative care: use our online CBCT Referral Form for CBCTs/OPGs/Intraoral Scans.

[www.cottinghamdental.co.uk](http://www.cottinghamdental.co.uk)

Robert Nichols BDS,  
PgDip Dental Implantology,  
MSc Endodontology

Call 01482 848655  
to discuss how our  
Referral Service can  
help you.

Intraoral scanner  
Dental microscopy  
Model scans

**15**

years' experience  
of placing implants

**CBCT  
scans**

Balance the outcome success rate,  
cost and patient wishes with  
contemporary treatment techniques

**Digital implant  
planning  
(CAD/CAM)**

**MINIMALLY INVASIVE  
SINUS LIFTS**