

3D Scan/OPT/Ceph Request Form

(This information will be held in strict confidence)



**TOWNLEY HOUSE
DENTAL PRACTICE**



Townley House is pleased to announce it now has the latest generation Vatech CBCT 3D digital scanner. allowing us to accept referrals for 3D scans. These will all be priced at £150 for all scans, from one quadrant to a full arch and with or without a stent, (8x5cm) and (5x5cm). The scan file along with its software will be downloaded onto a CD. This can be opened on any PC allowing the referring dentist to open and manipulate the image. This system also includes treatment planning software and integrated implant planning.

We also offer 2D OPT and CEPH images providing high resolution 2D images with digital sensors. When the patient attends for a radiograph, they should expect to be with us for 20 minutes. They will be asked to remove any jewellery, spectacles and removable dentures that they may be wearing. If a stent has been provided, please ensure that the stent has been tried in the mouth prior to the scan appointment.

**Mr Martyn Hayward
BDS**

Please complete

Referring dentist:

Referring Practice address:

Postcode:

Tel: Fax:

E-mail:

Date Referred:

Reason for scan justification:

Patient's name:

DOB:

Address:

Postcode:

Tel: Mob:

Relevant medical history:

Please add other information that may be useful:

After completing, please return to either:

Townley House Dental Practice, 36 West Street, Oundle, Peterborough PE8 4EF
Web: www.townleyhousedentalpractice.co.uk Email: townley1@xlnmail.com

or Thrapston Dental Care, 2 Bridge St, Thrapston, NN14 4JP
Web: www.thrapstondentists.co.uk Email: info@thrapstondentists.co.uk

If you require further information, please contact the Oundle practice at: townley1@xlnmail.com or myself by email: mgh1@xlnmail.com

Scan required:

CBCT 3D scan or **OPT** or **digital ceph**

3D Scan requirements:

Patient to wear radiographic template yes no

Specific region of interest / proposed treatment
(could have image of arch with maxilla, mandible or both arches options)

Scan format:

DICOM data on CD
 CD with viewing software

