

3D Image Generation Data Request

(Attach to standard Imaging request form)

Attention: of

Request for CT Scan of MRI Scan of

This scan involved a Single scan of

Multiple scans of

Justification of request: Clinical Indications and anticipated outcome

I request that

the data be saved to a CD for further analysis - Save as UNCOMPRESSED - approx 500KB / .dcm
Please save as a SOFT TISSUE window (i.e. suitable for 3D reformatting).
The DICOM data needs to be saved as a DICOM DIRECTORY format.
Do not save in a data base format or with its own reader (e.g. E-film). Please call if unsure.

and / or

The images are saved as a 3D model in the TLA format – using TLA Generator.
Particular features required are

As such please provide

- Basic model, moderate decimation and without separation
- Decimate image to small size
- Separate or show
- Other features

I confirm that this scan has been ordered for standard clinical indications and constitutes a normally required investigation, but with the option to increase the available information. As such this does not require specific additional patient consent, as the scan data and patient details will be only accessed by those specifically involved in treatment.

I confirm this investigation request involves an increased number of scans and hence a potentially increased dose of radiation to the patient. I have explained to the patient that this study is not a standard study, but may provide more information than would normally be available from a single scan and I believe is clinically indicated.

Requesting Dr Signature: Mobile / Pager:

Name and Contact details:

Patient Consent (if undergoing multiple scans)

The reason for the increased number of scans has been explained to me and I understand the potential implications and have been provided with details of where I can seek further information.

Patient Signature: Patient Name: