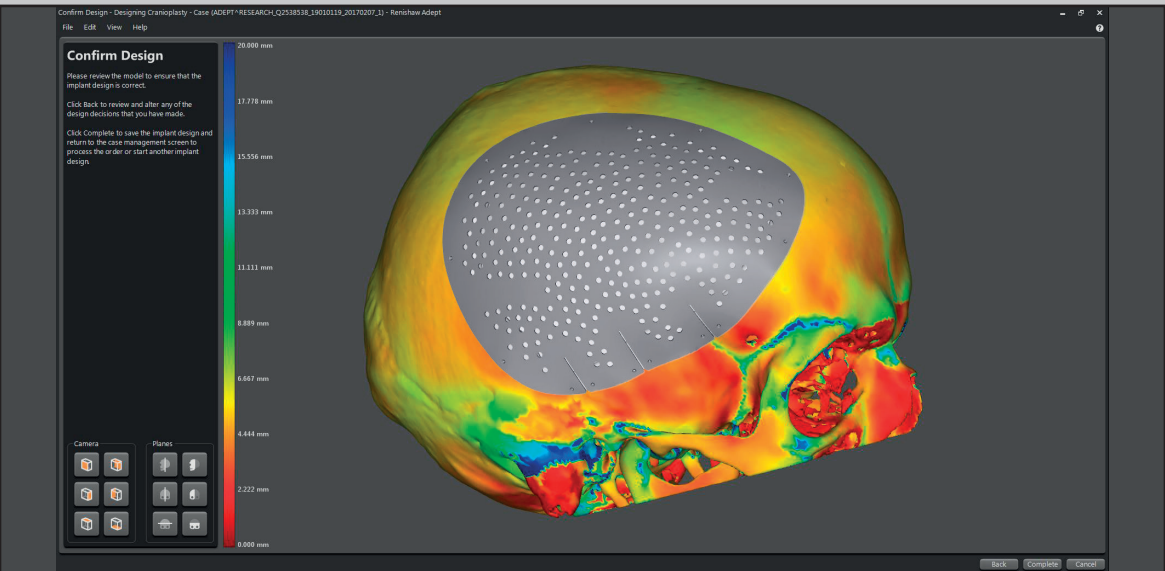


# ADEPT - rapid design of CMF implants



## Streamlined software that simplifies custom implant design

ADEPT medical planning software has been specifically created for the rapid design of craniomaxillofacial, patient specific implants (PSIs) by metal 3D printing.

By simplifying and streamlining, ADEPT reduces the time and cost boundaries associated with 3D printed PSIs whilst bringing the power of design into the hands of healthcare professionals (HCPs) to deliver an intuitive user experience.

- Efficiently design and create custom orbital and cranial implants
- Reduce design time by up to 90% compared to existing CAD options
- Import CT (DICOM) data direct without the need for additional conversion software



Scan to download a trial copy or to watch a video on ADEPT

ADEPT Download link: <http://resources.renishaw.com/en/details/--90073>

**Renishaw plc**

New Mills, Wotton-under-Edge  
Gloucestershire, GL12 8JR  
United Kingdom

**T** +44 (0) 1453 524524

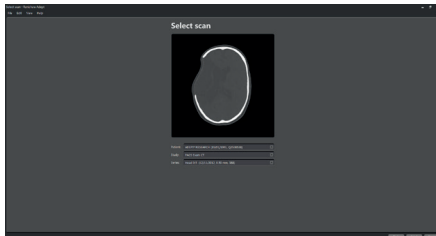
**F** +44 (0) 1453 524901

**E** [uk@renishaw.com](mailto:uk@renishaw.com)

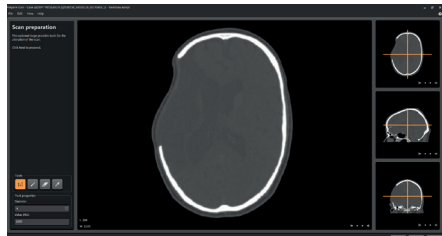
[www.renishaw.com](http://www.renishaw.com)

**RENISHAW**   
apply innovation™

## DICOM Import

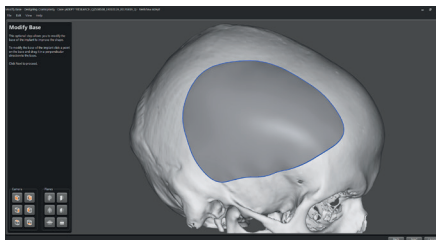


Single view

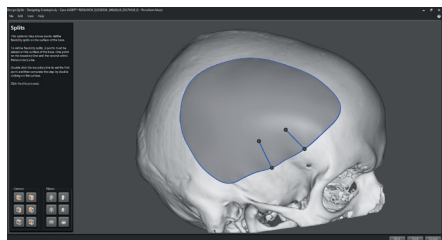


Multiple views

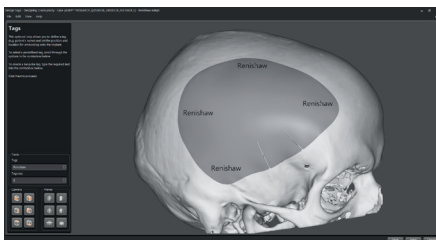
## Design



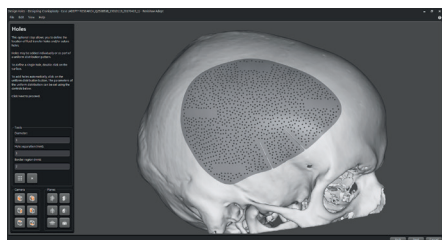
Base implant shaping



Flexibility splits



Traceability ID tags



Fluid transfer and suture holes

**For worldwide contact details, visit [www.renishaw.com/contact](http://www.renishaw.com/contact)**

RENISHAW HAS MADE CONSIDERABLE EFFORTS TO ENSURE THE CONTENT OF THIS DOCUMENT IS CORRECT AT THE DATE OF PUBLICATION BUT MAKES NO WARRANTIES OR REPRESENTATIONS REGARDING THE CONTENT. RENISHAW EXCLUDES LIABILITY, HOWSOEVER ARISING, FOR ANY INACCURACIES IN THIS DOCUMENT.

