

Practice Name _____ Invoice Name _____
 Invoice Address _____ City | County _____ Postcode _____
 Tel _____ Email _____
 Patient ID _____ Date _____

BATCH # (Office only)

New Case Continuation/Remake Account Number
 Work Required by Day Month

IMPLANT Turnaround time: **15 working days**
BELOW INFORMATION MUST BE PROVIDED.
 System/Brand: _____
 Type: _____
 Diameter/Size: _____

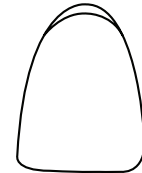
PROSTHESIS TYPE

Crown Removable overdenture
 Bridge Locator
 Hybrid Bar & clip

COMPONENT SUPPLIER

Lab (default) Dentist

SHADE
 (please email images)



| | | | | | | | | | | | | | | | | |
|-------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Teeth | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| Platform Diameter | | | | | | | | | | | | | | | | |
| Teeth | 48 | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 |
| Platform Diameter | | | | | | | | | | | | | | | | |

SCD IMPLANT BUNDLE (Single units only; all inclusive)

Custom milled components

Screw (Lab will default to appropriate abutment type)
 Cement (please specify abutment material)

Ti
 Zirconia on Ti interface
 MTX Angulated Bundle
 (Analog included. Please do not provide.)

If screw retained is not possible default to:
 Cement retained MTX

Crown Type

PFM Non-Precious
 FMZir -Fully Monolithic Zirconia
 PFZ -Porcelain-Fused-to-Zirconia

IMPLANT GUIDES

Surgical
 Model-based
 Cone-beam-based
 Cone-beam-based including planning service
 Radiographic

MATERIAL ENCLOSED

Please tick

| | DENTIST | SCD |
|--------------------------------------------|-----------------------|-----------------------|
| Analog # | <input type="radio"/> | <input type="radio"/> |
| Abutment/Gold Adapt/Parts # | <input type="radio"/> | <input type="radio"/> |
| Screws # | <input type="radio"/> | <input type="radio"/> |
| Upper Impression | <input type="radio"/> | <input type="radio"/> |
| Lower Impression | <input type="radio"/> | <input type="radio"/> |
| Upper Model | <input type="radio"/> | <input type="radio"/> |
| Lower Model | <input type="radio"/> | <input type="radio"/> |
| Bite Registration (over prepared abutment) | <input type="radio"/> | <input type="radio"/> |
| Previous C & B to return | <input type="radio"/> | <input type="radio"/> |
| Previous Study Models to return | <input type="radio"/> | <input type="radio"/> |
| Articulator | <input type="radio"/> | <input type="radio"/> |
| Denture | <input type="radio"/> | <input type="radio"/> |
| Crown/Bridge | <input type="radio"/> | <input type="radio"/> |
| Shade Tab | <input type="radio"/> | <input type="radio"/> |
| Voucher Attached # | <input type="radio"/> | <input type="radio"/> |
| Images to be emailed | <input type="radio"/> | <input type="radio"/> |

SCREW-RETAINED

* Default alloy for a PFM crown + Genuine components only

Restoration Type

PFM All-ceramic

Non-Precious* IPS e.max®
 Semi-Precious* Other _____
 Precious*
 Ti Zirconia based

FMZir
 UZir Ultra Translucent Zirconia
 PFZ

Abutment

Genuine
 Custom-Milled (default)

Alternative screw variations
 (You will be advised if any limitations apply)

Cross screw MTX Angled Screw Channel

CEMENT-RETAINED

+ Genuine components only

Restoration Type

PFM All ceramic

Non-Precious IPS e.max®
 Semi-Precious* Composite
 High-Precious* Other _____

Zirconia based

FMZir - Full Monolithic Zirconia
 UZir Ultra Translucent Zirconia
 IPS e.max® ZirPress
 PFZ - Porcelain-Fused-to-Zirconia

Abutment type
 (choose either custom or genuine components)

Custom-milled Genuine Preformed:

Ti Cast (specify alloy) Ti
 Zir on Ti Base PFM default. Same alloy as PFM unless specified otherwise. Zir

*Default

EMBRASURE **OCCUSAL CONTACT**

Open* Closed Heavy Light* Open

PROXIMAL CONTACT **PONTIC CONTACT**

Normal* Extended *

ADDITIONAL INSTRUCTIONS

Prescriber Feedback:

To enable our dental laboratory to comply with the Medical Devices Regulations for Post Market Surveillance, please inform us of any feedback or issues regarding the device(s) on receipt as soon as possible.