





TECHNIQUE MANUAL

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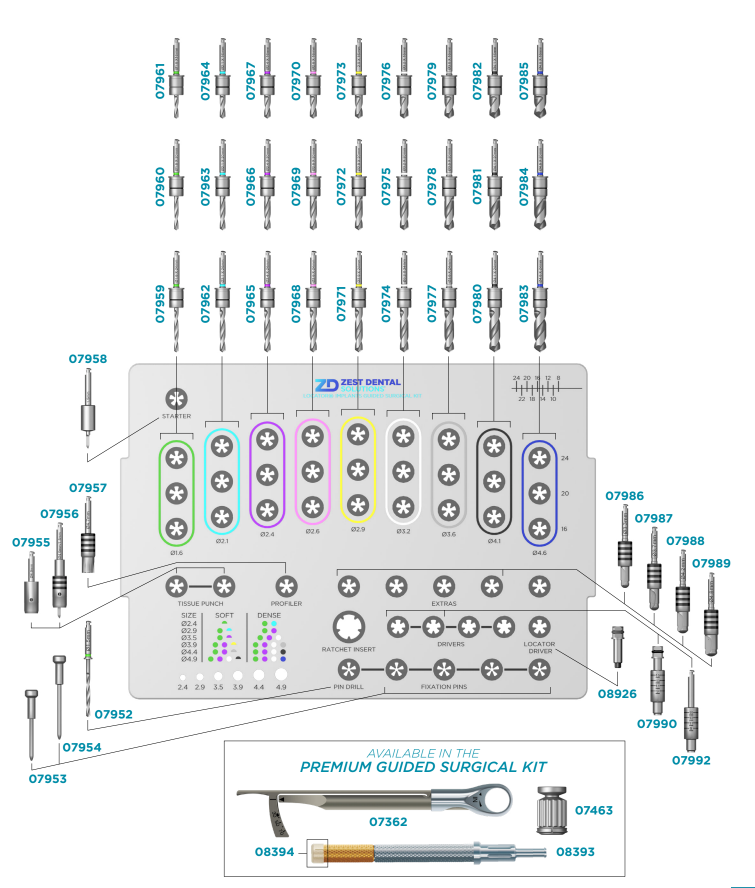
IMPORTANT: THIS DOCUMENT CONTAINS THE MOST CURRENT TECHNICAL GUIDELINES. PLEASE READ AND RETAIN.

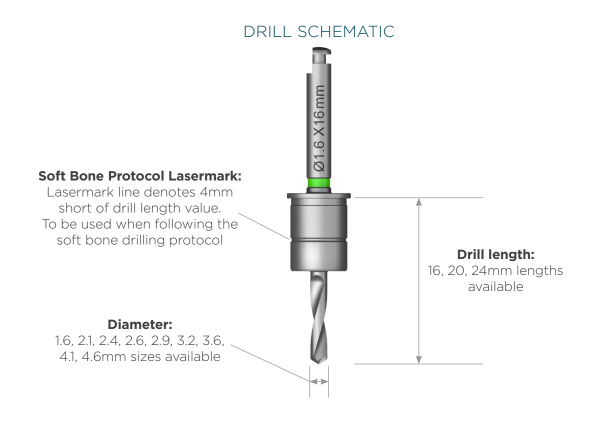
INTENDED USE

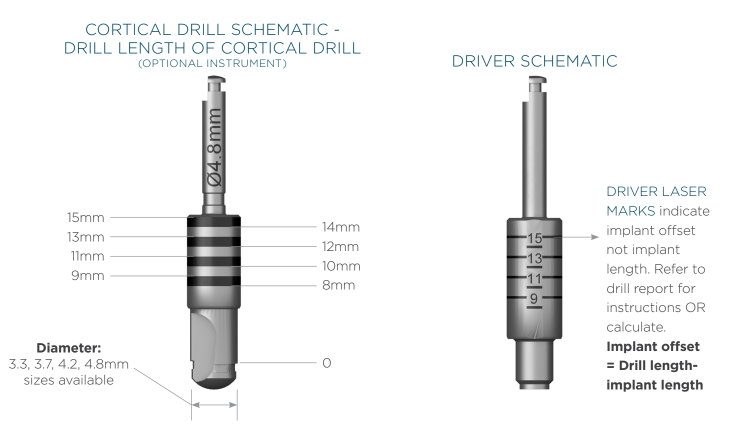
The LOCATOR Implant Guided Surgical Kit is intended to facilitate placement of the LOCATOR Implant System using a surgical guide and treatment planning to improve implant placement predictability for improved restoration outcomes in the mandible and maxilla.

LOCATOR IMPLANT GUIDED KIT

- All in one comprehensive fully guided surgical kit designed to be used with the trusted LOCATOR Implant System
- No keys/spoons required
- Single guide sleeve for straightforward surgical guide creation and surgical workflow
- Three drill length options (16, 20, 24mm) for improved surgical efficiency and treatment flexibility
- Compatible with all diameter and length implants of the LOCATOR Implant System
- Surgical instruments provided for multiple surgical access options









CLEANING AND STERILIZATION

Shoulder Diameter .295" or 7.5mm Body Diameter .256" or 6.5mm

Overall Length .197" or 5mm

Shoulder Height .039" or 1mm

Flat to Flat Width .236" or 6mm

The LOCATOR Guided Surgical Kit, including the surgical tray and instruments, are supplied non-sterile. Tools and instruments should be sterilized prior to use on patients following the instructions for use. See IFU L9169-ZD.

FIXATION PIN SLEEVES (07951)

Outer Diameter of .117" or 3mm

Length of .433" or 11 mm

ORDERING INFORMATION

ORDERING INFORMATION CONT.



2.4mm	l		2.9mm	1		3.5mm		
Part	Length	Cuff	Part	Length	Cuff	Part	Length	Cuff
07450	10mm	2.5mm	07460	10mm	2.5mm	07501-02	8mm	2.5mm
07451	12mm	2.5mm	07461	12mm	2.5mm	07502-02	10mm	2.5mm
07452	14mm	2.5mm	07462	14mm	2.5mm	07503-02	12mm	2.5mm
07440	10mm	3mm	07443	10mm	3mm	07504-02	14mm	2.5mm
07441	12mm	3mm	07444	12mm	3mm	07501-03	8mm	3mm
07442	14mm	3mm	07445	14mm	3mm	07502-03	10mm	3mm
07455	10mm	4mm	07465	10mm	4mm	07503-03	12mm	3mm
07456	12mm	4mm	07466	12mm	4mm	07504-03	14mm	3mm
07457	14mm	4mm	07467	14mm	4mm	07501-04	8mm	4mm
07432	10mm	5mm	07435	10mm	5mm	07502-04	10mm	4mm
07433	12mm	5mm	07436	12mm	5mm	07503-04	12mm	4mm
07434	14mm	5mm	07437	14mm	5mm	07504-04	14mm	4mm
07381	10mm	Implant Only	07386	10mm	Implant Only	07501-05	8mm	5mm
07382	12mm	Implant Only	07387	12mm	Implant Only	07502-05	10mm	5mm
07383	14mm	Implant Only	07388	14mm	Implant Only	07503-05	12mm	5mm
						07504-05	14mm	5mm
A I I I I I I I I I I I						07501	8mm	Implant Only
	CLUSIVE PA	ACKAGE	07502	10mm	Implant Only			
1 Implant	Al I		B. China			07503	12mm	Implant Only

07504

14mm

Implant Only





3.9mm			4.4mm			4.9mm		
Part	Length	Cuff	Part	Length	Cuff	Part	Length	Cuff
07505-02	8mm	2.5mm	07509-02	8mm	2.5mm	07513-02	8mm	2.5mm
07506-02	10mm	2.5mm	07510-02	10mm	2.5mm	07514-02	10mm	2.5mm
07507-02	12mm	2.5mm	07511-02	12mm	2.5mm	07515-02	12mm	2.5mm
07508-02	14mm	2.5mm	07512-02	14mm	2.5mm	07516-02	14mm	2.5mm
07505-03	8mm	3mm	07509-03	8mm	3mm	07513-03	8mm	3mm
07506-03	10mm	3mm	07510-03	10mm	3mm	07514-03	10mm	3mm
07507-03	12mm	3mm	07511-03	12mm	3mm	07515-03	12mm	3mm
07508-03	14mm	3mm	07512-03	14mm	3mm	07516-03	14mm	3mm
07505-04	8mm	4mm	07509-04	8mm	4mm	07513-04	8mm	4mm
07506-04	10mm	4mm	07510-04	10mm	4mm	07514-04	10mm	4mm
07507-04	12mm	4mm	07511-04	12mm	4mm	07515-04	12mm	4mm
07508-04	14mm	4mm	07512-04	14mm	4mm	07516-04	14mm	4mm
07505-05	8mm	5mm	07509-05	8mm	5mm	07513-05	8mm	5mm
07506-05	10mm	5mm	07510-05	10mm	5mm	07514-05	10mm	5mm
07507-05	12mm	5mm	07511-05	12mm	5mm	07515-05	12mm	5mm
07508-05	14mm	5mm	07512-05	14mm	5mm	07516-05	14mm	5mm
07505	8mm	Implant Only	07509	8mm	Implant Only	07513	8mm	Implant Only
07506	10mm	Implant Only	07510	10mm	Implant Only	07514	10mm	Implant Only
07507	12mm	Implant Only	07511	12mm	Implant Only	07515	12mm	Implant Only
07508	14mm	Implant Only	07512	14mm	Implant Only	07516	14mm	Implant Only

PROCESSING PACK



Denture



Blue Standard Range Insert Low Retention



Pink Standard Range Insert **Medium Retention**



Red Extended Range Insert Low Retention



Block-Out Spacer

1 Implant 1 LOCATOR® Abutment 1 Processing Pack

Each Processing Pack has what you need to select retention levels and address draw correction; improving ease of denture placement and removal







Housing

SOFTWARE COMPATIBILITY

The LOCATOR Guided Surgical Kit requires access to a compatible planning software, CT scan (CBCT), and optical scan information.

Now Available

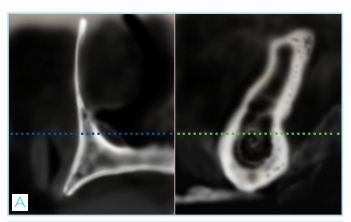
exoplan
Implant Studio
RealGUIDE
Blue Sky Plan

Use of software not listed above for guide fabrication is not recommended.

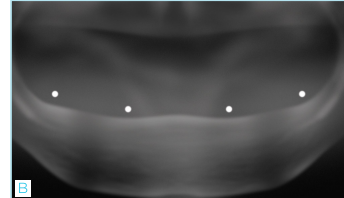
TREATMENT PLANNING

The following steps may be required ahead of case planning and surgical guide creation. These steps may vary depending on planning software being used:

- Patient exam
- Digital data
- CBCT
- Intraoral
- Images (photographs)
- Patient prescription creation
- Partially edentulous vs Fully edentulous
- Create 3D treatment plan
- Implant planning following prescription and clinician approval of plan
- Guide design following approval from clinician, the surgical guide is designed
- Surgical Guide manufacturing 3D print technology, follow manufacturer's 3D printed surgical guide guideline.
- Insert guide sleeves into the surgical guide until fully seated



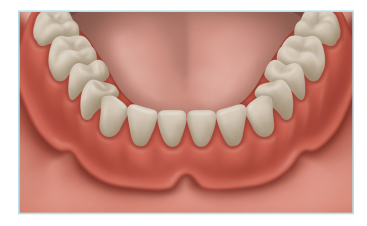
1A-1B A panoramic radiograph or CBCT with radiographic markers may be used to evaluate the bone topography and determine the appropriate implant positions.



TREATMENT PLANNING CONT.

2 Choose the appropriate implant size for the patient. Zest recommends placement of the LOCATOR* Implants where patients have at least 1mm of available bone around the circumference of the implant.

TIP: Digital implant libraries are available. For more information, contact a Zest Dental Solutions representative or visit www.zestdent.com.



3 Determine if the patient's existing prosthesis will be used or if a new appliance will be fabricated. If a new prosthesis is fabricated, follow standard clinical fabrication protocols.

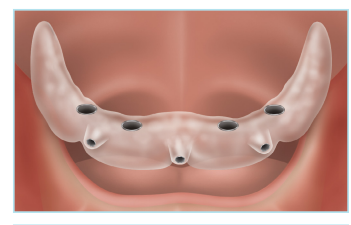


4 A surgical guide for implant placement should be fabricated prior to surgery.

NOTE: Please check with manufacturer of surgical guide for sterilization techniques.

PERFORMING SURGERY

SEATING THE SURGICAL GUIDE WITH FIXATION PINS

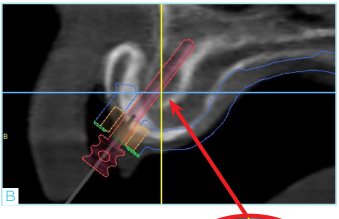


1 Seat the guide into the patient's mouth without excessive force. Ensure the guide fully seats onto the patient's anatomy.

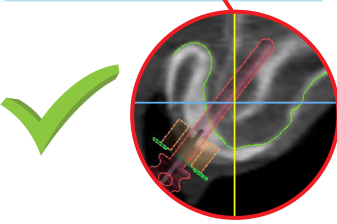


2A-2B While ensuring surgical guide is completely adapted, prepare guide pin osteotomies using guide pin sleeves and corresponding guide pin drill. Recommended 600-800 rpm.

It is recommended to use the provided Guided Fixation Pins for optimal surgical guide stability. The Guided Fixation Pins are used to anchor the surgical guide in place. 2-4 Guided Fixation Pins are recommended in order to gain stable support and proper repositioning of the surgical guide during the procedure.



Guided Fixation Pins should ideally be placed in keratinized tissue with stabilization provided by native bone. Ensure the Guided Fixation Pins are embedded in sufficient bone. This should be taken into account during the surgical guide planning as a Guided Fixation Pin sleeve and Drill are provided to create accurate positioning and depth.



CREATING INITIAL OSTEOTOMY CONT.







Tissue Punch/Starter Drill:Combination surgical approach and creating initial osteotomy

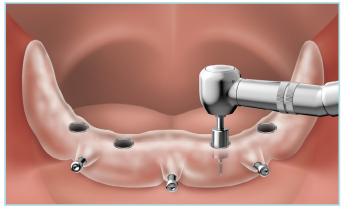
CREATING INITIAL OSTEOTOMY



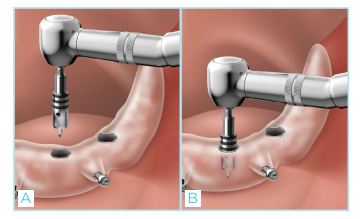
1 After the surgical approach is selected and began, place the starter drill into the dental handpiece and feed the starter drill tip and hub into the surgical guide. (If using the Tissue Punch/Starter Drill Combo instrument begin at step 4A)



When the starter drill hub is engaged within the surgical guide and guided sleeve, drill with a drilling speed of 800-1200rpm until the starter drill reaches it's physical stop and cannot be advanced any further.



When drilled to full depth the starter drill creates an osteotomy depth of 6.5mm.



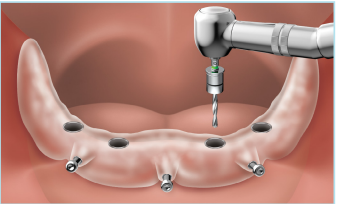
4A-4B Choices: Tissue Punch OR Tissue Punch/ Starter Drill may be used with Tissue Borne Guide.

After guide placement, place instrument into the surgical guide sleeve (Combo Drill Shown).

When the instrument is engaged with the surgical guide and guided sleeve, drill with a drilling speed of 800-1200rpm until the tissue punch reached the depth of the bone. If using traditional tissue punch 200-500 rpm is recommended.



5 When fully bottomed out onto the bone, the starter drill creates an osteotomy depth of 4mm.



After the initial osteotomy is created, refer to the planning software report indicating the required length drills to be used for the implant osteotomy. Drill diameters are used sequentially per the drill protocol table (below) until the appropriate final diameter osteotomy is created. For dense bone situations, each drill will be fully bottomed out within the surgical guide. For soft bone situations, stop the final drill at the soft bone protocol line on the surgical drill.

Soft Bone Protocol Lasermark: Lasermark line denotes 4mm short of Drill Length/ prolongation value. To be used when following the soft bone drilling protocol

IMPLANT DIAMETER	BONE DENSITY							CORTICAL DRILLS							
		STARTER	1.6	2.1	2.4	2.6	2.9	3.2	3.6	4.1	4.6	3.3	3.7	4.2	4.7
(C) 4	D1	0	•		0										
Ø2.4mm	D2, D3, D4	0		0											
Ø2.9mm	D1	0	•		•	0									
	D2, D3, D4	0	•		0										
97.5	D1	0	•		•			0				0			
Ø3.5mm	D2, D3, D4	0	•			0									
07.0	D1	0	•										0		
Ø3.9mm	D2, D3, D4	0	•		•										
GA 4	D1	0	•		•			0		•				0	
Ø4.4mm	D2, D3, D4	0								0					
Ø40mm	D1	0	•					0			•				0
Ø4.9mm	D2, D3, D4	0						0			0				

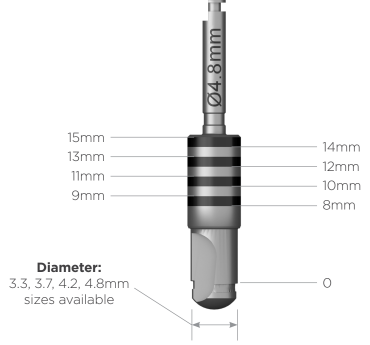


OPTIONAL CORTICAL DRILL & IMPLANT OFFSET

Optional Cortical Drill

If strong resistance occurs before the implant reaches its final desired position, rotate the implant counterclockwise and then continue to insert. Repeat until the final desired position is obtained. The next drill size up or cortical drill (if available) may also be used if strong resistance occurs before the implant reaches its final desired position.

When using the cortical drill, it is recommended to remove 2-4mm of the cortical shell to reduce the implant resistance.

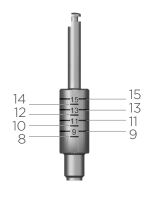


IMPLANT OFFET/GUIDED IMPLANT DRIVER

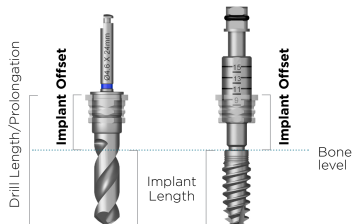
Calculating Implant Offset



IMPLANT	Drill Length (Prolongation)					
LENGTH (MM)	16	20	24			
8	8	12	16			
10	X	10	14			
12	X	8	12			
14	x	X	10			



Distance from Sleeve to implant/bone (Implant Offset)
Implant Offset = Drill Length (Prolongation) - Implant Length



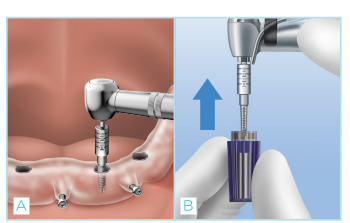
IMPLANT DELIVERY WITH GUIDED IMPLANT DRIVER



1 Remove the implant package from the box and peel back the seal from the plastic tray.



Remove the Housing from the implant vial and do not discard. The LOCATOR® Abutment is included in the Housing. Place the sterile implant vial on the sterile surgical tray. The contents of the plastic tray are sterile and should only contact components within the sterile field.



3A-3B Remove the Housing from the implant vial and do not discard. The LOCATOR® Abutment is included in the Housing. Set the drilling unit speed at 30rpm and the placement torque at 35Ncm. Place the Guided Implant Latch Driver in the handpiece. Seat it onto the hex on the top of the implant and press down to engage securely. The bottom of the driver should contact the abutment seating surface and fully engage the entire length of the implant hex.

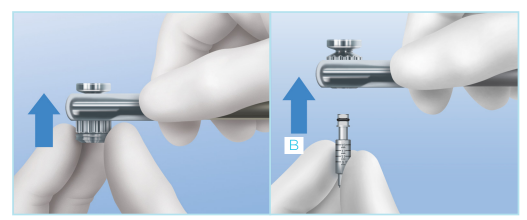


4 Refer to provided report from approved guide planning software plan prior to placing implant. The planning guide report will indicate the offset or drill length value to use while placing the implant.

Note, numbers on implant placement drivers DO NOT CORRESPOND TO IMPLANT LENGTH. This number is a measurement provided by your dental technician who has planned your case and designed the surgical guide.

The lines and number on the driver indicates implant insertion depth and/or countersink depth. This number matches the drill length /implant offset value (drill length /prolongation - implant length) provided by your technician.

**DO NOT PLACE IMPLANTS BEYOND THE OFFSET DEPTH. The guided implant driver does not have a physical stop and relies upon the clinician placing at the line offset depth prescribed by the technician.



5A-5C For final insertion, use the Guided Manual Implant Driver with the Torque Indicating Ratchet Wrench. Assemble the Ratchet Insert and the Torque Indicating Ratchet Wrench (07362) to finalize seating.



Carry the implant to the mouth, place it into the osteotomy and insert at 30rpm. Use the Guided Implant Latch Driver to drive the implant three quarters (3/4) of the way into the osteotomy.

IMPLANT DELIVERY WITH GUIDED IMPLANT DRIVER



Engage the Guided Manual Implant Driver onto the hex of the top of the implant through the Sleeve and verify that it is fully engaged.

Using the flexible arm of the Ratchet Wrench, drive the implant further until the the number of the line on the Driver matches the number prescribed from the technician who planned the case and designed the surgical guide.

Note: This number is often referred to as Prolongation or Implant Offset and is calculated by Drilling Length - Implant Length.

DO NOT PLACE IMPLANTS BEYOND THE PROLONGATION / OFFSET NUMBER PROVIDED BY YOUR TECHNICIAN

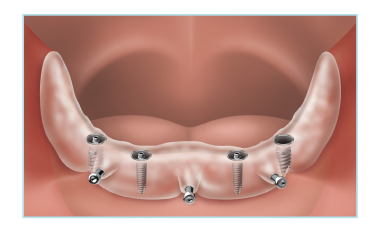
If strong resistance occurs before the implant reaches its final desired position, you may remove the implant and utilize the next drill size up to enlarge the osteotomy.



8 If final seating torque measures 30Ncm or above, the implant may be placed into immediate function at the discretion of the clinician, with the patient adhering to recommended post-surgical hygiene and care protocols.



9 If the final seating torque measures below 30Ncm, relieve the overdenture acrylic and place a soft liner in the overdenture around the LOCATOR® Abutments during the implant integration period. If 70Ncm of torque is reached prior to full seating, rotate the implant counterclockwise and then continue to insert. Alternatively, remove implant and use optional cortical drills to reduce the implant resistance during placement.



10 Follow standard restorative techniques. Refer to the LOCATOR Implants Technique manual for placement of abutment and pick up of overdenture housings.

TIP: Do not use an implant that comes into contact with any non-sterile area. Replace with a new sterile implant.

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