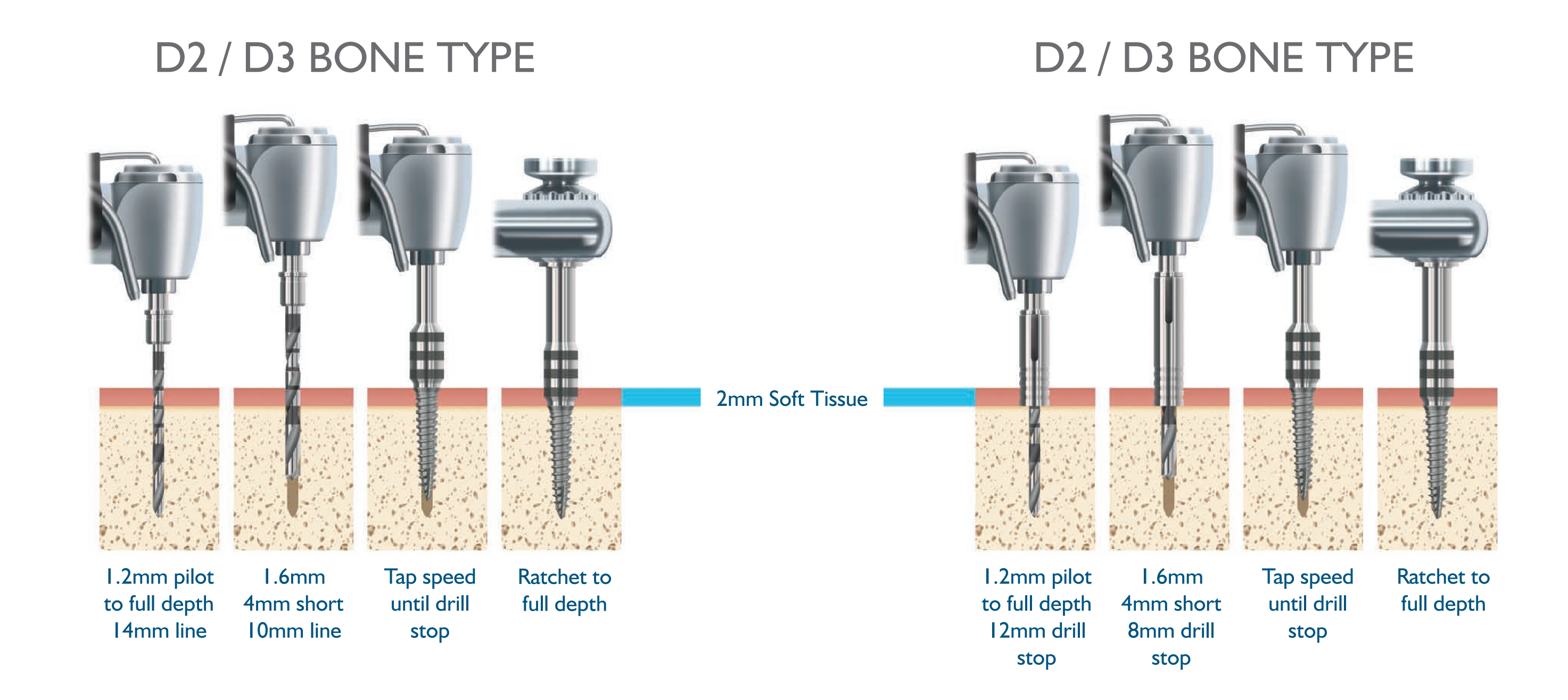
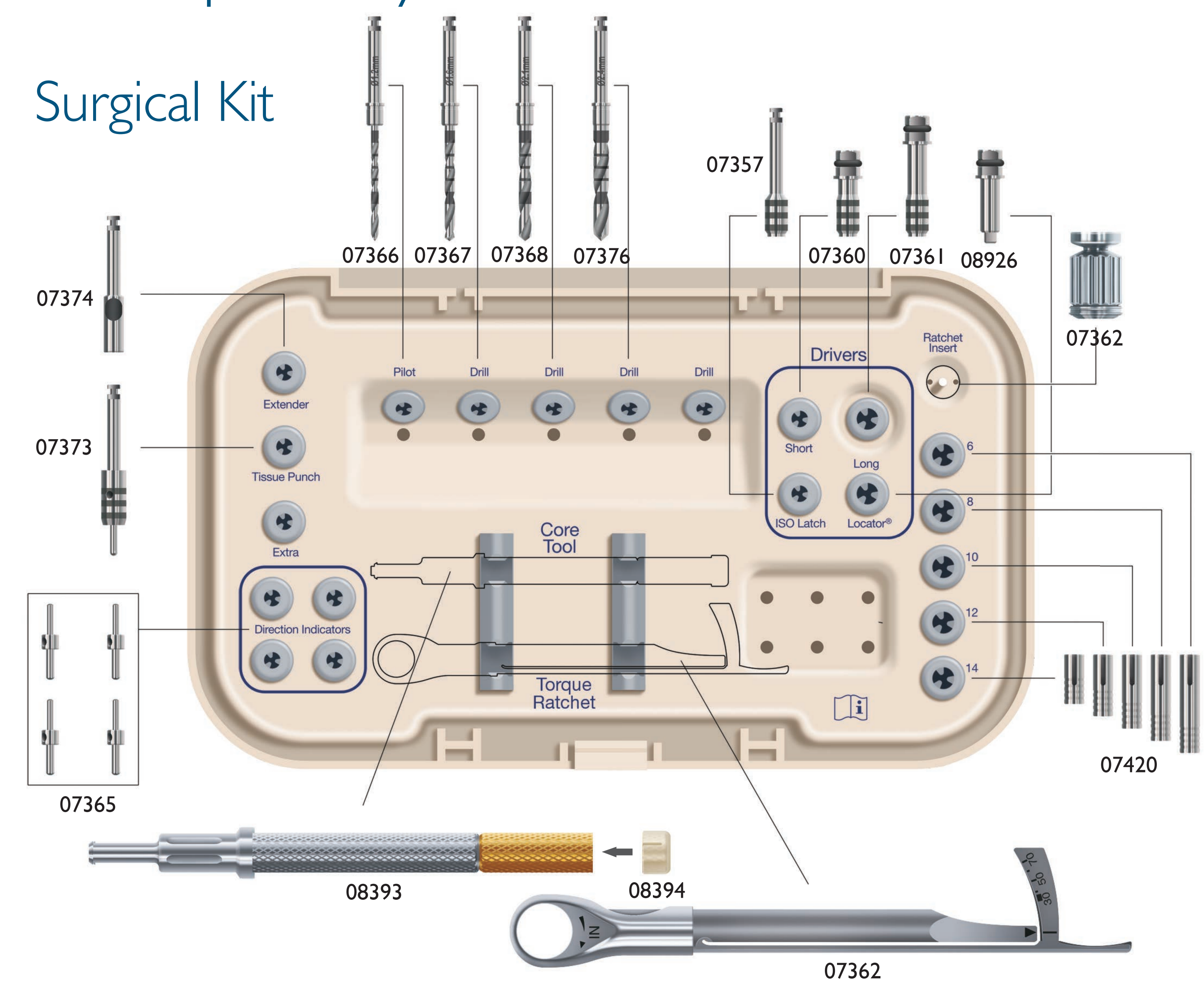
## LOCATOR® Overdenture Implant System

## Drilling Depth Protocol

BONE TYPE	2.4MM IMPLANT DIAMETER		2.9MM IMPLANT DIAMETER	
	FINAL DRILL DIAMETER	DRILL DEPTH	FINAL DRILL DIAMETER	DRILL DEPTH
DI	2.1mm	Full	2.4mm	Full
D2 / D3	I.6mm	4mm less than implant length	2.1mm	4mm less than implant length
D4	I.6mm	4mm less than implant length	2.1mm	4mm less than implant length

Bone type is a general classification. The overall bone quality must be assessed by the clinician through treatment planning and at the time of surgery in order to create the appropriate osteotomy size to achieve the desired insertion torque.





ITEM #	LODI SURGICAL INSTRUMENTS
07366	Pilot Drill, I.2mm
07367	Drill, I.6mm
07368	Drill, 2.1mm
07376	Drill, 2.4mm
07357	Implant Latch Driver
07360	Implant Driver, Short
07361	Implant Driver, Long

ITEM #	LODI SURGICAL INSTRUMENTS
08926	LOCATOR Square Driver Torque Wrench Insert
07362	Torque Indicating Ratchet Wrench
07420	Drill Stops, 6, 8, 10, 12 and 14mm
08393	LOCATOR Core Tool
08394	LOCATOR Attachment Holder Sleeve - 4Pk
07365	Direction Indicator - 4Pk
07373	Rotary Tissue Punch

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