



# **CONTENTS**

01	Zenex Standard Kit ———————————————————————————————————	
	Surgical Tray & Instrument	000
	Point Drill	003
	Twist Drill	003
	Pilot Drill	003
	Drill Stopper	003
	Cortical Drill	008
	Drill Extension	008
	Hex Driver 1.25	008
	Fixture Driver (No-Mount)	008
	Parallel Pin	008
	Torque Ratchet	009

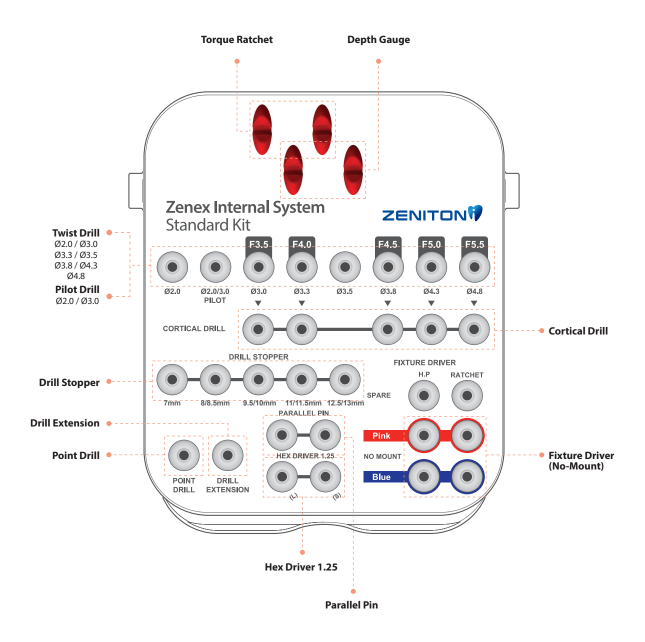
010

Zenex Standard Kit Drilling Sequence

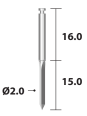


# Standard Kit

# **ZENEX Standard Kit, Surgical Tray and Instrument**



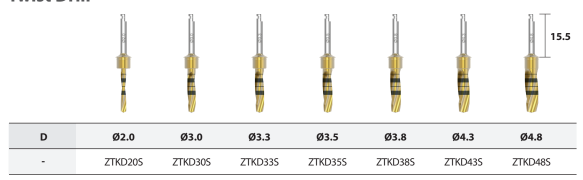
### **Point Drill**



D	Ø2.0	
-	ZTPTD20	

- •The density of bone can be notified during initial drilling
- Easily mark and form a hole on the bone for initial drilling
- Laser marking to show the hole depth

### **Twist Drill**



- Laser marking to show hole depth
- Twisted structure for excellent cutting ability
- TiN coating for anti-abrasion and anti-corrosion effect

### **Pilot Drill**



D	Ø2.0 / Ø3.0	
-	ZTPD2030	

- Use to accommodate the successive drilling by larger size drills, such as step drills
- Laser marking to show the hole depth
- TiN coating for the anti-abrasion anti-corrosion effect

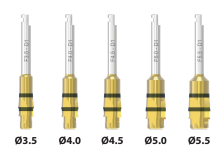
### **Drill Stopper**



Applied Height For Fixture	7.0mm	8.0mm	9.5mm	11.0mm	12.5mm
Height of Stopper	7.0mm	8.5mm	10.0mm	11.5mm	13.0mm
-	ZTKDS07	ZTKDS08	ZTKDS10	ZTKDS11	ZTKDS13

- Select according to the length
- Recognized by color
- Could connect to the drill

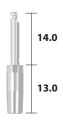
### **Cortical Drill**



D	Ø3.5	Ø4.0	Ø4.5	Ø5.0	Ø5.5
-	ZTKCD35	ZTKCD40	ZTKCD45	ZTKCD50	ZTKCD55

- Variations according to the diameter of fixtures
- Use to enlarge the hole on the cortical bone
- · Laser marking to show the hole depth

### **Drill Extension**



### **ZTDESP**

- Extend the length when using drill or handpiece
- Holding function because of the internal pin design
- Connect the flat surface of the drill with flat surface of the drill extension
- For connection, excessive power isn't allowed.

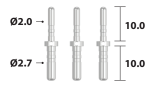
### **Hex Driver 1.25**



Туре	Short	Long
-	ZTHD125S	ZTHD125L

- Hex driver operated by hand
- Hex 1.25

### **Parallel Pin**



D	Ø2.0 / Ø2.7	
-	ZTPP2027	

- Use to check out the path and parallelism
- Use by inserting into the hole on the bone
- $\bullet$  Thread hole which connects with thread to prevent it drop into the throat

### **Fixture Driver (No-Mount)**

### Handpiece



Туре	L\Instrument	Handpiece	
PINK	13.0	ZKFD21H	
BLUE	8.0	ZAFD25H	

- Both colors (Pink & Blue) to identify the adequate fixture type.
- Grooves to show the height

### Ratchet



Туре	L\Instrument	Ratchet
PINK	16.5	ZKFD21R
BLUE	16.5	ZAFD25R

- Both colors (Pink & Blue) to identify the adequate fixture type.
- Grooves to show the height

### **Torque Rachet**



### ZATW40S

- $\bullet$  Use when controlling the location of implant placement or tightening the abutment, screw or etc.
- Pull the bar and locate to the center of bar at the wanted torque value
- •Torque to tighten :  $10 \sim 30$ Ncm or limitless
- The last line means about 40Ncm.
- Wash and sterilize after use

### **Depth Gauge**

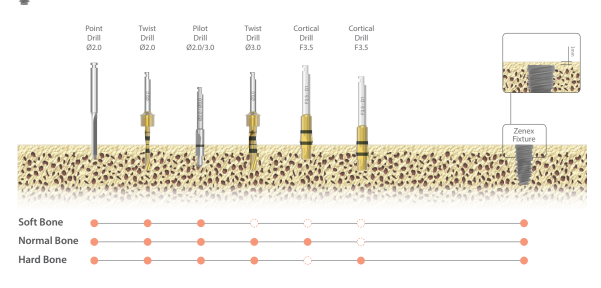


### ZADG-KS

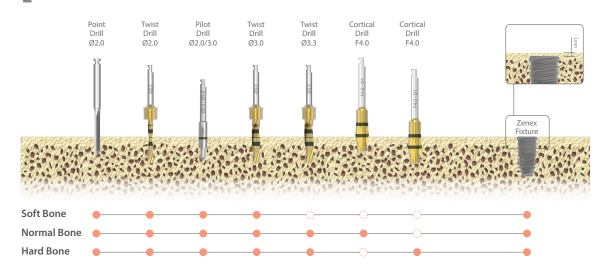
• Use to measure the correct depth of the drilled hole.

# **ZENEX Standard Kit, Drilling Sequence**

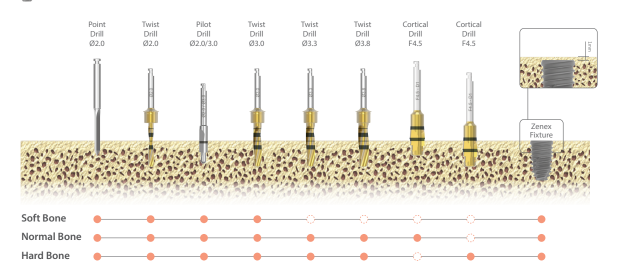
# Ø3.5× 8.0 mm



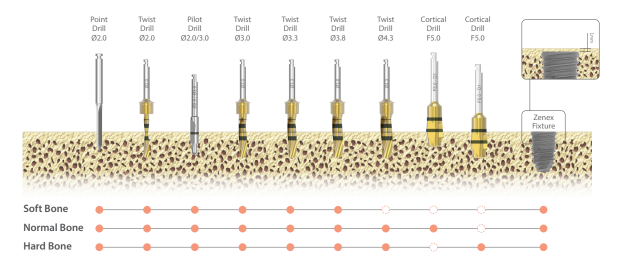
# **Ø4.0 × 8.0 mm**



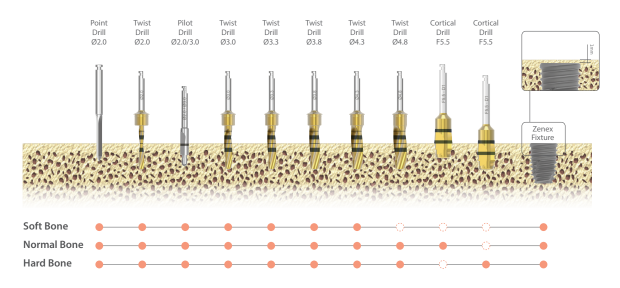
# Ø4.5×8.0 mm

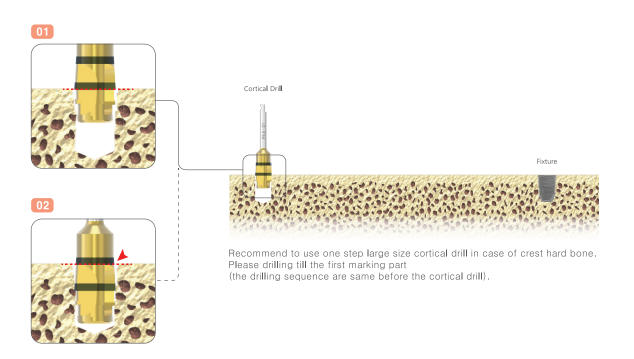


# Ø5.0×8.0 mm



# Ø5.5× 8.0 mm









Izenimplant Co.,Ltd.