

Easy and Precise Drilling on Any Thin Ridge!

# R2 ONE2 GUIDE Kit

- Whether in the anterior Thin Ridge or the posterior Defect area!
- Achieve a precise drill path with simplicity through the Semi-Guide Concept!
- Compatible not only with the ARi Implant System but also with various surgical kits from other brands!

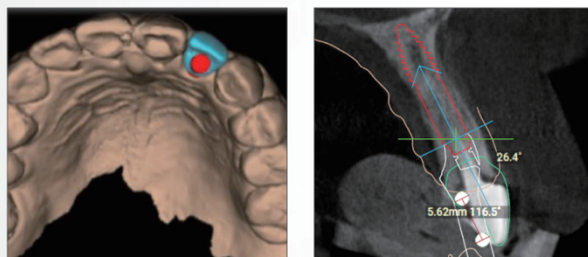
Worried about choosing the right ARi Implant size?

Struggling with drilling on Thin Ridges?

From surgical diagnosis to planning—perfect for those who want to make the most of the ARi Implant!

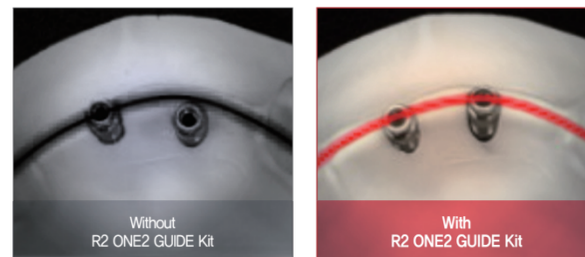
## R2 ONE2 GUIDE, solves it all!

### Digital diagnostics for ARi Implant



- Solve concerns about implant position and size selection
- Select the optimal implant position and size through R2 Gate

### Precision even on Thin Ridges!



- Guide stents designed through high-precision diagnostics!
- Perfect drilling placement on Thin Ridges—accessible for everyone!



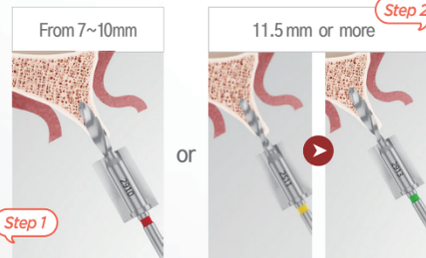
### The Simplest Guide Solution!

#### 1 Digital Plan



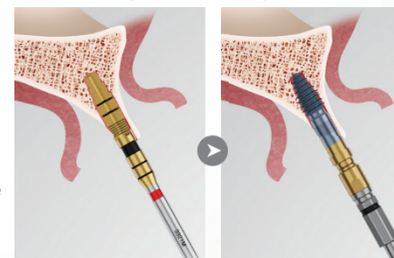
R2 GATE

#### 2 R2 ONE2 GUIDE Kit



Guide Protocol

#### 3 Normal Surgical Kit



Traditional Protocol

- Establish an accurate drilling path with as few as two drills, making the guide surgery process fast and easy!

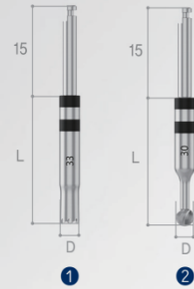
- Enlarge the drilling hole exactly along the path formed by the guide.
- Clear visibility and flexible response in open surgical environments!

ARi Implant placement in Thin Ridge,  
**This kit is more than enough!**

Compatible with all implant systems!



## Simple Components



### 1 Narrow Crest Drill

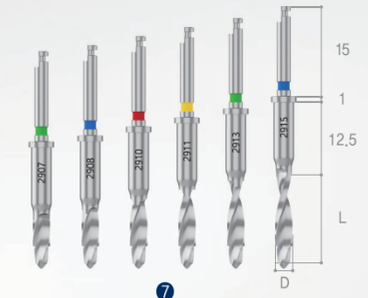
Diameter	Guide Diameter	Length (mm)	Ref.C
Ø3.3	Ø3.5	21.5	NCD33N

### 2 Round Bur

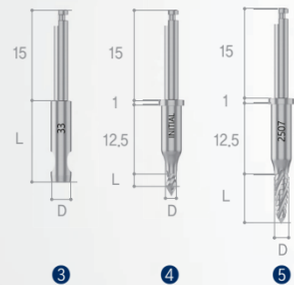
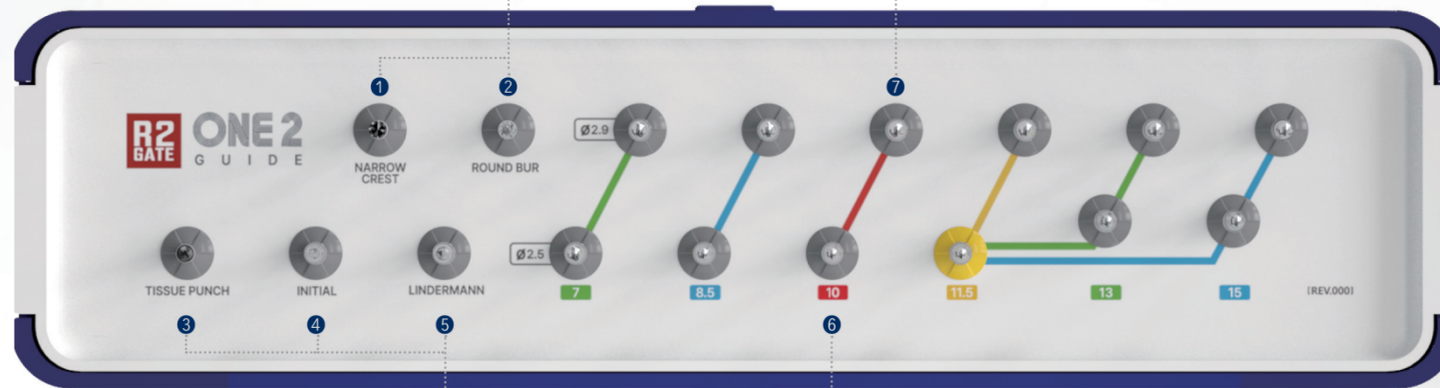
Diameter	Guide Diameter	Length (mm)	Ref.C
Ø3.0	Ø3.5	21.5	R2RB30N

### 7 Stopper Drill

Diameter	Guide Diameter	Length (mm)	Ref.C
Ø2.9	Ø3.5	7	R2CMSD2907N
		8	R2CMSD2908N
		9.5	R2CMSD2910N
		11	R2CMSD2911N
		12.5	R2CMSD2913N
		14.5	R2CMSD2915N



A streamlined setup with 17 components



### 3 Tissue Punch

Diameter	Guide Diameter	Length (mm)	Ref.C
Ø3.3	Ø3.5	13.5	R2TP33N

### 4 Initial Drill

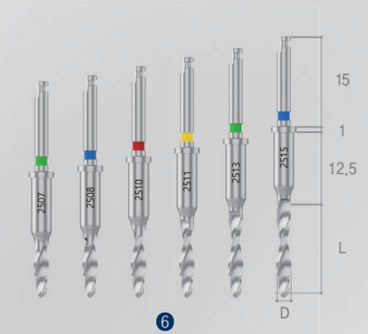
Diameter	Guide Diameter	Length (mm)	Ref.C
Ø1.9	Ø3.5	1	R2ID1901N

### 5 Lindermann Drill

Diameter	Guide Diameter	Length (mm)	Ref.C
Ø2.5	Ø3.5	7.5	R2LDMD2507N

### 6 Stopper Drill

Diameter	Guide Diameter	Length (mm)	Ref.C
Ø2.5	Ø3.5	7	R2CMSD2507N
		8	R2CMSD2508N
		9.5	R2CMSD2510N
		11	R2CMSD2511N
		12.5	R2CMSD2513N
		14.5	R2CMSD2515N



## Can do ARi, Can do all

Includes Solution Drills optimized for diverse clinical scenarios, ensuring the drill settles precisely without slipping. This allows for the secure formation of accurate drilling paths even in challenging conditions.

### Thin Ridge



### Defect Ridge



### Normal Ridge

