Dental Implant Guide System Kit

Patent Number: ZL 2018 2 0803412.2



IG05, it is suitable for the implant of single teeth and multiple teeth, determine the location more accurately and quickly.

- Zirconia material, it can be autoclavable at 134°C, with high hardness and high strength, good at wear resistance and oxidation resistance.
- The thermoplastic film can be softened after hot water immersion to cover and make retention on the adjacent teeth.A better operation position can be positioned by the system.Given the location and quantity of implant, the system can be for single tooth and multiple teeth.



Specification: 150X100.7X45mm

Packing: 1 set/box,10 boxes/ctn

Dental implant surgery,due to the rich jaw neve and blood vessels and individual differences among different patients, it is so hard for dentists to control the position and angles during their drilling in the jaw. And peripheral tissue can be unnecessary damaged. Including: 2 pcs zirconium drills, guide rod 14 pcs, 3 pcsof inner circle, 3 pcs outer ctrcle, partial implant guide 4 pcs, implant guide 12 pcs.

Circle









Zirconium drill

Partial implant guide

Implant guide

Instructions for single teeth implant guide plate:

Guide rod



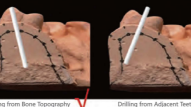
Cut the plaster model in central

position where needs to do

implanting.



Draw bone topography.



Direction Safe

According to bone topography, draw position and direction of guide rod.



Take a zirconia drill in kit, grind 1.1mm groove on both side of plaster model,insert the guide rod,and then glue the two half plaster model together.



Take single teeth implant Place the single teeth guide Take down when the plate Black inner ring suits for White inner ring suits for guide plate,soak and soften it into hot water,after the color becomes transparant, take out.

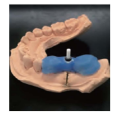


plate on the plaster model, becomes harder. and make shape.





drill below 2.3mm.



drill below 3.0mm.



DISPOSABLE DENTAL AIR WATER SYRINGE TIPS





Disposable Dental Air Water Syringe Tips



AWT01, universal three-in-one Air Water Syringe Tips. The inner tube is made of stainless steel and the outer tube is made of white plastic.

Item: AWT01 Specification: 84X ϕ 3.87mm Packing: 250 pcs/box,30 boxes/ctn Carton Size: 290X260X230mm Weight: 11.6 KGS



Disposable Dental Air Water Syringe Tips



AWT02, white plastic material. Independent plastic tube structure without core. There are two modes with Syringe to use: water spray and water vapor.

AWT03, universal three-in-one Air Water Syringe Tips. Hard plastic material. The inner tube is colored and the outer tube is transparent plastic

Item: AWT02 Specification: 80X ϕ 3.87mm Packing: 250 pcs/box,30 boxes/ctn Carton Size: 290X260X230mm Weight: 7 KGS



Disposable Dental Air Water Syringe Tips



Item: AWT03 Specification: 92X ϕ 3.87mm Packing: 250 pcs/box,40boxes/ctn Carton Size: 420X270X230mm Weight: 13.1 KGS



Disposable Dental Air Water Syringe Tips

AWT03



Item: AWT05 Specification: 76X ϕ 3.87mm Packing: 250 pcs/box,40 boxes/ctn Carton Size: 340X270X230mm Weight: 10 KGS











