SIMPLE GUIDE
Plus

ONE DAY DIGITAL IMPLANT SYSTEM
SIMPLE GUIDE Plus
From diagnostic to surgical guide fabricating for your implant surgery, Enjoy One-day computer guided implant surgery with SIMPLE GUIDE Plus.

SIMPLE GUIDE Plus simple, convenient digital implant system with higher accuracy and compatible with all dental implant systems.
+ Compatible with CEREC Guide 2
+ One-day digital guide solution from diagnostic to surgical guide fabricating
+ Universal guide surgical kit enable to produce at chair-side or guide center
+ Accurate and cost-effective with convenient surgical kit

Higher accuracy and minimized error
Successful digital guide surgery
Economical system
Save your surgery time
<table>
<thead>
<tr>
<th>Why SIMPLE GUIDE Plus is Special?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Real One Day System</strong></td>
</tr>
<tr>
<td>Only one-day guide system from diagnostic, surgical guide printing to implant surgery in your clinic.</td>
</tr>
<tr>
<td>+ Enable to surgery within 3 hours (With model process) or 2 hours (with intraoral scanner)</td>
</tr>
<tr>
<td>+ Depends on patient's condition, Immediate prosthetics loading (Coming soon)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Open Guide System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open guide system compatible with all implant systems.</td>
</tr>
<tr>
<td>+ Compatible with CEREC Guide2</td>
</tr>
<tr>
<td>+ Make your own surgical guide in your clinic or guide center</td>
</tr>
</tbody>
</table>
Economic System

Accurate System

User-friend System

Accurate and cost-effective with convenient surgical kit.

✚ Economic system with self guide production at chair side or center

The most accurate system with innovate design of the step drill & reamer drill.

✚ 2 way drill and sleeve contacts improve accuracy
✚ Controls space between guide and drill / sleeve and drill

Convenient and easy system with new planning software.

✚ Improve DACOM and STL merge algorithm to design surgical guide in 10 minutes
✚ Convenient and easy software
✚ Optional titanium sleeve and sleeve-less system
✚ Optional open and close guide tube
Only one-day guide system from diagnostic to surgical guide fabricating for your implant surgery in the clinic.
SIMPLE GUIDE Plus!

Order Protocol

DENTIS

Drilling Protocol

In case of self production at clinic
Requests the guide service in each stage

Enable to choice up to process

Production at clinic

1DAY Surgical
SIMPLE GUIDE
Plus Kit

Reamer Drill
- Control accurate bisection between 'guide hole and drill' / sleeve and guide hole
- Trim the surgical guide hole for best accuracy
- For Ø4.5 & Ø5.3 sleeves
- Code: Ø4.5_DSGPR45, Ø5.3_DSGPR53

Initial Drill
- Mark accurate points at any bone density
- Patented tissue punch and flattering function
- Code: Ø1.8, DSGPID

Pilot Drill
- Enlarge depth and diameter
- Minimize bone cutting through drill sequence and avoid bone heating
- Code: Ø2.0x8.5(16.5)_DSGPSD2016, Ø2.0x10(18)_DSGPSD2018, Ø2.0x11.5(19.5)_DSGPSD2019, Ø2.8x10.5(18)_DSGPSD2818, Ø2.8x12(20)_DSGPSD2820, Ø2.8x13.5(21.5)_DSGPSD2821, Ø3.5x10.5(18.5)_DSGPSD3518, Ø3.5x12(20)_DSGPSD3520, Ø3.5x13.5(21.5)_DSGPSD3521, Ø4.3x10.5(18.5)_DSGPSD4318, Ø4.3x12(20)_DSGPSD4320, Ø4.3x13.5(21.5)_DSGPSD4321

Step Drill
- Tapered to prevent drilling error
- Convenient 3 stopper drills
- Each drill has distinguishable drill color
- Code: Ø2.0x8.5(16.5)_DSGPSD2016, Ø2.0x10(18)_DSGPSD2018, Ø2.0x11.5(19.5)_DSGPSD2019, Ø2.8x10.5(18)_DSGPSD2818, Ø2.8x12(20)_DSGPSD2820, Ø2.8x13.5(21.5)_DSGPSD2821, Ø3.5x10.5(18.5)_DSGPSD3518, Ø3.5x12(20)_DSGPSD3520, Ø3.5x13.5(21.5)_DSGPSD3521, Ø4.3x10.5(18.5)_DSGPSD4318, Ø4.3x12(20)_DSGPSD4320, Ø4.3x13.5(21.5)_DSGPSD4321

Tissue Punch
- Remove soft tissue for flapless surgery
- Ø4.0
- Code: Ø4.0_DSGPTP

- Control accurate bisection between 'guide hole and drill' / sleeve and guide hole
- Trim the surgical guide hole for best accuracy
- For Ø4.5 & Ø5.3 sleeves
- Code: Ø4.5_DSGPR45, Ø5.3_DSGPR53

Initial Drill
- Mark accurate points at any bone density
- Patented tissue punch and flattering function
- Code: Ø1.8, DSGPID

Pilot Drill
- Enlarge depth and diameter
- Minimize bone cutting through drill sequence and avoid bone heating
- Code: Ø2.0x8.5(16.5)_DSGPSD2016, Ø2.0x10(18)_DSGPSD2018, Ø2.0x11.5(19.5)_DSGPSD2019, Ø2.8x10.5(18)_DSGPSD2818, Ø2.8x12(20)_DSGPSD2820, Ø2.8x13.5(21.5)_DSGPSD2821, Ø3.5x10.5(18.5)_DSGPSD3518, Ø3.5x12(20)_DSGPSD3520, Ø3.5x13.5(21.5)_DSGPSD3521, Ø4.3x10.5(18.5)_DSGPSD4318, Ø4.3x12(20)_DSGPSD4320, Ø4.3x13.5(21.5)_DSGPSD4321

Step Drill
- Tapered to prevent drilling error
- Convenient 3 stopper drills
- Each drill has distinguishable drill color
- Code: Ø2.0x8.5(16.5)_DSGPSD2016, Ø2.0x10(18)_DSGPSD2018, Ø2.0x11.5(19.5)_DSGPSD2019, Ø2.8x10.5(18)_DSGPSD2818, Ø2.8x12(20)_DSGPSD2820, Ø2.8x13.5(21.5)_DSGPSD2821, Ø3.5x10.5(18.5)_DSGPSD3518, Ø3.5x12(20)_DSGPSD3520, Ø3.5x13.5(21.5)_DSGPSD3521, Ø4.3x10.5(18.5)_DSGPSD4318, Ø4.3x12(20)_DSGPSD4320, Ø4.3x13.5(21.5)_DSGPSD4321
Even for an implant specialist, implant patch is the most important and requires concentrations. **SIMPLE GUIDE Plus** will be your assistant to avoid minor errors.
SIMPLE GUIDE Plus with ZENITH

Faster and More Simple Guide Surgery with ZENITH 3D Printer!

ZENITH D
3D Printer for Model & Surgical Guide
- Printing Technology: UV DLP (Digital Light Processing)
- Layer Thickness: 25, 50, 100 μm
- Build Volume: 128 x 80 x 145 (X,Y,Z/mm)
- Light Source: UV LED
- Dimension / Weight: 266 x 340 x 415mm, 10kg
- Application: Model, Surgical Guide

ZENITH U
Desktop 3D Printer for multiple applications
- Printing Method: Stereolithography Apparatus (SLA)
- Scanning Method: Galvanometer
- Layer Thickness: 16, 50, 100 μm
- Working Area: 110 x 110 x 150 (X,Y,Z/mm)
- Scanning Speed: Over 1000mm/sec
- Dimension / Weight: 354 x 366 x 483mm, 17.5kg
- Application: Model, Surgical Guide, Splint, Temporary, Wax-up Pattern
Take a chance One-day Guide System from diagnose to Guide surgery through the ZENITH 3D Printer & SIMPLE GUIDE Plus!

1 DAY

STEP 1
Consultation

STEP 2
Scanning

STEP 3
Planning

STEP 4
3D Printing

STEP 5
Surgery & Prosthetics
<table>
<thead>
<tr>
<th>Country</th>
<th>Telephone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Korea</td>
<td>+82-1899-2804</td>
<td>+82-53-583-2806</td>
</tr>
<tr>
<td></td>
<td>99, Seongseoseo-Ro, Dalseo-Gu, Daegu, Korea</td>
<td></td>
</tr>
<tr>
<td>USA</td>
<td>+1-323-677-4363</td>
<td>+1-323-677-4366</td>
</tr>
<tr>
<td></td>
<td>6 Centerpointe Drive, Suite 600 La Palma CA 90623</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>+886-2-2808-5933</td>
<td>+886-2-2624-2309</td>
</tr>
<tr>
<td></td>
<td>2F.,No.48,31,Minzu Rd., Tamsui Dist, New Taipei City 251,Taiwan(R.O.C.)</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>+021-5111-3828</td>
<td>+021-5111-3828</td>
</tr>
<tr>
<td></td>
<td>Shanghai, China</td>
<td></td>
</tr>
</tbody>
</table>

©2017 DENTIS CO.,LTD.
All Right Reserved.
Specifications are subject to change without notice.
Trademarks are the property of DENTIS CO., LTD. Or their respective owners.