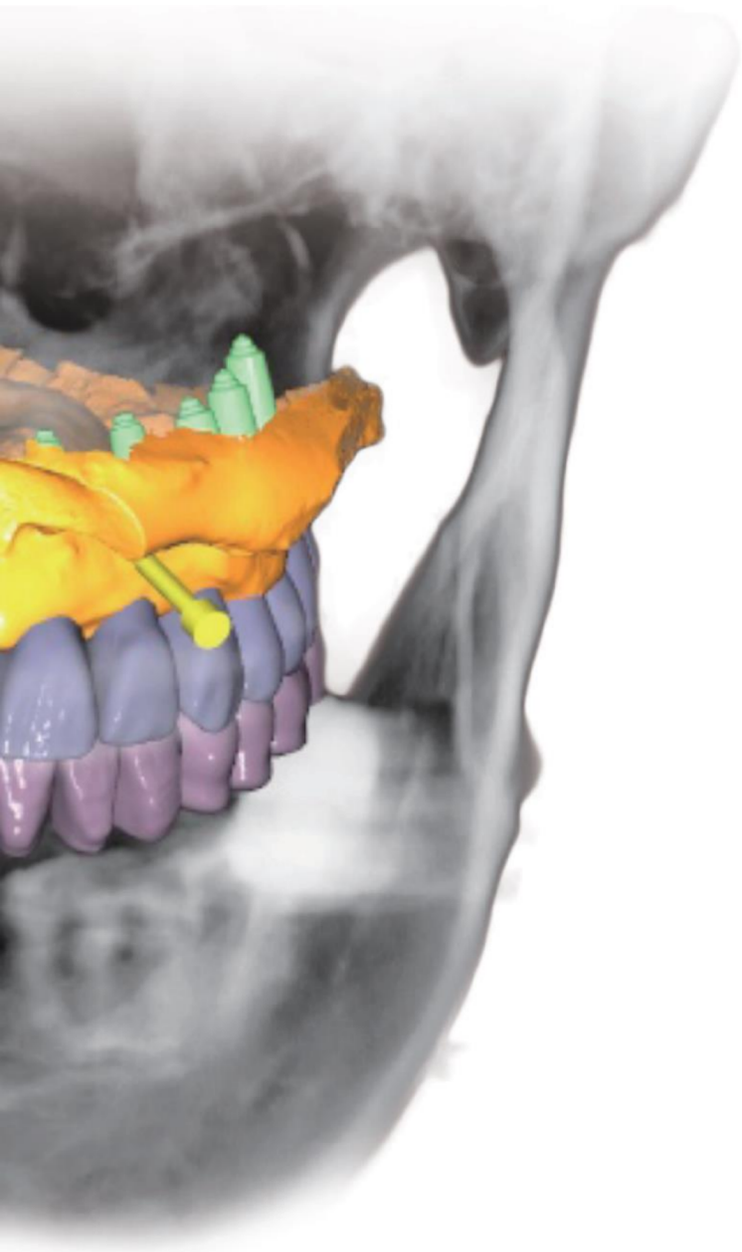


R2GATE™

turning imagination into reality

since 2012



8 R2GATE Lite™

R2GATE Lite™

Special user-friendly intuitive software for real-time implant planning & communication

- Diagnostic information (project file) sent to clinician for final approval
- Amended & approved treatment plan automatically returned to R2 Centre
- R2GATE Lite™ is available for Mac, PC, & IOS mobile devices



iPad Air ii or above



iPhone 6 or above
(only demo version)

8.2 R2GATE Lite™ Download & installation



Download & install on iPad

- 1 Choose web-browser application
 - 2 Go to www.r2gate.com
 - 3 Select preferred version
- ! Official version requires subscription for activation code
- 4 Click **INSTALL**





Introduction



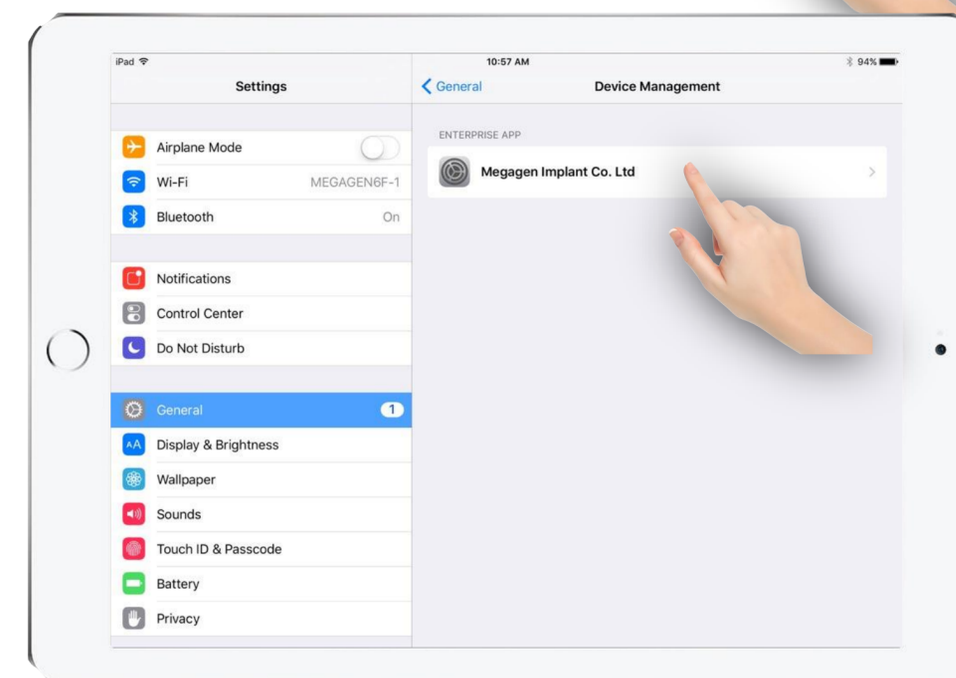
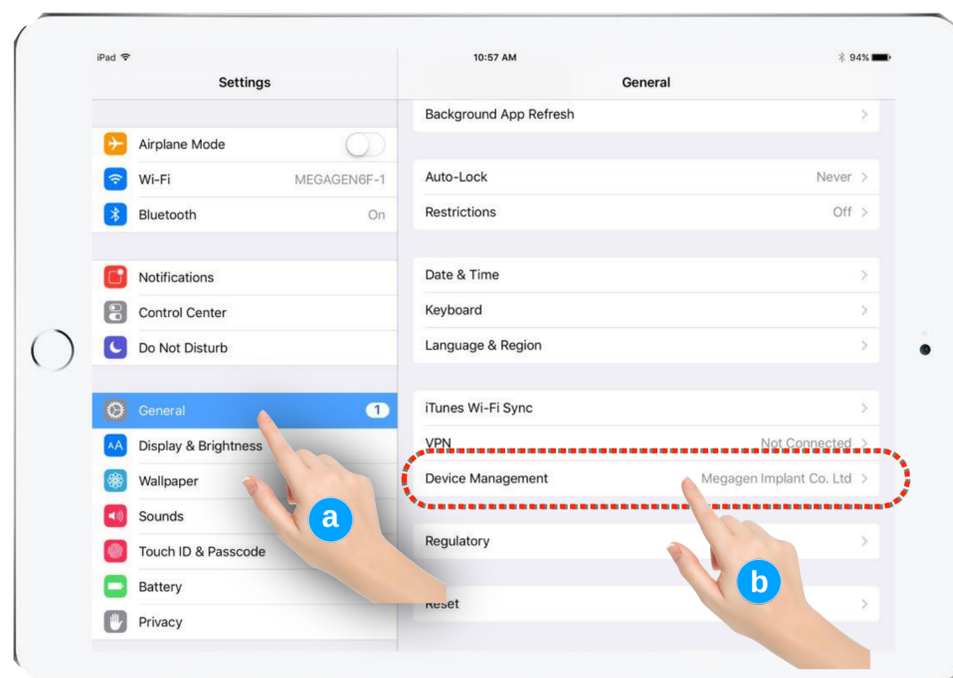
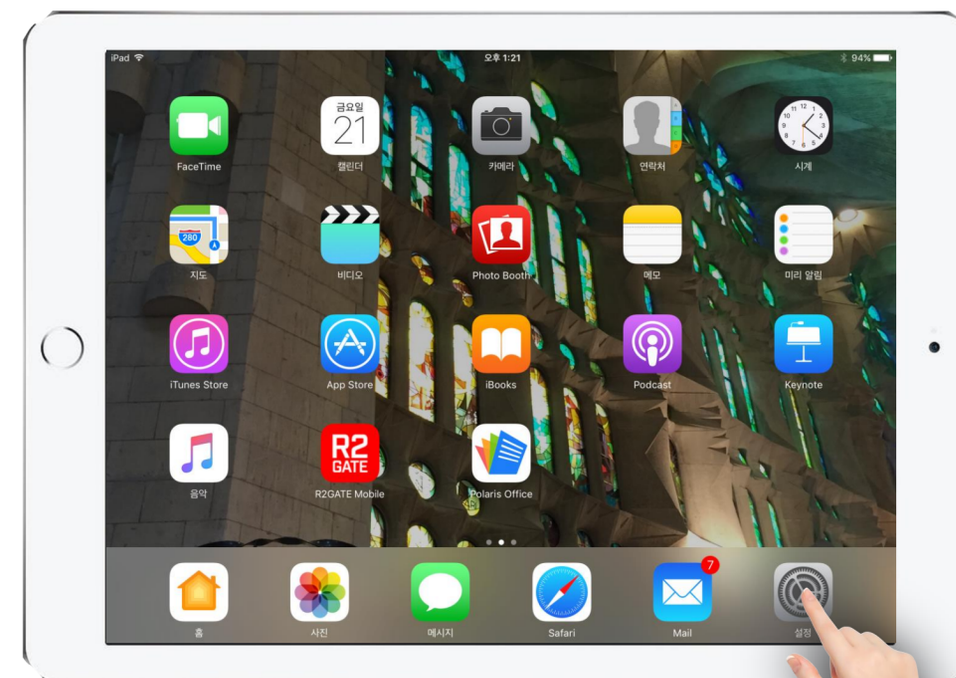
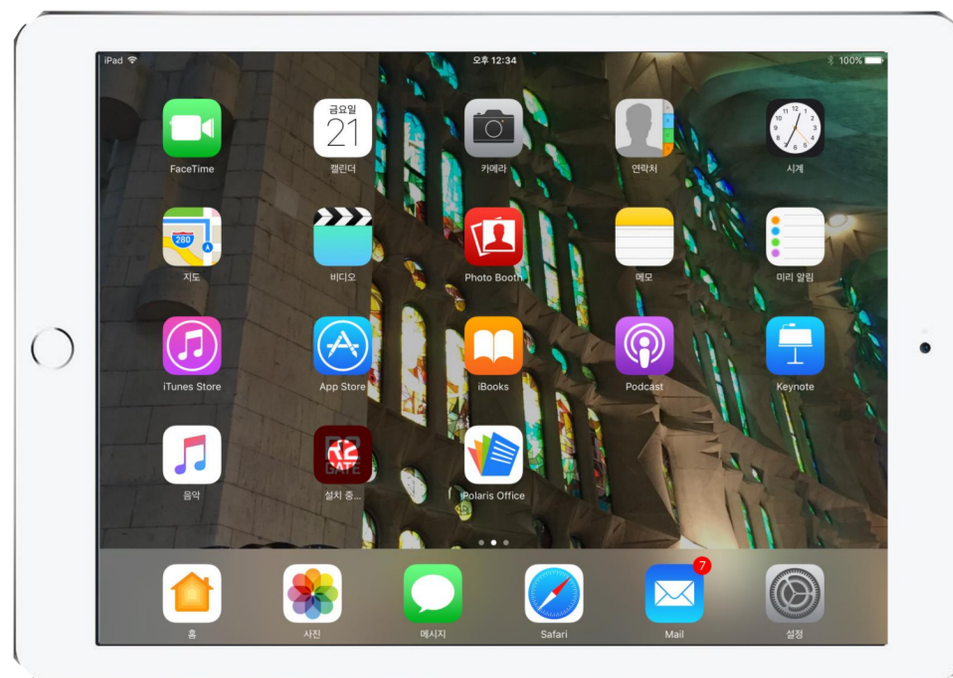
Installation



How to use

Download & install on iPad

- 5 Wait for installation
- 6 Go to system settings
- 7
 - a Select **General**
 - b Select **Device Management**
- 8 Select **MegaGen Implant Co. Ltd**



8.2 R2GATE Lite™ Download & installation



Introduction



Installation



How to use

R2
GATE

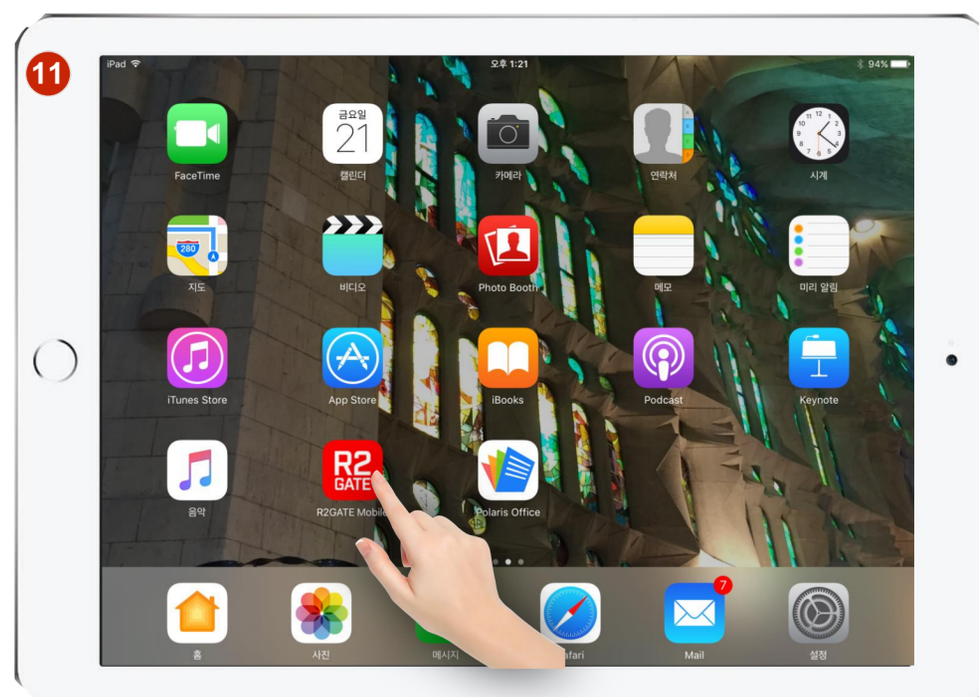
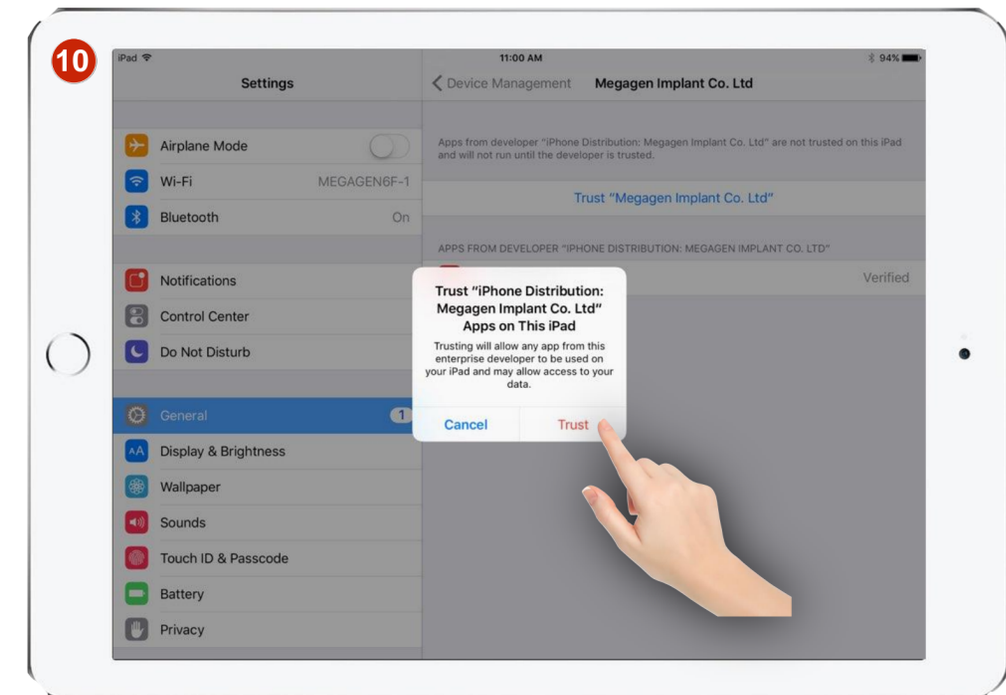
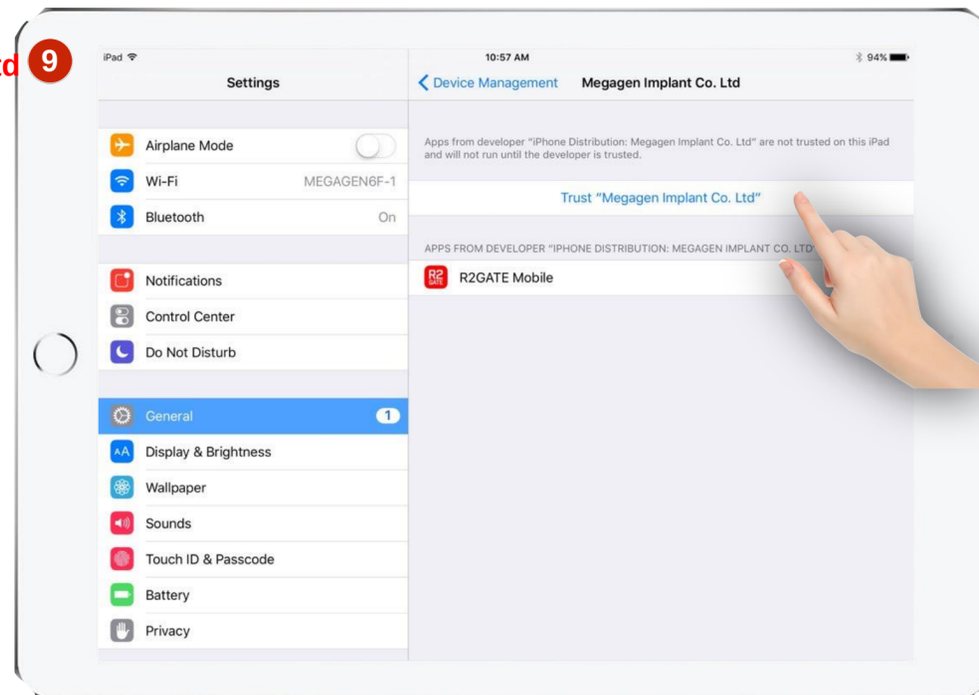
Full Manual
ver20180328

Download & install on iPad

9 Click **Trust MegaGen implant Co .Ltd**

10 Click **TRUST** one more time

11 Click on R2GATE Lite icon



Download & install on PC & MAC

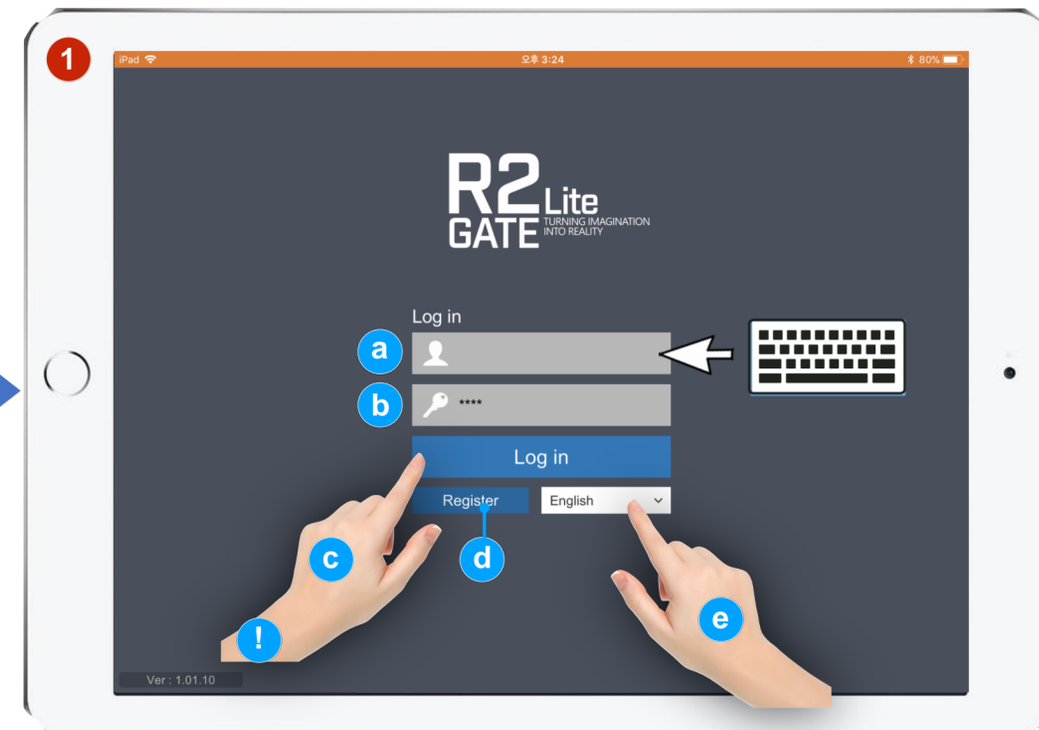
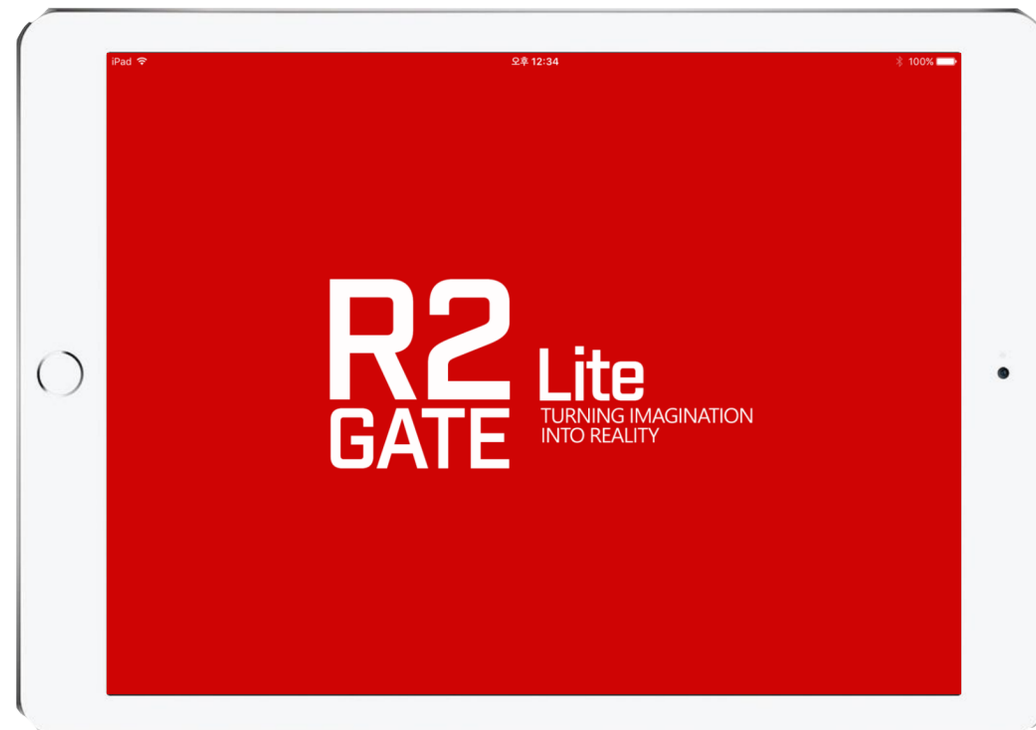
- 1 Visit www.r2gate.com
 - 2 Click **R2GATE DOWNLOAD** (top menu)
 - 3 Select **R2GATE-LITE (PC&MAC)**
 - 4 Click Windows or MAC version
- ! Official version requires subscription for activation code
Purchase from R2 online shop or R2 Centre
- 5 Download & install R2GATE Lite



8.3 R2GATE Lite™ How to use

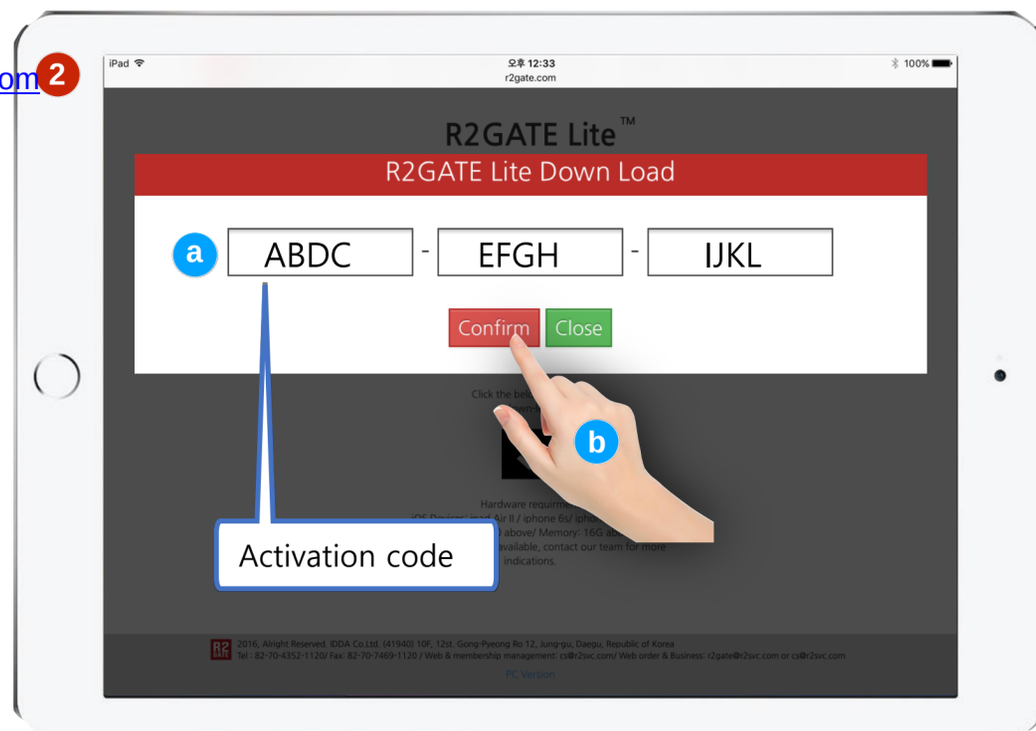
1 Log in with ID & password

- a ID
- b Password
- ! ID & password are same as for r2gate.com
- c Tap **Log in**
- d Register
- e Choose language



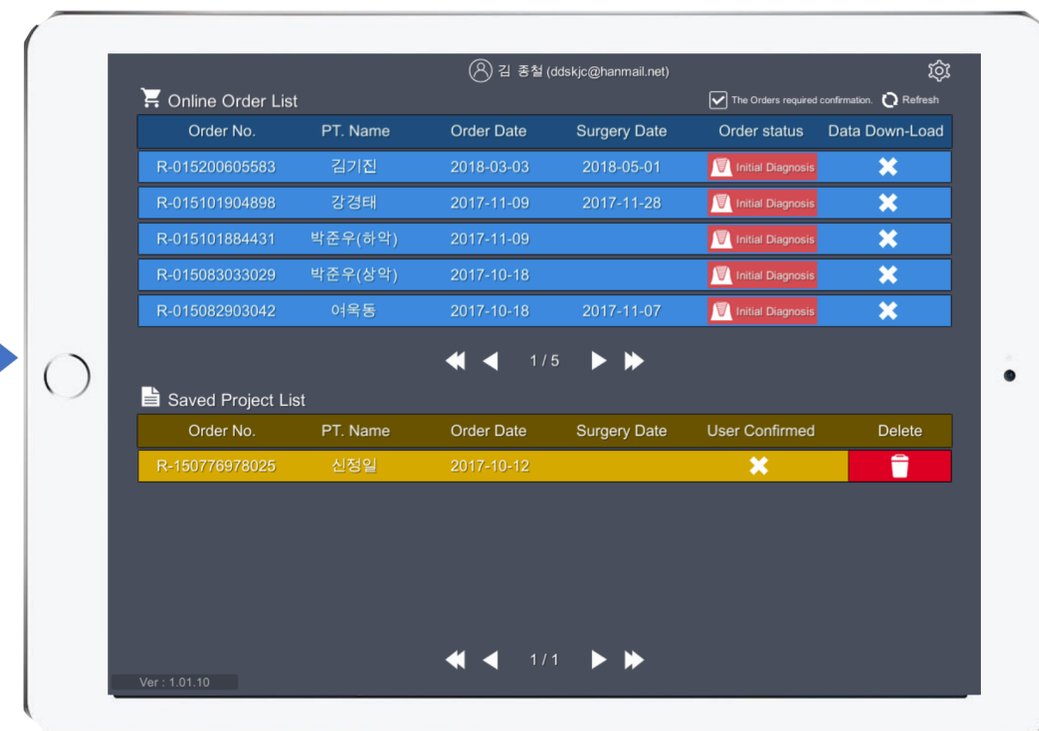
2 Go to system settings

- a Insert activation code
Purchase online at www.r2gate.com
- b Tap **CONFIRM**



3 Check order list

- ! Mouse option is also available for PC version



View order list

- 1** Online order list
Displays user's orders collected from web order system
 - a** General order information
 - b** Order status
 - c** Mobile data download status
- 2** Filter options for order data
 - Display orders requiring confirmation by clinician
 - Display all orders
- 3** Refresh order list
- 4** Saved orders, where data already downloaded web
- 5** Confirmation status
 - X Awaiting confirmation
 - ✓ Confirmed

! Confirmed status can NOT be changed without contacting R2 Centre
- 6** Tap order to download data & open

1 Online Order List

Name & ID: 김 종철 (ddskjc@hanmail.net)

2 Search option: The Orders required confirmation by clinician. Refresh

3 Refresh

a Order No.	PT. Name	Order Date	Surgery Date	b Order status	c Data Down-Load
R-015200605583	James Brown	2018-03-03	2018-05-01	Initial Diagnosis	X
R-015101904898	Abdul Jang	2017-11-09	2017-11-28	Initial Diagnosis	X
R-015101884431	Sian Mathew	2017-11-09		Initial Diagnosis	X
R-015083033029	Jaden Ko	2017-10-18		Initial Diagnosis	X
R-015082903042	Samuel Ha	2017-10-18	2017-11-07	Initial Diagnosis	X

4 Saved Project List

Order No.	PT. Name	Order Date	Surgery Date	5 User Confirmed	Delete
R-150776978025	신정일	2017-10-12		X	

Ver : 1.01.10

View implant mode

R2GATE Lite interface
R2GATE analyzes & shows condition of bone & gingiva , plus possible prosthetics for best treatment plan

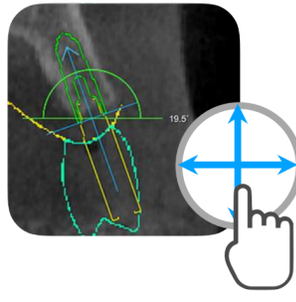
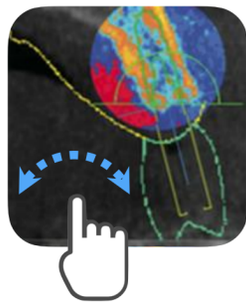
Digital EYE™
Digital EYE provides clear color-coded analysis of bone morphology, which is essential for planning immediate loading & ONE-DAY IMPLANT

Easy to use
Easy touch-screen control for selecting/ zooming/ modifying implant position & angulation

Rotation: touch screen & drag with one finger

Movement: touch MOVING icon & drag

Zoom in & out: use two fingers

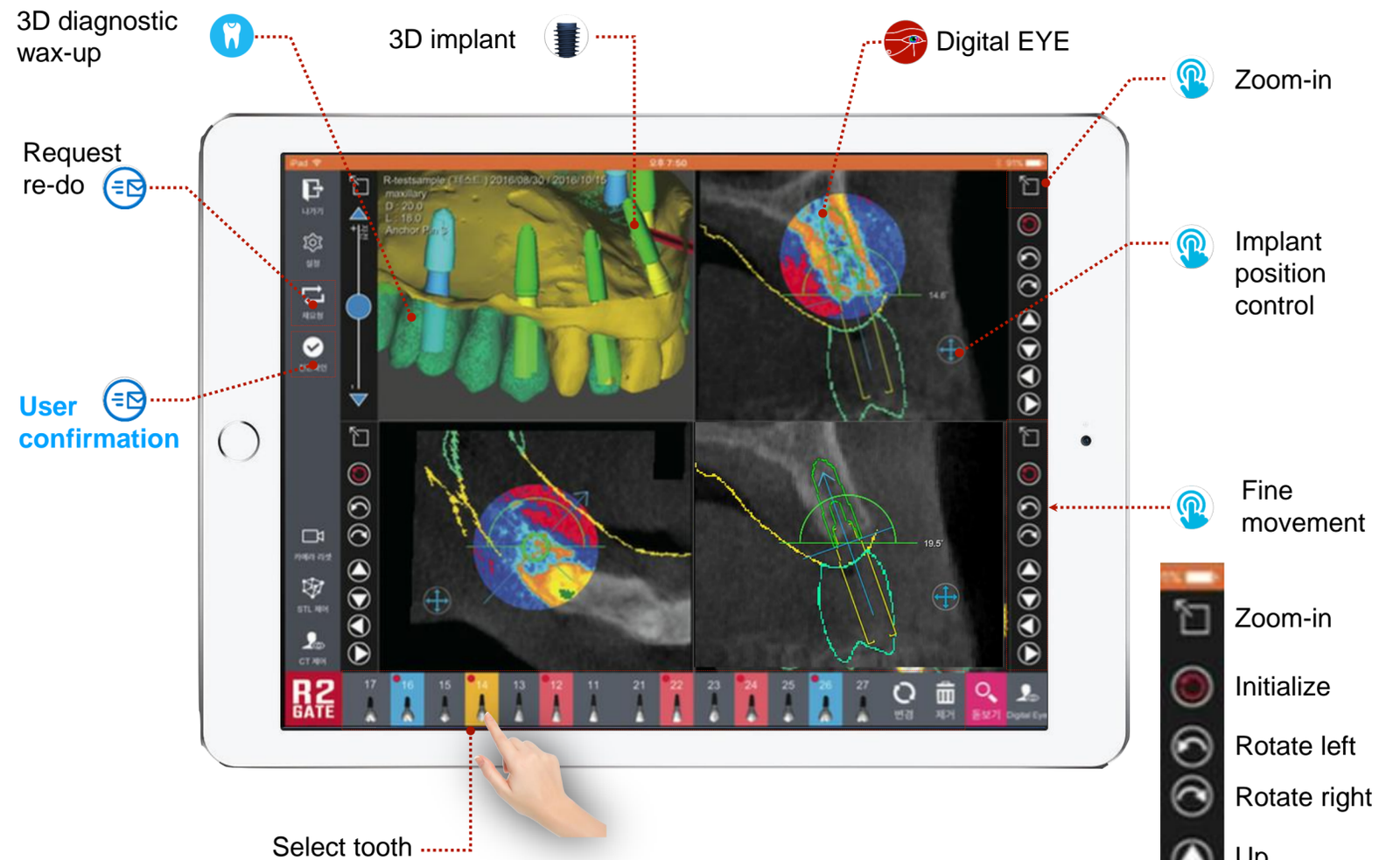


Click to confirm

Click confirm icon & amended data is automatically sent to R2 Centre for immediate action

Auto recording

All revisions are automatically tracked & saved



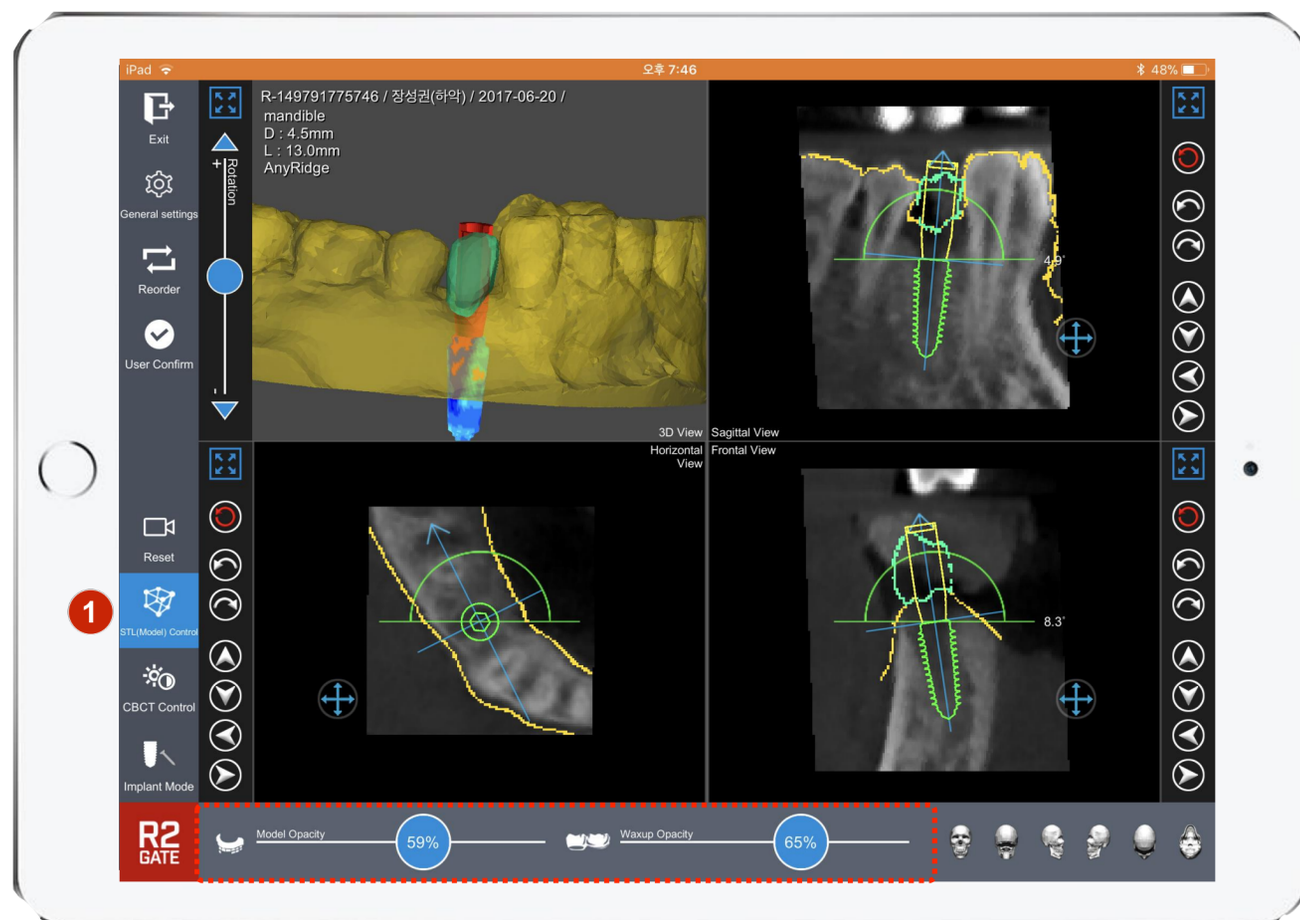
Use bottom panel to select, add, remove, or modify implant:

- pink - implant already placed by R2 Centre
- yellow - implant currently displayed
- blue - implant placed by user
- red dot - user has made changes

- Zoom-in
- Implant position control
- Fine movement
- Zoom-in
- Initialize
- Rotate left
- Rotate right
- Up
- Down
- Left
- Right

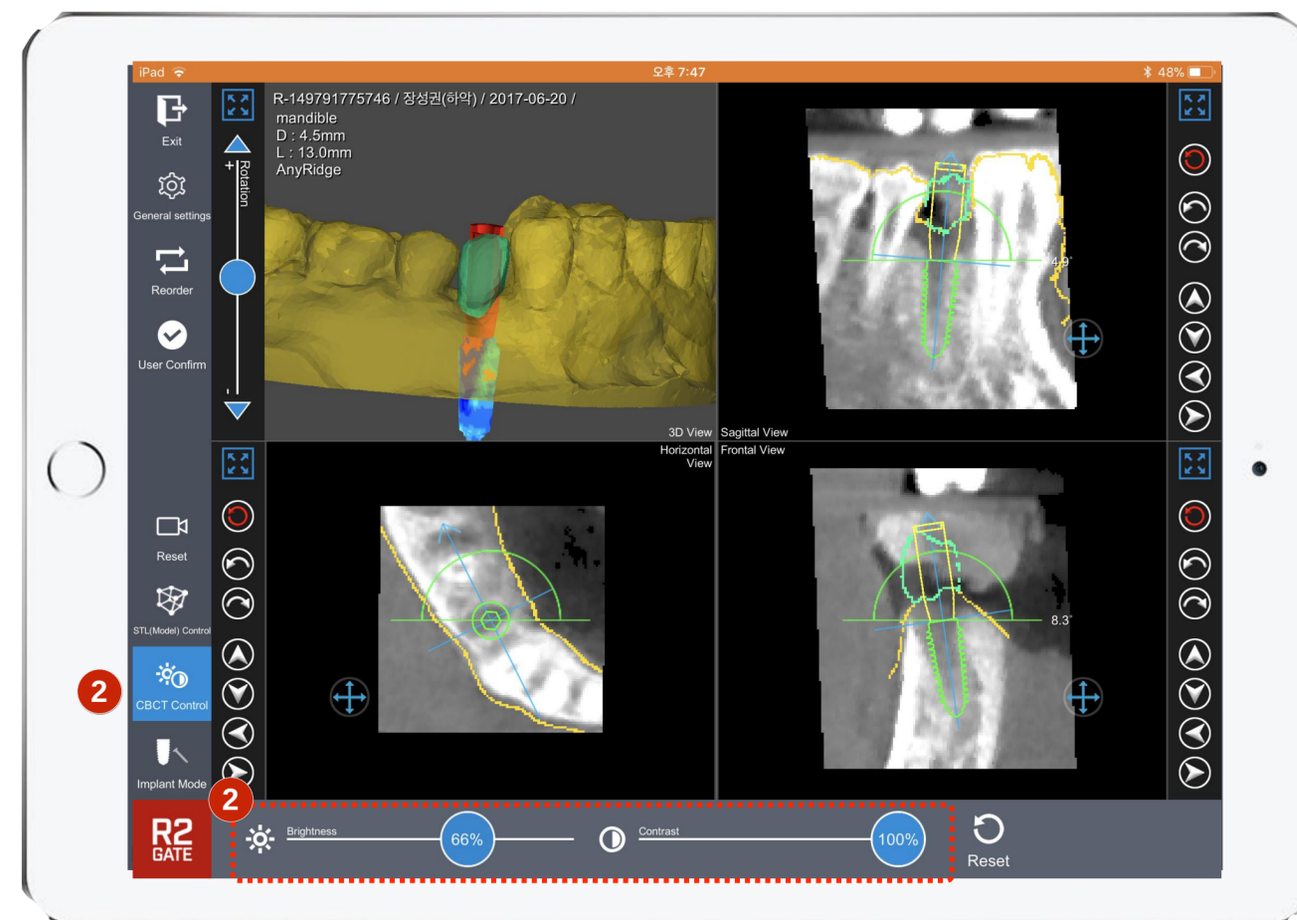
1 STL controls

- a Model opacity control
- b Wax-up opacity control



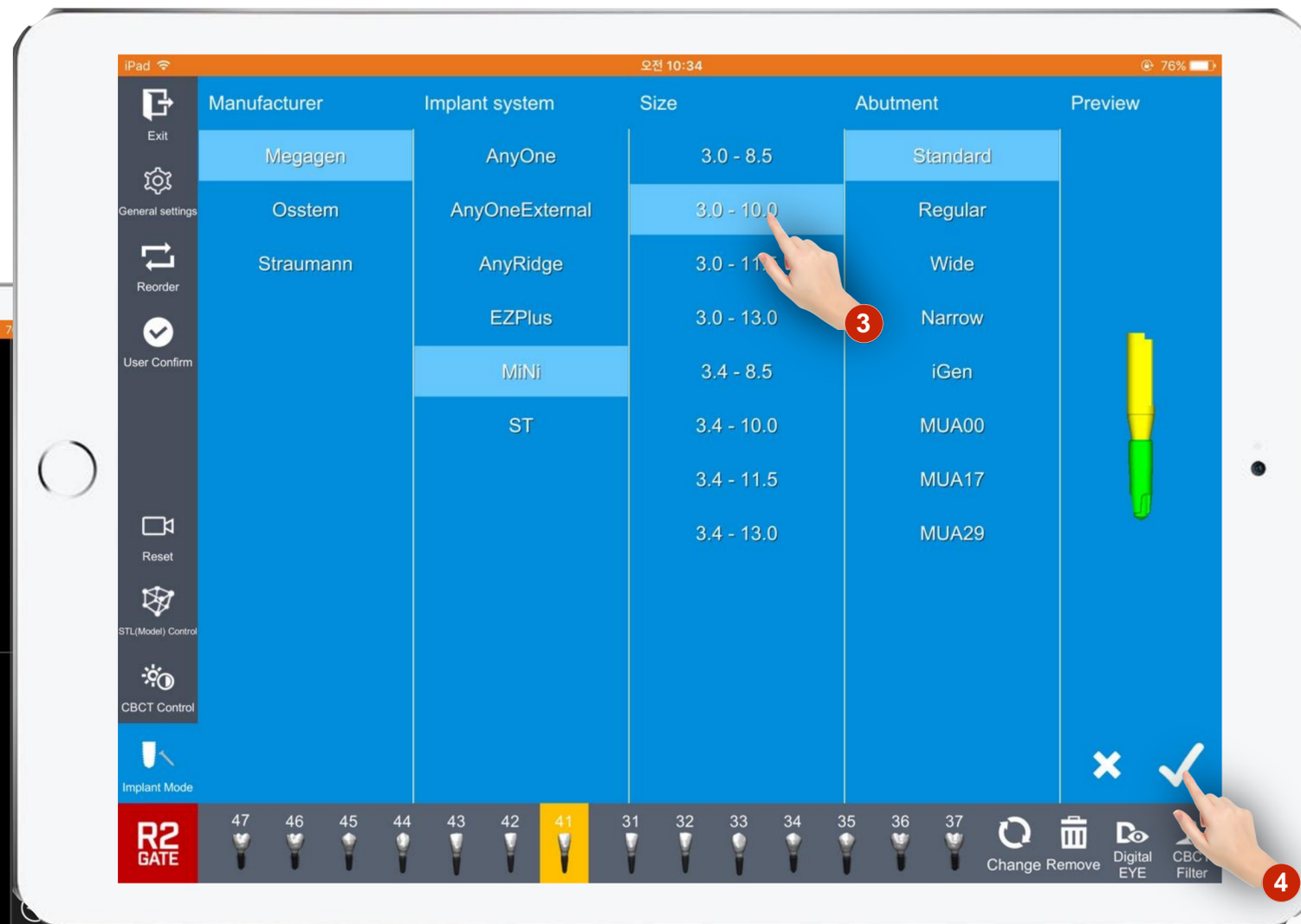
2 CBCT controls

- a Brightness control
- b Contrast control



Changing implant

- 1 Select implant
- 2 Tap **CHANGE** icon
- 3 Select implant system & size
- 4 Tap ✓ icon



User confirmation

- 1 Tap ✓ **User confirm** icon
- 2 Type any additional comments related to order
- 3 Tap **User Confirm**

The screenshot displays the 'Order Confirmation' screen on an iPad. The interface includes a sidebar with navigation options like 'Exit', 'General settings', 'Reorder', 'User Confirm', 'Reset', 'STL(Model) Control', 'CBCT Control', and 'Implant Mode'. The main content area is titled 'Order Confirmation' and contains a 'System Check' section with the message 'The system has detected the following changes: No changes'. Below this is a large text box stating 'All revisions are automatically tracked & displayed here'. To the right is the 'User Check' section, which includes a 'Modification type' list (Fixture, Abutment, Implant Position, Implant Rotation, Anchor Pin Change, Anchor Pin Position, Anchor Pin Rotation) and a 'User comments' text input field containing the text 'Please deliver as quickly as possible!'. At the bottom right, there are two buttons: 'User Confirm' and 'Cancel'. A hand is shown tapping the 'User Confirm' button, which is labeled with a red circle '3'. Another hand is shown tapping the 'User Confirm' icon in the sidebar, labeled with a red circle '1'. A keyboard icon is shown next to the 'User comments' field, labeled with a red circle '2'.