# Calibration Wizard <sup>™</sup>



Revision 1 (2021.06)

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## **1** Introduction and Overview

#### **1.1 Intended Use**

Medit Calibration Wizard allows you to calibrate your Medit 3D intraoral scanners, thus managing the scanning performance and the reliability of the acquired data.

### **1.2 Compatibility**

The Calibration Wizard can be used to calibrate the following models:

- i500
- i700

#### **1.3 System Requirements**

|                                                                                                               | Laptop                                          | Desktop                                    |
|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------------------------|
| CPU                                                                                                           | Intel Core i7-10750H<br>AMD Ryzen 7 4800H/5800H | Intel Core i7-10700K<br>AMD Ryzen 7 5800X  |
| <b>RAM</b> 32 GB                                                                                              |                                                 | GB                                         |
| GraphicsNVIDIA GeForce RTX 1660/2060/3060GraphicsAbove 6 GB<br>(Not Supporting Radeon)OSWindows 10 Pro 64-bit |                                                 | X 1660/2060/3060<br>e 6 GB<br>ting Radeon) |
|                                                                                                               |                                                 | ) Pro 64-bit                               |

## **1.4 Installation**

Medit Calibration Wizard is automatically installed together with Medit Link.

① Run "Medit\_LinkSetup.exe."

| S Medit_Link 2.4 | 0.247                                                                                       | _ |        | × |
|------------------|---------------------------------------------------------------------------------------------|---|--------|---|
| MEDIT            | Extracting files to Medit_Link_2.4.0.247 folder<br>Extracting from Medit_Link_2.4.0.247.exe |   |        |   |
|                  | Extracting App₩Medit Link₩libeay32.dll                                                      |   |        |   |
|                  | Installation progress                                                                       |   |        |   |
|                  | Pause                                                                                       |   | Cancel |   |

2 Select the language for installation.

|                         | x |
|-------------------------|---|
| MEDIT Link              |   |
|                         |   |
| 설치에 필요한 언어를 선택하세요:      |   |
| English (United States) |   |
|                         |   |
|                         |   |
|                         |   |
|                         |   |
|                         |   |
|                         |   |
| 다음(N                    | ) |

③ Select the folder for installation of Medit Link. Read "License Terms and Conditions" carefully, and check the box stating, "I agree to the License Terms & Conditions." Then, click the "Install" button to proceed to the installation.



- 4 The installation will not proceed if a scanner is connected to the computer.
- (5) Make sure the cable is disconnected from the computer before proceeding to the next step.



(6) The installation will continue automatically from this point and may take a few minutes.



7 Do not turn off the computer until the installation is complete.



8 After the installation is complete, restart the computer to use Medit Calibration Wizard from Medit Link.



- Vote: The scanner may not work without restarting the computer.

## 2 User Interface



## A. Title Bar

B. Program Area

#### 2.1 Title Bar

The Title Bar consists of the following options:

| Menu        | Includes tools to manage the project and change the settings of the application. It also shows details of the application. |
|-------------|----------------------------------------------------------------------------------------------------------------------------|
| Help Center | Go to the Help Center page. It contains various information about using Medit Calibration Wizard.                          |
| Minimize    | Minimizes the application.                                                                                                 |
| Exit        | Saves the current model and terminates the application.                                                                    |

## 2.2 Program Area

The program area displays the calibration progress.

## **3** Scanner Calibration

#### **3.1 Calibration Procedure of Scanner**

Calibration must be performed periodically to acquire the precision of the 3D data.

Calibration is required when:

- The quality of 3D data is not good enough or as accurate as previous results.
- Environmental conditions such as temperature have changed.



The Calibration Tool is a delicate component. Do not touch the inside parts directly. Check the physical condition of the tool if calibration is not performed properly. If the Calibration Tool is contaminated, please contact the service provider.



To increase data accuracy, make sure that the temperature of the scanner during calibration is similar to the temperature during scanning. The calibration process includes a pre-heating stage.

### 3.2 How to Calibrate the Scanner

#### 3.2.1 Scanner Calibration

The images below represent the i700. However, Medit Calibration Wizard can be equally used together with the i500.

① Run Calibration Wizard from Medit Link by clicking the icon as shown on the image below.



② Turn on the scanner, connect it to the PC, and click the "Calibrate" button.



Calibrate

③ The program will connect to the scanner. Once the connection is established, start the calibration process.

|                                                                                                                                                                 | <u> </u>                                                   | × | Calibration Wizard ™                                                      | ĝ _ O ×                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|---|---------------------------------------------------------------------------|--------------------------------------------------------|
| Scanner Calibration                                                                                                                                             |                                                            |   | Scanner Calibration                                                       |                                                        |
| Connecting. Please wait                                                                                                                                         |                                                            |   |                                                                           |                                                        |
| Medit Calibration Wizard supports the convenie<br>of intraoral scanners for you to acquire more pr<br>Press the "Calibrate" button to connect the scanner and p | ent calibration<br>ecise scan data.<br>erform calibration. |   | Welcome to the Calibration Wiz<br>Please follow the on-screen instruction | ard for your scanner.<br>Is to calibrate your scanner. |
|                                                                                                                                                                 | Calibrate                                                  |   | Cancel                                                                    | Next                                                   |

④ Turn the dial of the Calibration Tool to position <a>•••</a>.

| ■ Calibration Wizard <sup>™</sup> |                          | _    |   | $\times$ |
|-----------------------------------|--------------------------|------|---|----------|
| Scanner Calibration               |                          |      |   |          |
|                                   |                          |      |   |          |
|                                   | Turn dial to position 1. |      |   |          |
| Cancel                            | Previous                 | Next | t |          |

(5) Insert the scanner into the Calibration Tool.



- 6 Click "Next" to start the calibration process.
- O You can move to the next step by clicking the scan button on the scanner or clicking the "Next" button.





(8) If the scanner's temperature is too low, pre-heating is required to ensure its optimal performance. If the scanner is already sufficiently warmed up, this step is not shown. You can choose to skip this step. However, this may affect the precision of the acquired scan data.

| Calibration Wizard <sup>™</sup>    |                                         | <u>r</u>  | _       |      | $\times$ |
|------------------------------------|-----------------------------------------|-----------|---------|------|----------|
| Scanner Calibration                |                                         |           |         |      |          |
|                                    |                                         | J         |         |      |          |
| Once the process bar is full, plea | se calibrate the scanner to a accuracy. | ichieve t | he higl | hest |          |
| Cancel                             | Previous                                |           | Ignor   | 'e   |          |

(9) Once the scanner is inserted correctly, the system will acquire the data from the position \_\_\_\_\_.



When data acquisition is complete at position , turn the dial to the next position, referencing the direction depicted on the image below.



The data will be acquired from the position
 Repeat the above steps for positions
 - B and the LAST position.



② Acquire data from the use position and move to the next step.



③ Once the calibration process is complete, the program will display the results (PASS or FAIL). Click the "Complete" button to close the program.



| _ |          | - |
|---|----------|---|
|   |          |   |
|   | Complete |   |
|   |          |   |