### 1. Interactive buttons in the "Information about VITA Easyshade V" menu





You can display the device information by tapping on the (i) icon in the main menu. The date and time, serial number, software version, battery charge status and Bluetooth status are displayed.

When you tap "Date and Time" in the upper section, you are taken directly to the settings, where you can make changes to the date and time.

The serial number and the software version are displayed in the middle area.



The lower field shows the battery status and Bluetooth status. If the Bluetooth icon is gray, Bluetooth is disabled. If the Bluetooth icon is white, Bluetooth is activated but not yet paired with a device.



If the VITA Easyshade V is paired with a Windows PC or an Android device, radio waves are displayed in the upper right corner next to the Bluetooth icon. If the VITA Easyshade V is paired to an iOS device, "iOS" is displayed in addition to the radio waves at the bottom right next to the Bluetooth icon. You can tap the Bluetooth icon to go directly to the Bluetooth settings and make changes there.

### 2. Activating Bluetooth



To activate Bluetooth, open the Settings menu item.



Select the Bluetooth icon.



# VITA Easyshade<sup>®</sup> V – New functions for update version 507h



You can choose between pairing with Windows / Android or pairing with iOS devices. VITA Easyshade V with Windows PC / VITA Assist: **see item 3**. VITA Easyshade V with Android device / VITA mobileAssist App: **see item 4**. VITA Easyshade V with iOS device / VITA mobileAssist App:

VITA Easyshade V with iOS device / VITA mobileAssist App: see item 5.

#### 3. Bluetooth pairing with Windows PCs / VITA Assist

Check whether your PC has a built-in Bluetooth module. If so, use the built-in module. If not, use the USB Bluetooth dongle that comes with the VITA Easyshade V.

No intervention on the part of the user is required when installing the supplied USB Bluetooth dongle. Insert the dongle into an available USB port. Windows will automatically install the necessary drivers. Windows will search the database during the installation process. This can take up to five minutes and should not be interrupted or skipped.

If using the supplied Bluetooth dongle:

Go to "System settings," then "Devices and printers." The USB dongle is now displayed in the Devices area. If an exclamation mark appears next to the entry, the Bluetooth module has not been installed correctly. In this case you will need to remove the entry, remove the Bluetooth module from the USB socket and reinsert it.



Go to the Bluetooth settings. Move the upper Bluetooth slider for Windows / Android to the right to activate Bluetooth. The padlock (icon) will be unlocked automatically and VITA Easyshade V will be visible for two minutes. If the padlock (icon) is locked, you can touch it to make VITA Easyshade V visible again.

Go to the "Assist" tab in the VITA Assist Software and select "Options." Go to "Easyshade" in the options and ensure that "Activate Bluetooth" is checked. Click "Yes" to search for available VITA Easyshades nearby. Select your Easyshade and choose "Select" and then "Save." Perform a measurement with the VITA Easyshade V. If you want to transmit the results, create a finding and click "Connect."



The measurement results are automatically transmitted if automatic importing of VITA Easyshade V measurements is activated (Assist, Options, Easyshade, Activate automatic import by default). If this function is not activated, you can transmit the results via Bluetooth by touching the measurement results icon. The results can be transmitted from all measurement modes and from the measurement memory by touching the corresponding icon at the top left. Restoration mode results cannot be transmitted. The VITA Easyshade V must be connected to the computer to transmit data to Windows and Android devices. An existing connection is displayed as a wave in the measuring mode symbol.



### 4. Bluetooth pairing with Android devices / VITA mobileAssist App



Install VITA mobileAssist (available for free from the Google Play Store). Go to the Bluetooth settings of your VITA Easyshade V. Move the upper slider for Windows / Android to the right to activate Bluetooth. The padlock (icon) will be unlocked automatically and VITA Easyshade V will be visible for two minutes. If the padlock (icon) is locked, you can touch it to make VITA Easyshade V visible again.

Make sure that Bluetooth is enabled on your device (Settings, Bluetooth). Touch the "+" icon in the top bar of the VITA mobileAssist App. VITA mobileAssist will look for the visible VITA Easyshade V. Select your device by tapping on the VITA Easyshade V image. The app will start. The measured values can be transferred from VITA Easyshade V to the VITA mobileAssist App as soon as the Bluetooth icon stops flashing in the top left corner of the app on the Android device.



Perform a measurement with the VITA Easyshade V. Transmit the results via Bluetooth by touching the measurement results icon at the top left. The results can be transmitted from all measurement modes and from the measurement memory by touching the corresponding icon at the top left. Restoration mode results cannot be transmitted. The VITA Easyshade V must be connected to the device to transmit data to Windows and Android devices. An existing connection is displayed as a wave in the measuring mode symbol.

#### 5. Bluetooth pairing with iOS devices / VITA mobileAssist App



Install VITA mobileAssist (available for free from the App Store). Go to the Bluetooth settings of your VITA Easyshade V. Move the middle slider for iOS to the right to activate Bluetooth. The padlock (icon) will be unlocked automatically and VITA Easyshade V will be visible for two minutes. If the padlock (icon) is locked, you can touch it to make VITA Easyshade V visible again.

Go to Settings, Bluetooth on your iOS device. Make sure Bluetooth is enabled.

Wait until VITA Easyshade V is displayed as an available Bluetooth device on your iOS device. To establish a connection to the VITA Easyshade V, touch your VITA Easyshade V in the list to select it. The status "Connected" is displayed. Now the two devices are paired and ready to transmit measurement values.

The connection for data transmission is then automatically established again.

Start the VITA mobileAssist App on your iOS device and touch the VITA Easyshade V symbol at the bottom of the screen.



## VITA Easyshade<sup>®</sup> V – New functions for update version 507h



Perform a measurement with the VITA Easyshade V. To transmit the results, touch the measurement results icon at the top left. The results can be transmitted from all measurement modes and from the measurement memory by touching the corresponding icon at the top left. Restoration mode results cannot be transmitted.

For iOS devices, the connection is automatically established before transmission from the VITA Easyshade V, and then disconnected again afterwards. A wave always appears to the right of the measurement mode icon if your VITA Easyshade V was last paired with your iOS device.

**Note:** VITA Easyshade V can be paired with various iOS devices via the Bluetooth interface. VITA Easyshade V always tries to connect to the last device it was paired with or connected to. To reconnect VITA Easyshade V with a previously used device, pairing must be carried out again. To do this, remove VITA Easyshade V from the list of known devices in the Bluetooth menu in your iOS device. Use the *i* icon ("Ignore this device") and then re-connect VITA Easyshade V.

#### 6. Training mode



With this function, you can practice the handling of the instrument on a VITA shade scale. You reach training mode via the Settings menu item.



You can use the arrows to scroll to the second page.



You can choose between the training mode for VITA classical A1-D4 shade guides (CL) or VITA SYSTEM 3D-MASTER shade guides (3D).



## VITA Easyshade<sup>®</sup> V – New functions for update version 507h



To measure, place the measuring tip flush with light pressure in the upper third (below the neck of the tooth) of the shade tab. Now press the measurement button. The closest tooth shade is displayed.

**Note**: In Training Mode, the 29 shades of the VITA SYSTEM 3D-MASTER and the 16 VITA classical A1–D4® shades are displayed.



The measurement of other shade guides or other shade samples leads to deviating results. Due to the small differences in shade colors, and the natural shade variations of the shade samples, it is possible for some shades to display a different "neighboring shade," even if the measurement process is small.

