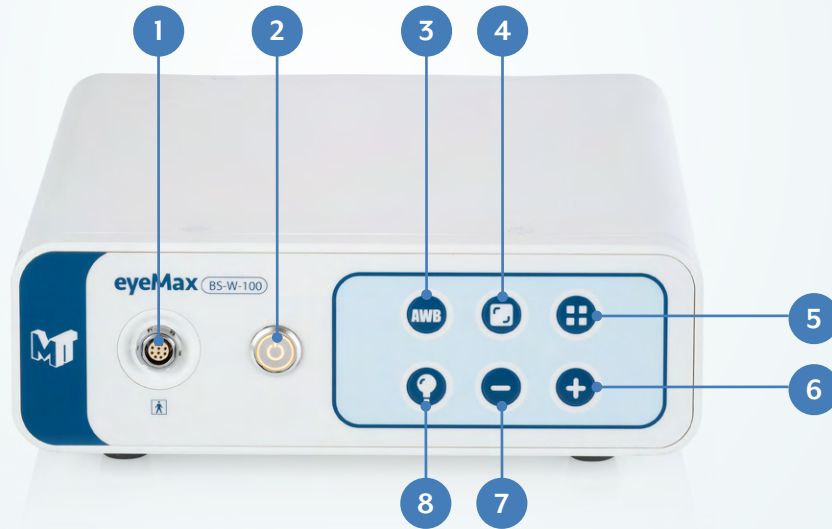


## eyeMAX<sup>®</sup> REFERENCE GUIDE



1. **Scope Connector** - connect eyeMAX™ scope here
2. **Unit On/Off button** - orange indicates that the controller is off; once pressed, the button will turn from orange to green, indicating that the controller is on.
3. **White balance calibration button** - pressing this button will adjust the white balance. Prompts on screen "White Balancing..." and "White Balance Done" will be displayed on the screen.

**Note:** Before the white balance operation, aim the distal end of the scope directly at the white object. Press and hold button.

4. **Image display zoom-in / zoom-out button** - press button to zoom in / out of the image. The zoom-in operation is divided into three levels, namely "Zoom In 0", "Zoom In 1" and "Zoom In 2", and it is cyclical.
5. **Image display frame mode switch** - press this button to adjust the display frame mode of the image. There are seven frame modes. See Table 7.4: Frame mode in IFU for details.
6. **Increase brightness adjustment button** - Press this button to increase the brightness of the LED lamp. The brightness is divided into five levels. The interface prompts "LED Power 1" to "LED Power 5". If it disappears after a short pause, it means that the adjustment is completed.

**Note:** The highest LED brightness is power 5. See table 7.3 in IFU for details.

7. **Reduce Brightness adjustment button** - Press this button to reduce the brightness of the LED lamp. The brightness is divided into five levels. The interface prompts "LED Power 1" to "LED Power 5". After a short pause, it disappears, indicating that the adjustment is completed.

**Note:** The lowest LED brightness is power 1.

8. **Light on / off button** - press this button to turn the light on / off.

## CONNECTING THE SCOPE



Power the unit on and confirm the eyeMAX™ logo is displayed on the screen.



Connect the eyeMAX scope by lining the red dot on the scope connector and the red dot on the controller.



Confirm connection is secure and the scope image is displayed on the screen.

## CONNECTING THE Y-PORT



Prior to using the Y-port adapter, visually inspect the adapter and ensure the working channel port is open.



To use the injection/aspiration port of the Y-port adapter, remove the Luer cap. Use the Luer connector to connect the desired injection or aspiration source.



Connect the Y-port adapter to the working channel port on the eyeMAX scope handle.

## DISCONNECTING THE SCOPE



Using two hands place one on the data cable connector of the scope and the other on the boot of the data cable just before the connector.



Pull back on the data cable connector while leaving the other hand holding the boot of the data cable stationary.



Withdraw both hands simultaneously to disconnect the scope from the controller.

\*Reference Guide is not meant to substitute or replace IFU.

\*\*Please read IFU in its entirety before use.