

The image shows a white, handheld medical camera. It has a lens on the front and a lens cap that is currently removed and placed to the left. The camera has the brand name 'Griester' and the model number '001100' printed on it. The text 'Tutorial of A Multipurpose Medical Camera' is overlaid in a large, bold, dark blue font.

Tutorial of A Multipurpose Medical Camera

Presented by:

Kathy (Shaojia) Jiang 26.10.2022

Bachelor of Health Care, Nursing - NNRNS18K

Centria University of Applied Sciences



Shooting time:20221025224932

First name:One

Last name:Test

Gender:Male

Birthday:19800101

Unit : mm

Position/Lens:D

ABC Hospital



Shooting time:20221025225048

Unit : mm

Position/Lens:D

ABC Hospital

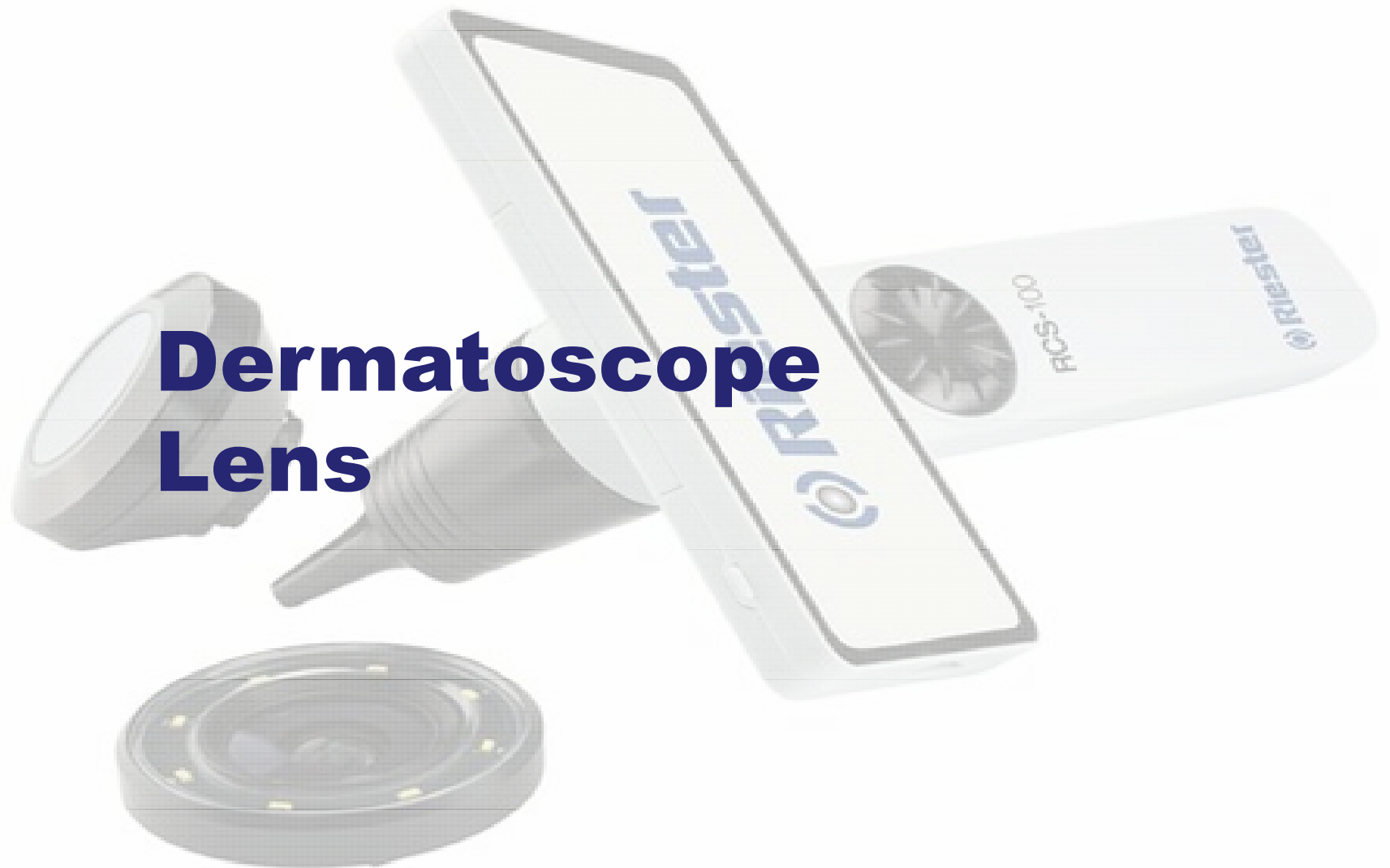


**Demonstration with
volunteer patients**



Otoscope Lens

Dermatoscope Lens



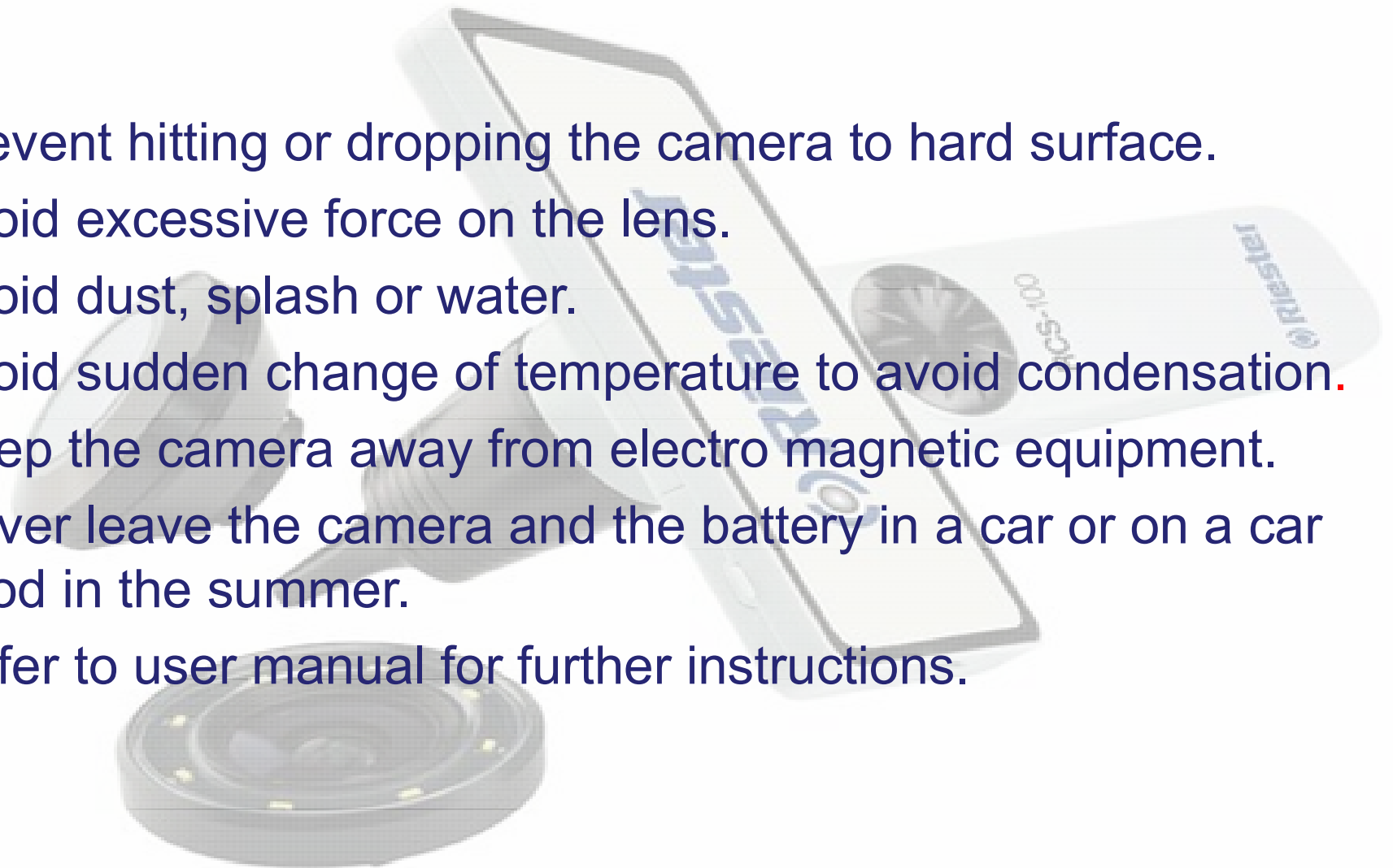
General Lens



Precautions

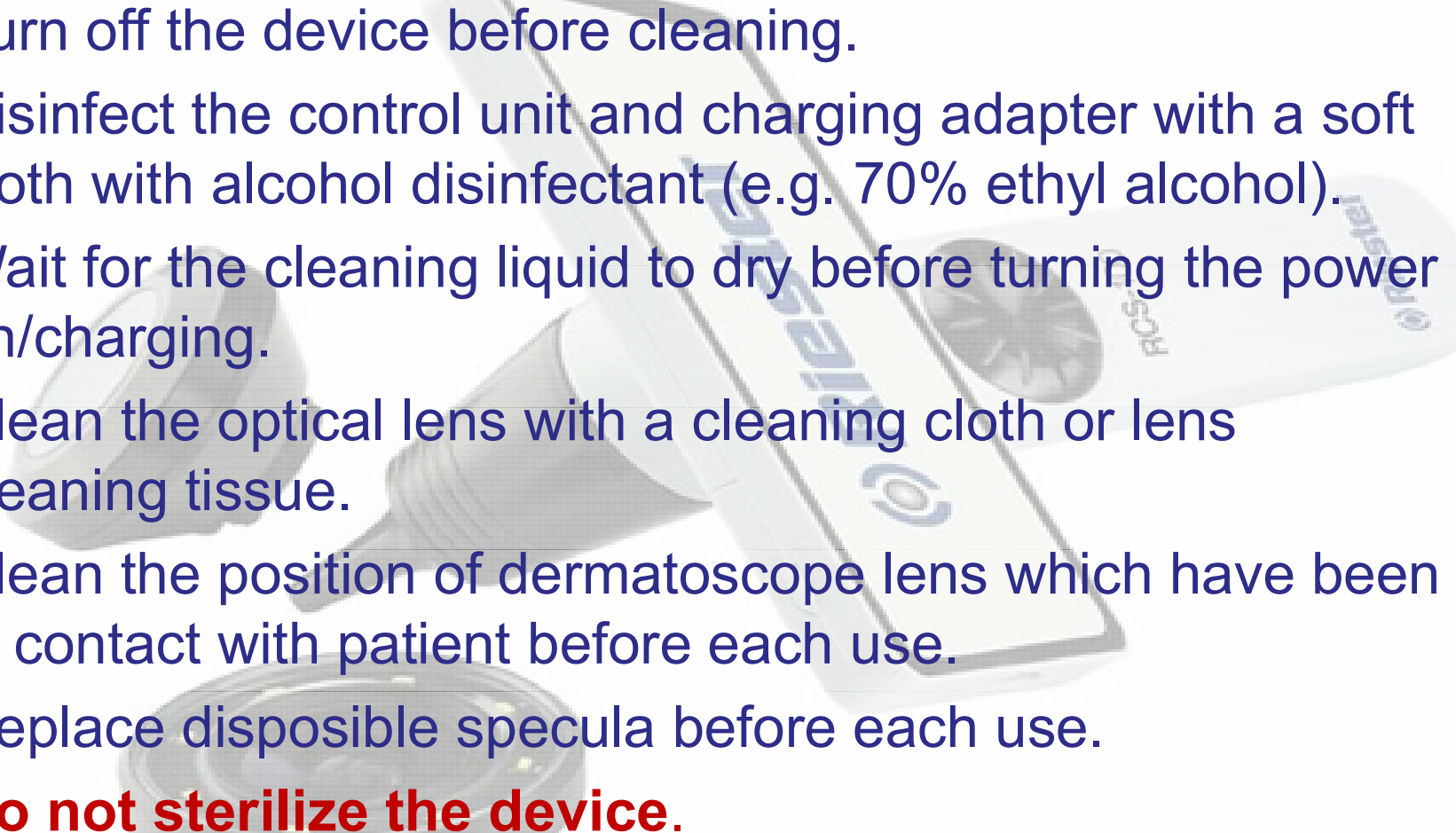


- Prevent hitting or dropping the camera to hard surface.
- Avoid excessive force on the lens.
- Avoid dust, splash or water.
- Avoid sudden change of temperature to avoid condensation.
- Keep the camera away from electro magnetic equipment.
- Never leave the camera and the battery in a car or on a car hood in the summer.
- Refer to user manual for further instructions.



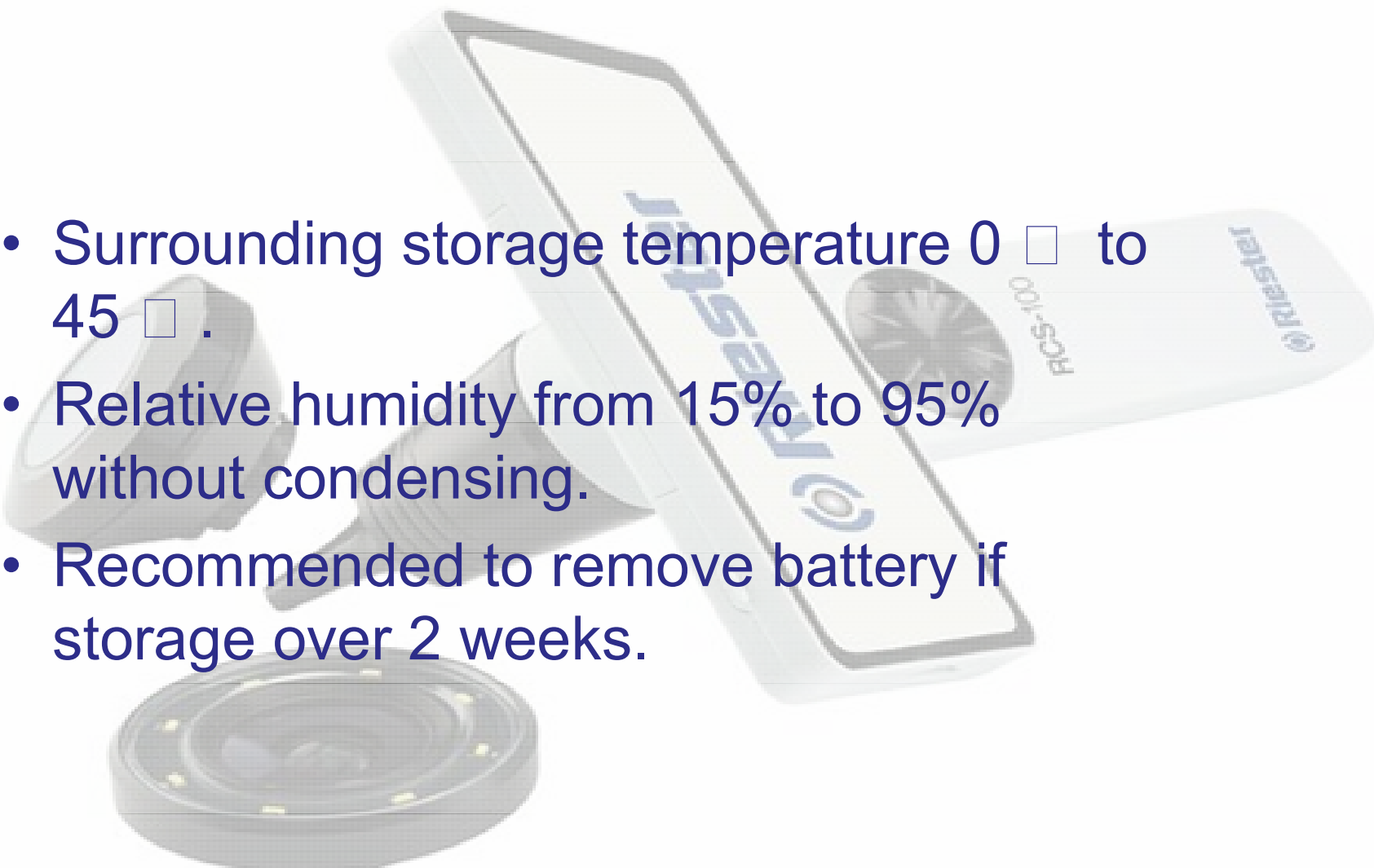


Cleaning and Disinfection

- 
- Turn off the device before cleaning.
 - Disinfect the control unit and charging adapter with a soft cloth with alcohol disinfectant (e.g. 70% ethyl alcohol).
 - Wait for the cleaning liquid to dry before turning the power on/charging.
 - Clean the optical lens with a cleaning cloth or lens cleaning tissue.
 - Clean the position of dermatoscope lens which have been in contact with patient before each use.
 - Replace disposable specula before each use.
 - **Do not sterilize the device.**

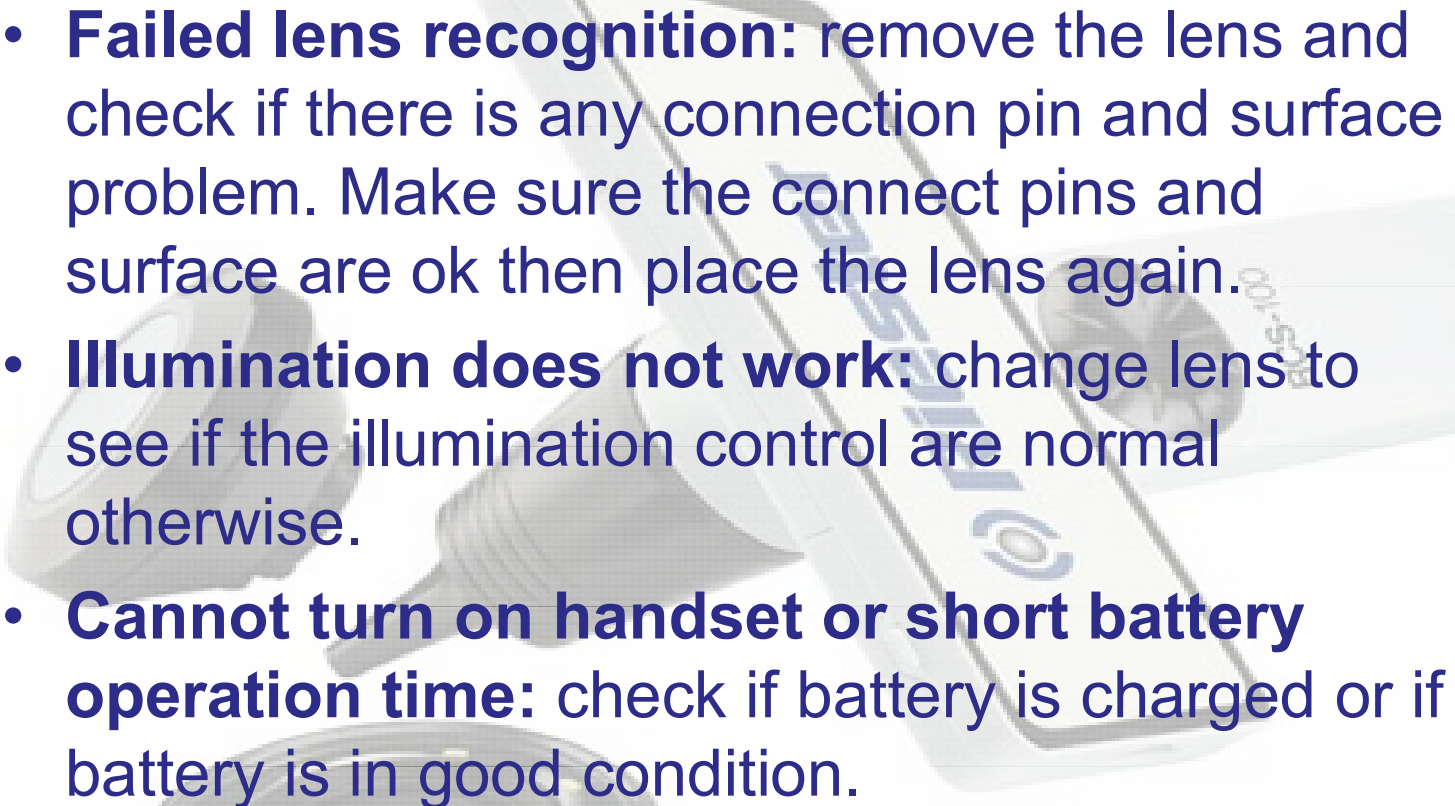
Storage



- 
- Surrounding storage temperature 0 °C to 45 °C.
 - Relative humidity from 15% to 95% without condensing.
 - Recommended to remove battery if storage over 2 weeks.

Trouble shooting



- 
- **Failed lens recognition:** remove the lens and check if there is any connection pin and surface problem. Make sure the connect pins and surface are ok then place the lens again.
 - **Illumination does not work:** change lens to see if the illumination control are normal otherwise.
 - **Cannot turn on handset or short battery operation time:** check if battery is charged or if battery is in good condition.

Thank you for watching!



Special thanks to:

Ms. Hanna-Mari Pesonen: Supervisor

Ms. Heidi Hintsala: Working life supervisor

Mr. Markus Kunelius: Video shooting and editing

Ms. Heidi Kaartinen: Project communication and subtitles synchronization

Mr. Joonas Pesjö: Volunteer patient and technical assistant

Ms. Mitha Jose: Volunteer patient