**CORRECT**

- Eyes wide open
- Iris centered and fully visible
- Eyes looking at camera
- Sharp, in focus
- Few reflections or specular highlights
- Correct left and right labels

**INCORRECT**

- **EYELID: OCCLUSION OF IRIS**
  - **Correct**: Align camera with subject
  - **Incorrect**: Instruct subject to look directly at the camera or fixation light

- **EYEGASSES: OCCLUSION AND REFLECTIONS**
  - **Correct**: Align camera with subject
  - **Incorrect**: Remove glasses, align camera with eyes

- **IRIS ABSENT**
  - **Correct**: Wait for drugs to wear off; increase ambient light
  - **Incorrect**: Ask to remove, or do not acquire iris

- **BLUR: FOCUS(L) MOTION (R)**
  - **Correct**: Properly align camera with subject
  - **Incorrect**: Remove eyewear

- **BACKGROUND REFLECTIONS ON IRIS**
  - **Correct**: Wait for drugs to wear off; increase ambient light
  - **Incorrect**: Properly align camera with subject

- **UPSIDE-DOWN**
  - **Correct**: Properly align camera with subject
  - **Incorrect**: Remove glasses, align camera with eyes

- **IMPROPER GAZE ANGLE**
  - **Correct**: Remove glasses, align camera with eyes
  - **Incorrect**: Properly align camera with subject

- **ROTATION**
  - **Correct**: Properly align camera with subject
  - **Incorrect**: Properly align camera with subject

- **EXCESSIVE DILATION**
  - **Correct**: Properly align camera with subject
  - **Incorrect**: Properly align camera with subject

- **UNEVEN ILLUMINATION**
  - **Correct**: Properly align camera with subject
  - **Incorrect**: Properly align camera with subject

- **LOW CONTRAST**
  - **Correct**: Properly align camera with subject
  - **Incorrect**: Properly align camera with subject

- **PATTERNED CONTACT LENS**
  - **Correct**: Properly align camera with subject
  - **Incorrect**: Properly align camera with subject