

# Corrective actions when the AeroDR Detector is dropped or subjected to impacts

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• If the exterior or protective cover is damaged extensively, contact Konica Minolta technical representatives.

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## Corrective actions

Run a test for the AeroDR Detector using the panel check tool of the image processing controller.



# **2** AeroDR Detector test

**1** Confirm that this device, the image processing controller, is powered on.

#### **2** Prepare for exposure with AeroDR Detector.

- Place the AeroDR Detector on a stable worktable such as a desk.
- Make sure that the image processing controller is properly connected to the AeroDR Detector.

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- Never attempt to test the AeroDR Detector while the AeroDR Detector is connected to the following device.
- AeroDR I/F Cable 2 of AeroDR Portable RF Unit
- AeroDR I/F Cable 2 of AeroDR Battery Charging Unit

- AeroDR Portable UF Detector Charger Kit

## **3** Start the panel check tool of the image processing controller.

- Press [Analysis] on the user tool screen of the image processing controller, and press [PanelCheck] in the [Test] area.
- The panel check tool screen is displayed.

#### ₿ HINT

- When using CS-7, press [System] on the patient registration screen or the list screen, and start the user tool screen by pressing the [Setting] on the system monitor screen.
- When using ImagePilot, double-click to [Calibration] icon on the desktop, and start the user tool screen.

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#### **4** Select the AeroDR Detector to be tested.



• The status of the AeroDR Detector is displayed in the message display area.

#### **5** Press [Test start].





- The dark blue bar in the icon extends as the test progresses.
- The result and progress of the test are displayed in the message display area.
- When all the test processes are completed, a confirmation screen is displayed.

### [<sup>+</sup>] IMPORTANT

 If untransferred images remain in the AeroDR Detector, acquire those images before starting the test. The untransferred images in the AeroDR Detector will be deleted when the test starts.

#### 6 Press [OK].





#### **DIRECT DIGITIZER**



*Nero***DR**