

Vicon Nexus regulatory information

The following topics contain regulatory information relating to Vicon Nexus. For full regulatory information relating to your Vicon hardware, see the documentation that was supplied with your Vicon system.

- [ISO certification](#)
- [Medical devices directive](#)



Important

- Vicon IMUs are supported for use with Nexus for research purposes only. For full sensor safety and regulatory details, see the [Vicon Blue Trident Model V2 Safety and Regulatory Information](#).

Blue Trident sensors

- Windows 10 and later only is supported. Ensure the latest Windows 10 updates are installed.
- The firmware for Blue Trident sensors that are to be used with Nexus 2.10 or later must be updated to version 9.0.2 or later, using Capture.U Desktop 1.1 or later, which is available from the [Capture.U page](#) on the Vicon website.
- Second-generation Blue Trident sensors are supplied with Firmware 10 – do **not** downgrade their firmware. If you have first-generation Blue Trident sensors, you can safely downgrade their firmware, if necessary. However, as Capture.U 1.3.1 Desktop is not compatible with firmware earlier than 10.#, if you downgrade the firmware from version 10, you must uninstall Capture.U 1.3.1 and use an earlier version of Capture.U.

Blue Thunder sensors

- Blue Thunder IMU sensors are not supported in Nexus 2.10 or later. If you want to capture Blue Thunder data, use Nexus 2.9.x.
- You can load existing processed trials with Blue Thunder data into Nexus 2.10 or later and view the captured IMU data.
- The IMeasureU plug-in is not available in Nexus 2.10 or later.

Global Unique Device Identification Database <https://accessgudid.nlm.nih.gov/>

- Vicon Vantage systems: [B548VICONVANTAGESYSTEM0](#)
- Vicon Vero systems: [B548VICONVEROSYSTEM0](#)
- Vicon MX T-Series systems: [B548VICONTSERIESSYSTEM0](#)
- Vicon Bonita systems: [B548BONITASYSTEM0](#)