

NPi-Connect™

Cleaning Instructions



Always handle NPi-Connect with care because sensitive plastic and electronic components are contained inside. NPi-Connect can be damaged if dropped or by prolonged exposure to liquid or high humidity environments.

If NPi-Connect is suspected to be damaged, immediately contact NeuroOptics Customer Service at **866.99.PUPIL (866-997-8745)** and ask for Technical Support for NPi-Connect or, email integration@NeuroOptics.com. For additional information regarding our product, please refer to the Instructions for Use which can be found on our website: NeuroOptics.com.

Cleaning NPi-Connect

Isopropyl alcohol (IPA)-based cleaning solutions, in formula concentrations up to 70% IPA, are recommended for use in cleaning NPi-Connect. Do not use chemicals that can damage the NPi-Connect surface. Some chemicals can weaken or damage plastic parts and may cause instruments to not operate as intended. Use all cleaning products per manufacturer's instructions, being careful to squeeze out excess liquid prior to wiping NPi-Connect and do not use an oversaturated cloth.

Wipe all exposed surfaces. Follow the cleaner's manufacturer instructions as to the time required to leave the solution on the device surface.

- **DO NOT** use an oversaturated cloth. Be sure to squeeze out excess liquid prior to wiping NPi-Connect.
- **DO NOT** allow the cleaner to collect on the instrument.
- **DO NOT** use any hard, abrasive or pointed objects to clean any part of NPi-Connect.
- **DO NOT** immerse NPi-Connect in liquid, or attempt to sterilize the product, as damage to the electronic and optical componentry could occur.
- **DO NOT** use **PDI Sani-Cloth AF3 Germicidal Disposable Wipes** for cleaning the NPi-Connect Hub as damage to the surface may occur.

Drying and Inspection Following Cleaning

Confirm NPi-Connect is thoroughly dry before use with a SmartGuard®.