Fully Integrated Hyperbaric Chamber/Patient Ground-Check System

- Pre-integrated ground-check system saves time and money
- Seamless integration into chamber avoids clutter and potential hazard
- Verification in seconds
- Provides capability to verify all NFPA hyperbaric chamber ground requirements, including testing the integrity of the ground path in the chamber
- Pre-installed on new chambers or field-upgradeable on all existing hyperbaric chambers
Verifying NFPA Requirements Easily and Cost-Effectively

Verifying NFPA hyperbaric chamber ground requirements for grounding of hyperbaric chambers and grounding of patients within these chambers has traditionally been complex and cumbersome. Either healthcare facilities were faced with the do-it-yourself procedure of buying and assembling wires, connectors, multimeters, and testers or they had to purchase ready-made ground-checks that cluttered the floor under the chambers or had to be moved from chamber to chamber for testing.

Now there is a better solution — the first fully integrated Ground-Check System from Sechrist. Integrated into the chamber itself, the Sechrist Hyperbaric Chamber Ground-Check System not only tests the patient and chamber independently for ground integrity, but this system also tests the ground integrity of the complete patient grounding pathway (ground stud, chamber and patient). Testing the complete patient grounding pathway to meet NFPA 77 provides a higher level of confidence and assurance in a facility’s safety checks.

The Sechrist Ground-Check Kit provides equipment to verify all hyperbaric chamber ground NFPA 99 and 77 requirements. It comes pre-integrated in all Sechrist Hyperbaric Chambers or can be purchased as a field-upgrade kit for chambers already installed. The Sechrist Kit is not only cost effective, it enhances efficiency and improves safety.