InnerSpace Cloud Platform for Ventaire Endoscopy System Cabinets and Drying Units

The InnerSpace Cloud platform lets you monitor scope drying and track scope storage from anywhere.

Be more efficient tracking your endoscope inventory, whether for one department or for endoscopes across healthcare campus and satellite locations. While the scope drying and tracking system is operated via touchscreen on the scope cabinet's exterior, drying and tracking can be monitored remotely through the InnerSpace Cloud platform. The platform offers a flexible and secure way to view your department's valuable scope inventory. And because the platform is cloud-based, you can be connected without being hard-wired to a computer. Connect through your facility's network or with the InnerSpace network connector device, which is included with endoscopy data services.

InnerSpace Cloud's easy-to-read dashboard displays scope status, countdown to scope expiration, and alerts you both on the dashboard and by email when scopes have expired and disposable tubes and filters need to be replaced. Through the platform, you can manage users, generate reports, and order disposable products anytime or on a recurring schedule. You can also monitor scopes by department or cabinet, identify endoscopy staff, date and time, and track scope activity.

Generate a report that provides you with exactly the information you need. Filter your report by scope or cabinet activity; scope brand, model number, or serial number; case number; or endoscopist's name.

InnerSpace Cloud Services are available to customers who purchase scope drying and tracking cabinets, scope tracking cabinets, drying or tracking retrofit units, and scope drying units. Services include device configuration and onsite and on-demand training.

Check out https://innerspacehealthcare.com/products/stationary-medical-cabinets/scope-drying-tracking/ to learn more about the Ventaire Endoscopy System and InnerSpace Cloud.



The InnerSpace Cloud dashboard clearly displays the drying and venting process, scope expiration countdown, and tracks scope locations.

