

Efficiently and Effectively Collect and Report Hand Hygiene Compliance

The Role of Direct Observation

Direct observation is the go-to method for many hospitals in tracking hand hygiene events. However, collecting and analyzing the data takes a great deal of time and effort, making the practice inefficient and often inaccurate.

PURELL SMARTLINK™ Observation System

Our web-based software helps perform direct observation tasks more effectively and efficiently by facilitating electronic data collection.

- Use a mobile device to collect hand hygiene and personal protective equipment observation data
- Adjust the app to your facility's requirements
- Immediately and securely transfer data to personalized software
- · Customize reports by location, shift, time, and job role
- Add observer notes and feedback for more efficient and informative observations
- Can be combined with a compliance monitoring system and clinical services for increased value
- Helps you meet Leapfrog Hospital Survey requirements





How It Works

The PURELL SMARTLINK™ Observation app and software help streamline data collection and reporting, ensuring quick and efficient acquisition of hand hygiene and personal protective equipment data. Create easy-to-read, customizable, and exportable reports ready for leadership review.

App Features

- Hand hygiene protocols In/Out, 5 Moments or 4 Moments
- Customizable quick notes for fast data allocation
- · Observer monthly goals
- Confirmation of data transmission
- Available on Android and Apple Operating Systems



Try the PURELL SMARTLINK Observation System FREE for 90 days!

- Learn how to use the intuitive mobile app for observation collection
- Navigate the software to create reports tailored to your facility
- Get product training and support to fully experience the potential of the system

Contact us today to start your free trial!

Customizable, Intuitive, Immediate Reporting

Hand hygiene and PPE data is sent immediately to a secure web-based portal where a customized dashboard provides various reports aggregated from observer data.





