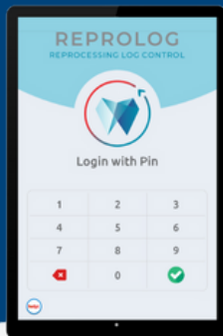


REPROLOG



Dental Reprocessing
Made Simple



CONTACT US

Smart Dental Sterilization
Starts Here!



+1.416-423-2900



info@reprolog.net



Scan the QR Code
to Book a Demo

ABOUT US

Reprolog is an advanced, cloud-based software solution designed for dental clinics and institutions. It simplifies sterilization, reprocessing, and instrument tracking while ensuring full compliance with Infection Prevention and Control (IPAC) standards.

With an intuitive Android-based mobile application and a powerful web-based control panel, Reprolog enables seamless tracking, monitoring, and reporting of sterilization cycles, enhancing efficiency and compliance.



FEATURES

Real-Time Monitoring

Track sterilization cycles in real-time with immediate updates on progress and any potential issues, ensuring constant awareness and control.

Favorite List & Categorized Views

Favorite List allows users to quickly add frequently sterilized items and Categorized View enables effortless organization and access to articles.

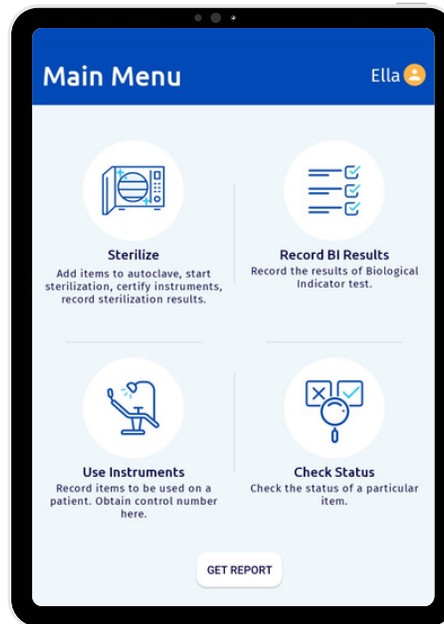
Activity Validations & Status Updates

Receive instant, accurate validations for every action and generate customizable real-time reports, ensuring error-free operations.

Multiple Branch Support & User-Specific Access

Easily manage multiple branches and users, streamline workflows, and control access with precision for improved productivity.

WORKFLOW



- **Android Application:** Empowers users to manage sterilization processes, track cycles, and generate reports, all while ensuring compliance with safety standards.
- **Control Panel:** Allows users to configure user-specific views, generate tailored reports, manage sterilization processes, and monitor real-time through dashboard.
- **Labelling:** Generates customizable labels with QR code, enabling quick identification and tracking of sterilized instruments.

VALUES

- ✓ Cloud-Based Software
- ✓ Centralized System
- ✓ Regulatory Compliance
- ✓ Scalability
- ✓ Intelligent Instrument Tracking
- ✓ Customizable Reports
- ✓ Cost-Effective
- ✓ Seamless Hardware Integration
- ✓ User-Friendly Interface
- ✓ Audit-Readiness

IPAC
&
PHAC

