

An open-source, evidence-based platform for rapid, workplace-based trainee procedural and bedside assessment in medical education.

https://github.com/medforomics/SIMPL

Overview

SIMPL (Society for Improving Medical Professional Learning) is a non-profit international consortium focused on advancing an evidence-based educational system in medicine. The software's core is an open-source component of the SIMPL Platform, which is used by over 400 training programs and thousands of medical educators globally. The platform is designed to make feasible the implementation of workplace-based assessments (WBA), including the assessment of Entrustable Professional Activities (EPAs), at scale.

The core value proposition is **Feasible Assessment**, with SIMPL evaluations taking an average of 15 seconds to complete by both faculty and trainees, allowing them to fit into any clinical workflow. Key modules include **SIMPL OR** (for procedural tasks) and **SIMPL Bedside**. The platform provides a **Reports Dashboard** with cutting-edge analytics and useful visualizations to drive trainee improvement and help program leadership.

SIMPL is a HIPAA-compliant organization, ensuring the secure management of sensitive trainee data. The open-source nature allows for self-hosting and community contribution, while full access to the SIMPL Network, shared data, and full-service support is available through a program or institutional membership.

Key Features

- Workplace-Based Assessment (WBA)
- Entrustable Professional Activity (EPA) Assessment
- Rapid 15-second Evaluations

- SIMPL OR Module (Procedural Assessment)
- SIMPL Bedside Module
- Reports Dashboard & Analytics
- Comparative Trainee/Faculty View

Pricing

Model: free

The core software is open-source and free to use (via the GitHub repository). Full access to the SIMPL Network, shared data, and full-service support is included with program or institutional membership (Subscription/Enterprise model).

Target Company Size: medium, enterprise

Compliance & Certifications

HIPAA

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.