



SCHOOL-BASED HEALTH CENTERS



Digital Enrollment + Care Coordination for School-Based Health

We provide a school-ready digital front door that simplifies intake and consent, enables closed-loop care coordination and referrals, and produces dashboards and reporting packs for program accountability.

ROLE: SUBCONTRACTOR TO SBHC OPERATORS

FQHCs, hospital systems, school health programs

Built on the **EquiLoop™** platform

Enrollment + care coordination + referral tracking

92.3%

Referral Completion Rate
Single EquiLoop™ Deployment

The Challenge

SBHCs serve students across multiple schools, but paper-based enrollment, disconnected referral tracking, and manual reporting create gaps that undermine program accountability and funder confidence.



Digital Enrollment & Consent

Mobile-first enrollment and consent workflows built for school settings. Multilingual support, audit-ready documentation, and configurable forms that match district requirements.



Care Coordination & Referrals

Referral tracking from initiation to completion. Follow-up tasks, reminders, and outreach documentation. Escalation views for aged referrals across partner networks.



Dashboards & Reporting

Role-based dashboards for site coordinators, program leadership, and funders. KPI tracking with equity cuts. Exportable quarterly and annual reporting packs.



Integration Planning

Minimum-necessary data exchange approach. Consent model and secure export/interface planning. Works alongside existing EHR/HIE ecosystems without requiring replacement.

Built for School-Based Health

Why Primes Partner

- Better follow-up and referral closure
- Faster onboarding, fewer missed consents
- Scales across multiple schools
- Clear, auditable reporting for funders

Implementation

- Discovery & configuration
- Pilot launch with training + go-live
- Scale across sites
- 30/60/90-day optimization cycles

Security & Compliance

- HIPAA-aligned workflows
- Role-based access & encryption
- Audit logs & incident response
- Subcontractor flow-down compliance