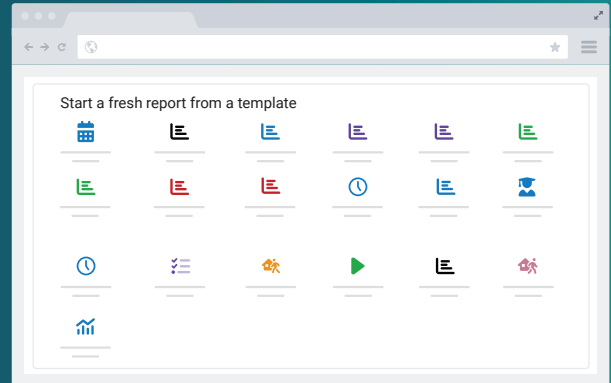




## STUDENT MANAGEMENT

### Custom Reporting

Support planning, compliance, and coordination with powerful, easy-to-run reporting tools.



Robust and flexible reporting capabilities enable hospitals and health systems to aggregate clinical rotation data by service line, location, learner type and more. Utilize Student Management to satisfy internal, regulatory, and Community Benefit Reporting requirements across your organization.

### Key Features and Benefits

- **Opportunity Utilization:** Measure how effectively your organization's clinical learning opportunities are being used by affiliated school partners
- **Rotation Breakdown:** Offer a clear breakdown of rotation volume and student participation at your organization
- **Student, Faculty, and Preceptors:** Centralized tracking of all role-specific requirements to streamline compliance and audit preparation
- **Hours Tracking:** Monitor student rotation hours to streamline and strengthen your Community Benefit Reporting

### Value for Stakeholders

- **Centralized Oversight of Clinical Learning:** Maintain a **comprehensive inventory of all clinical learning activities** and empower your staff to manage over **60 learner types within a single solution**
- **Collaborative Capacity Management:** Monitor **real-time clinical capacity** and enable affiliated schools and students to collaboratively **manage each clinical learning experience** by fostering transparency and efficiency
- **Streamlined Health Professions Education Reporting:** Simplify **compliance and reporting requirements** with robust, built-in tools that support comprehensive Health Professions Education (HPE) reporting and analytics

### Build, reward, manage and retain your clinical workforce.

Clinician Nexus provides a platform that enables health systems to build a high-quality clinical workforce through transparency and insight into productivity, clinical practice management, and clinical learning.



Discover the difference with Clinician Nexus!

Let's Talk!

