

Bring Order to Complexity Without Adding Overhead.

Health and medical colleges juggle clinical rotations, student programs, research awards, and more across multiple departments and campuses. Manual tracking and inconsistent data slow down progress and strains staff. InfoReady helps you manage it all from one intuitive platform.



Manage Complex Programs from One Central System

Bring structure to decentralized academic, clinical, and research initiatives with a unified platform that tracks every submission, review, and approval in one place.



Route Requests Seamlessly Across Units

Multi-step routing ensures that each submission reaches the right approvers at the right time, whether across departments, campuses, or clinical sites.



Eliminate Manual Work and Data Errors

Ditch spreadsheets and scattered documents. InfoReady automates routing and imports applicant data to reduce duplication and ensure accuracy across programs.



Track Everything in Real Time

Visual dashboards give you instant insight into application status, reviewer progress, and program engagement, filterable by department or initiative.



Standardize and Scale with Ease

Use reusable templates to ensure consistency across units and save time when launching recurring or similar processes across departments or campuses.



Empower Admins with No-Code Flexibility

With an intuitive, no-code form builder, staff can create and launch processes independently—no IT ticket or tech support required.

TYPICAL USERS

- Research Directors
- Program Managers
- Administrative Directors
- Administrative Assistants

COMMON USES

- Internal funding
- Seed and pilot grants
- Nominations and awards
- Travel and conference funding
- Program admissions
- Reassign time
- Approval and/or routing processes

Eliminate spreadsheets and track every step in real time, so you can save time, reduce errors and scale with confidence. See how InfoReady can streamline your college's processes. Ask for demo at inforeadycorp.com or email us at sales@inforeadycorp.com.

