### 🕝 SciShield

## Hazardous Waste

Streamline and standardize hazardous waste pickups by eliminating the paperwork and time associated with manual, paper-based processes. Centralized system **provides efficiency**, **visibility, and accountability into hazardous waste disposal processes**.

Reduce over 80% of time on common lab safety and operations tasks.

# Reduce scientists time in compliance tasks by 60.5%



#### Waste Management

*Improve efficiency with centralization & standardization of hazardous waste disposal.* 

- Pre-configure waste stream profiles for common requests to save lab workers time and eliminate redundant data entry.
- Standardized waste streams help educate staff on sustainable waste segregation practices.
- Promote waste reduction and sustainability with centralized management of waste disposals.
- Easily request pickup of hazardous waste, eliminate manual processes, and reduce errors in submissions.
- Gain organizational insights in real-time on wasteproducing labs or areas.
- Use data from waste requests to identify waste disposal trends and reduce costs.
- Reduce submission timelines with mobile submission of waste pickup requests.



#### Waste Audit & Compliance

Mitigate risk with real-time oversight into waste disposal activities.

CORROSIVE

- Gain visibility into every waste related task, with seamless integration with Training LMS and Inspections & Audits modules to drive efficiency and compliance accountability.
- Stay compliant with state requirements for associating waste codes to requests (e.g., RCRA codes and state codes associated with pick-up requests.)
- Reduce auditing complexity with unique pickup request identification numbers which facilitates review of historical waste management activities.



#### Monitoring and Communications

*Proactive communications deliver clear accountability and streamline waste disposal.* 

- Queue management minimizes trips and provides instant access to status of pickup requests.
- Automated alerts provide instant notification when pickups are submitted, completed, or rejected and require revision.
- Access a complete history of all waste pickup requests tracked through the system.

## SciShield

## Maintain safe, efficient, and compliant labs with hazardous waste disposal software you can trust.

HAZARDOUS WASTE MANAGEMENT			
Configurable waste stream profiles	~	Waste pick-up request queue	~
Waste code and hazard tracking	~	Clear pick-up request workflow	~
Simplified pick-up request submission	~	Alerts for new and rejected submissions	~
One-click export of waste history	~	Waste supply request management	~

### Scan for FREE demo



Combining modules provides additional benefits to enhance your organizations EHS and Lab Ops goals of achieving safety, compliance, and operational excellence.

More time for research | Less administrative burden | Safety compliance with confidence **Contact us to learn more.** 

As a global leader in EHS and Lab Ops software, SciShield ensures a safe, efficient, and compliant laboratory environment. Founded, developed, and trusted by scientists, SciShield is committed to reducing administrative burden and complexity on scientists with extensible and rapidly deployed modular solutions – helping to *unleash innovation without compromise*. Learn more at <u>scishield.com</u>.

© SciShield 800.939.7238 info@scishield.com