

BLOODBORNE PATHOGENS

What Would Cosmo Do?



Cosmo always reports exposure incidents



Exposure Control Plan

Appropriate procedures and protective equipment must be available

Immediate Exposure Response

- **Clean the wound**
- **Contact the supervisor**
- **Contact Urgent Care at the Student Health Center**
- **Provide information according to the Exposure Control Plan**

Incident Response



- **Supervisors must fill out a Supervisor's Incident Report or a General Injury Report**
- **RMS will investigate the reports and recommend changes in practices and controls if necessary**

Investigation

When investigating, make sure to determine:

- **Engineering controls being used**
- **Work practices and procedures**
- **Devices used and PPE**
- **Location**
- **Amount of training the person had**

OSHA's Bloodborne Pathogen Standard is designed to protect more than 5 million workers

<https://medicine.okstate.edu/research/safety/bloodborne.html>

29 CFR 1910.1030



***Safety Is Everyone's
Responsibility***

BYU

Risk Management and Safety

RMB | 801-422-4468