Rigaku Miniflex XRD

v20200303

Overview

The MiniFlex is a desktop powder X-ray diffractometer (XRD) with an enclosed beam that is completely shielded. *Any individual who wishes to use the XRD must:*

- Participate in training that demonstrates all safety issues including possible radiation hazards and biological effects of radiation associated with the instrument.
- Receive training in proper operating procedures for the instrument.
- Agree to document that training has been completed.
- Record their time on the log sheet.
- Operate the instrument only according to the manner specified in the SOP.
- Never bypass the instrument safety devices.
- Read, understand, and abide by the contents of this binder (tabs 1-5).
- Abide by all other policies pertaining to WCU's shared instrumentation.

Emergency Contacts

| Contact | Role | Office | Email | Phone |
|---------------------------------|---|----------|------------------|--------------|
| Al Fischer | Instrumentation Specialist, XRD Authorized User | NSB 209 | dfischer@wcu.edu | 828-227-2695 |
| Wes Bintz | Research Operations Manager, Arts & Sciences | NSB 204 | wwbintz@wcu.edu | 828-227-2270 |
| David Evanoff | Department Head, CHPH | NSB 231A | devanoff@wcu.edu | 828-227-3667 |
| Jon Maddy | Director, Safety and Risk Management | - | jmaddy@wcu.edu | 828-227-7442 |
| Sharon Tiqhe | Lab Safety Officer, Safety and Risk Management | - | smtighe@wcu.edu | 828-227-7443 |
| Campus Police | Non-emergency/after hours contact | - | - | 828-227-730 |
| Campus Dispatch | Fire/Medical/Police Emergency Response | - | - | 828-227-8911 |
| NC Radiation Protection Section | State Emergency Center | - | - | 800-858-0368 |

Safety

- Please see the "Safety Overview" tab for safety information specific to the XRD.
- Please see the "Safety Overview" tab for the Notice to Employees.
- In an emergency, press the **Red Stop Button** on the front of the instrument. If you believe you have been exposed to X-rays, report it immediately to one of the contacts listed above!

Remember to document your time on the log sheet!