

MICROSCOPY TODAY
PO Box 122
Middleton, WI 53562-0122

PLACE
STAMP
HERE

POSITIONS AVAILABLE

✓ Seeking experienced analytical microscopists to work on polymer, metals, ceramic semiconductor and biological material projects. Specific experience in cryogenic ultramicrotomy, ion beam thinning and/or asbestos analysis a plus. Work includes studies for industrial, academic and legal elements. Send resume with salary history/expectations in confidence to Andrew Blackwood, Ph.D., Structure Probe, Inc., PO Box 656, West Chester, PA 19381-0656. No telephone calls/smokers please.

**Electron Microscopy
Technologist**

Arkansas Children's Hospital, a 269 bed tertiary care teaching facility, has an immediate opening for an E.M. Tech in our clinical/research laboratory equipped with a Zeiss 902. Prefer MT/ASCP with working knowledge of Electron Microscope. For further information contact, Franci Tryka, Pediatric Pathology, at (501) 320-4201. Qualified applicants, submit resume to: **Arkansas Children's Hospital, Attn: Human Resources, 800 Marshall Street, Little Rock, AR 72202-3591.** Equal Opportunity Employer.



**Sputter/Carbon Coating
the SPI-Module™ Way**



The image shows the SPI-Module Sputter/Carbon Coating system, which consists of three main components: a cylindrical sputter chamber on the left, a control module on top right, a power module on the bottom right, and a base module at the bottom left. The control and power modules have various dials, switches, and meters on their front panels.

- **"Fast" coating:** minimal radiant heat
- **"Cool" coating:** virtually no electron damage
- **Upgradable:** add thickness monitor or etch mode
- **Versatility:** adjustable sample stage height
- **Mobility:** compact design allows for portability

SPI
SUPPLIES

Call us at: 1-800-2424-SPI
or FAX at: 1-215-436-5755
West Chester, PA 19380 USA