



## **Research Scientist BioMarker Strategies**

### **Description:**

Research Scientists will be responsible for implementation and validation of multiple analytical techniques and methodologies to aid in the development and commercialization of the SnapPath device and biomarker assays.

Candidates should be a motivated and independent technologist interested in working in a team environment, and have experience with most currently available molecular technologies. Daily responsibilities include cell culture, protein analysis, IHC, PCR and fluidic dispersion investigations. Medical device and molecular diagnostic experience is helpful. R&D efforts in the lab are extensive and require technically skillful individuals. This person should be interested in evaluating new technologies as well as performing day to day clinical testing in a dynamic laboratory.

### **Requirements:**

MS with 2-5 years of laboratory research experience or PhD in oncology or cancer-related biomarkers. Backgrounds in molecular biology, biochemistry and biomedical engineering are ideal.

Interested candidates are encouraged to forward a CV and cover letter to:

Adam Schayowitz, Ph.D, MBA  
Director of R&D  
BioMarker Strategies  
855 N. Wolfe Street, Suite 603  
Baltimore, MD 21205  
mobile: 908-963-6607  
office: 410-522-1008  
fax: 410 -522-1009  
email: [aschayowitz@biomarkerstrategies.com](mailto:aschayowitz@biomarkerstrategies.com)  
website: [www.biomarkerstrategies.com](http://www.biomarkerstrategies.com)