

Universities/Research & Development

Universities commonly use FIAlab sequential injection analyzers as research workhorses in the field of analytical chemistry. They have been used in thousands of applications by professors and students alike and are a vital contributor to innovation. The analyzer's hardware and software flexibility make it the perfect system on which to run multiple research projects and it can be used in the lab for a very long time. The small size and visual transparency of FIAlab

analyzers make them ideal for teaching the principles of analytical measurements to university students.

FIAlab's analyzers are commonly used for:

- Development of new techniques for
 - Sample pre-treatment protocols
 - Analytical Measurements
- Sensor testing
- Environmental research
- Oceanography



ProSIA: The preferred analyzer for research

FIAlab Instruments, Inc. 2151 N Northlake Way, Suite 100 Seattle, WA 98103, USA

Website: www.flowinjection.com Telephones: +1 206 258 2290

+1 800 963 1101 Fax: +1 206 258 2048

Email: <u>sales@flowinjection.com</u>

support@flowinjection.com