U.S. Operator Training Program

BIOPLEX 2200 SYSTEM

Description
The course is designed to:
• Provide the skills required to operate the instrument on a daily basis
• Setup and initiate assay run
• Present procedures and techniques to properly maintain the instrument
• Learn techniques to interpret results
• Learn skills applicable to troubleshooting

Who should take this course?
The course is designed:
• For users designated as the primary operators who are not familiar with the platform
• For users designated to train other operators on-site
• As a pre-installation course

Course Information
Participants:
A minimum of two participants is required to conduct a class. Enrollment is limited to six participants to allow for maximum hands-on instructions.

Fee: (Training fee is included with new instrument installations)
$5,000 including lodging and meals. Other expenses, including gratuities, are the responsibility of each individual.
Airfare not included (San Francisco).

Course Outline

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<td>1 Assays (continued) • Methods available • Assay preparation – Reagent packs – Calibration – Quality Control (QC) – Initiate calibration and QC assay run</td>
<td>1 Maintenance • Daily • Weekly • Monthly • On demand</td>
<td>1 Course Exams • Written Exam • Wet Lab Exam</td>
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<td>2 Assays • Results Review • Add-on tests • Review – Repeat – Dilution – Releasing results</td>
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