SCIEX offers comprehensive capillary electrophoresis training courses at our facility or yours, designed to help you realize the maximum productivity of your SCIEX CE system.

This four-day training course offers all CE training options:
- Day 1: Introduction & Theory
- Days 2 & 3: 32Karat Software
- Day 4: Maintenance & Troubleshooting

Option 1: SCIEX Training Locations
Training can be performed at one of the SCIEX Training Locations.
- 250 S. Kraemer Blvd. Brea, CA 92821
- 500 Old Connecticut Path Framingham, MA 01701

Four-Day Comprehensive CE Courses (PN 285614)

<table>
<thead>
<tr>
<th>Introduction &amp; Theory (PN 149844)</th>
<th>32Karat Software (PN 149846)</th>
<th>Maintenance &amp; Troubleshooting (PN 149845)</th>
</tr>
</thead>
<tbody>
<tr>
<td>This one-day lecture course provides a sound theoretical basis for capillary electrophoresis and an overview of current chemistries and techniques.</td>
<td>32Karat Software Training is a two-day classroom experience, utilizing hands-on exercises designed to provide you with a solid foundation to acquire and analyze data effectively.</td>
<td>In this one-day course, students will learn to troubleshoot methods and electropherogram problems, as well as common system problems. This class includes a troubleshooting workshop and hands-on system maintenance practice.</td>
</tr>
<tr>
<td>• Basic Principles of CE</td>
<td>• Instrument Configuration and System Administration</td>
<td>• PA 800 Plus Hardware Overview</td>
</tr>
<tr>
<td>• Capillary Gel Electrophoresis for Proteins (IgG and SDS-MW)</td>
<td>• Direct Control, Methods and Sequences</td>
<td>• PA 800 Plus Maintenance</td>
</tr>
<tr>
<td>• Charge Heterogeneity Analysis (cIEF and CZE)</td>
<td>• Data Analysis and Export</td>
<td>• Troubleshooting the Electropherograms</td>
</tr>
<tr>
<td>• Fast Glycan Analysis</td>
<td>• Summary &amp; Custom Reports</td>
<td>• Common Error Messages</td>
</tr>
<tr>
<td>• DNA/RNA, Ion Analysis, &amp; Chiral Analysis</td>
<td>• Qualitative Analysis</td>
<td>• Application Specific Troubleshooting</td>
</tr>
</tbody>
</table>

The training is for one participant at a SCIEX location (does not include travel and living expenses)
More Training Options for You.....

Option 2: Customer On-Site Locations
Four-day comprehensive CE training courses brought to your laboratory. These courses are a more cost-effective option for you to get your team trained. (Minimum of 3 and maximum of 6 attendees).

- PN B23104
  On-Site CE Intro and Theory – one-day formal customer training course brought to your lab. Includes workbook for each attendees.

- PN B23105
  On-Site 32Karat Software – two-day formal customer training course brought to your lab. Includes laptop training and workbook for each attendees.

- PN B23106
  On-Site Maintenance and Troubleshooting – one-day formal customer training course brought to your lab. Includes workbook for each attendees.

Option 3: Application Support Training
This option is for our applications scientist to be on-site to provide training for new users, or provide additional training for 32Karat software, or SCIEX chemistry kit training, etc.

- PN B23100
  Half-Day On-Site Applications Support, up to 2 end users

- PN B23099
  Full-Day On-Site Applications Support up, to 2 end users

Please contact your local Field Application Scientist or Sales Reps for additional information.

To enroll in SCIEX University visit http://training.sciex.com.