



Welcome

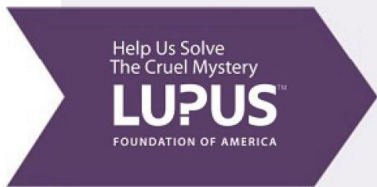
The LFA POINT Program is a web-based training site designed to coordinate training and testing for clinical instruments used in the assessment of people with lupus for medical professionals in the lupus research community.

LFA POINT currently provides the following training programs:

- BILAG 2004 Index
- SELENA SLEDAI
- SRI
- SLEDAI 2K
- Hybrid SLEDAI
- CLASI

Each program can be customized to meet your specific needs. If you are interested in using LFA POINT, please [contact us](#) for more information.

For more information regarding the LFA POINT Program, [see our about page](#).



Existing Users:

Welcome back. Log in below.

[Forgot your password?](#)

New Users:

If you don't already have an LFA POINT program account, click below to create one.

Version 2.5.8





Professional Online Instrument Training

[HOME](#)

[ABOUT ▶](#)

[CONTACT](#)

[FAQ](#)

[Back to Top](#)

The LFA POINT Program

[DOWNLOAD BROCHURE](#)

About

[Program Overview](#)

[Development and Medical Oversight](#)

[Software](#)

[Upgrades, Hosting and Access](#)

[Technical and Test Assistance](#)

[Test Site Access, Test Preparation, and the "Smart Test" Process](#)

[Certificates of Completion](#)

[Demonstrations](#)

Program Overview

The Lupus Foundation of America Professional Online Instrument Training Program (LFA POINT Program) is the gold-standard, web-based training and testing site for clinical instruments used in the assessment of people with lupus. It may be used by biotechnology and pharmaceutical companies seeking standardized training for clinical trials, and by investigators and their staff who participate in multi-center trials, and/or clinical research organization associates who monitor the correct use of lupus disease indices. The LFA POINT Program is the only continually monitored standard of the correct usage of each



[Home](#) | [About](#) | [Contact](#) | [Faq](#) | [Terms & Conditions](#) | [Admin](#)
Lupus Foundation of America, Inc. © 2012
Server: Web-1

Technology Developed By: 
CRISALIS
Transformative Technologies

