



Press Release: New Software Release for the SPF-290S Release Date: August 2011

OPTOMETRICS ANNOUNCES THE RELEASE OF

WinSPF V4.1

New Sample Assembly Locator Plate

New Audio Visual Training Aids

For over 30 years, your unbiased source for wavelength selection solutions!

April 15, 2011, Ayer MA – Optometrics, a Dynasil Company (DYSL: NASDAQ) and a leader in the manufacture of diffraction gratings, filters, infrared optics and monochromators, is pleased to announce the release of V4.1 of its popular WinSPF software for the SPF-290S Sunscreen Protection Factor Analyzer. At the same time, we're announcing the availability of a new Sample Assembly Locator Plate for users of manual SPF-290S models and the availability of new Audio Visual Training Aids.

The latest version of the SPF-290S software, V4.1 includes the following new features:

- Automatically loads the Colipa spreadsheet during installation for use with Colipa's *in-vitro* UVA guidelines
- Now includes calculations and display screens in compliance with AATTC-183 fabric test method
- Now includes UVA Protection Factor & Erythemat Protection Factor calculations;
- An updated Help system
- The V4.1 updates leaves the SPF-290S compliant with the new FDA Standard

The new Sample Assembly Locator Plate is a brand new accessory for the SPF-290S systems which enables users without an X-Y automated stage to accurately and repeatably position the sample holder assemblies in the light path.

Optometrics announces the release of a suite of short, simple and intuitive computerized modules designed to assist the operator with everything from spreading a sample to routine maintenance, making it even easier to own and operate the SPF-290S!

Optometrics is a worldwide supplier of high quality optical components including diffraction gratings, interference filters, laser optics, monochromators, and specialized optical systems

For additional information, please contact:

Optometrics Corporation
Michele Jones, Customer Service Coordinator
8 Nemco Way, Ayer, MA 01432
Telephone: (978) 772-1700
Fax: (978) 772-0017
E-mail: mjones@optometrics.com
www.optometrics.com