

The Rx-Universe logo, consisting of a solid orange square on the left and the text 'Rx-Universe®' in white on a dark background.

MODULAR LAB MANAGEMENT SOFTWARE

Rx-Universe

LAB MANAGEMENT SOFTWARE

Rx-Universe is the ideal solution for labs that need a reliable and easy-to-use Rx lab management software. Its modular design adapts to any lab size and structure, thus perfectly fits the needs of small in-store labs with 20 jobs/day just as well as large labs producing 5,000+ jobs/day.

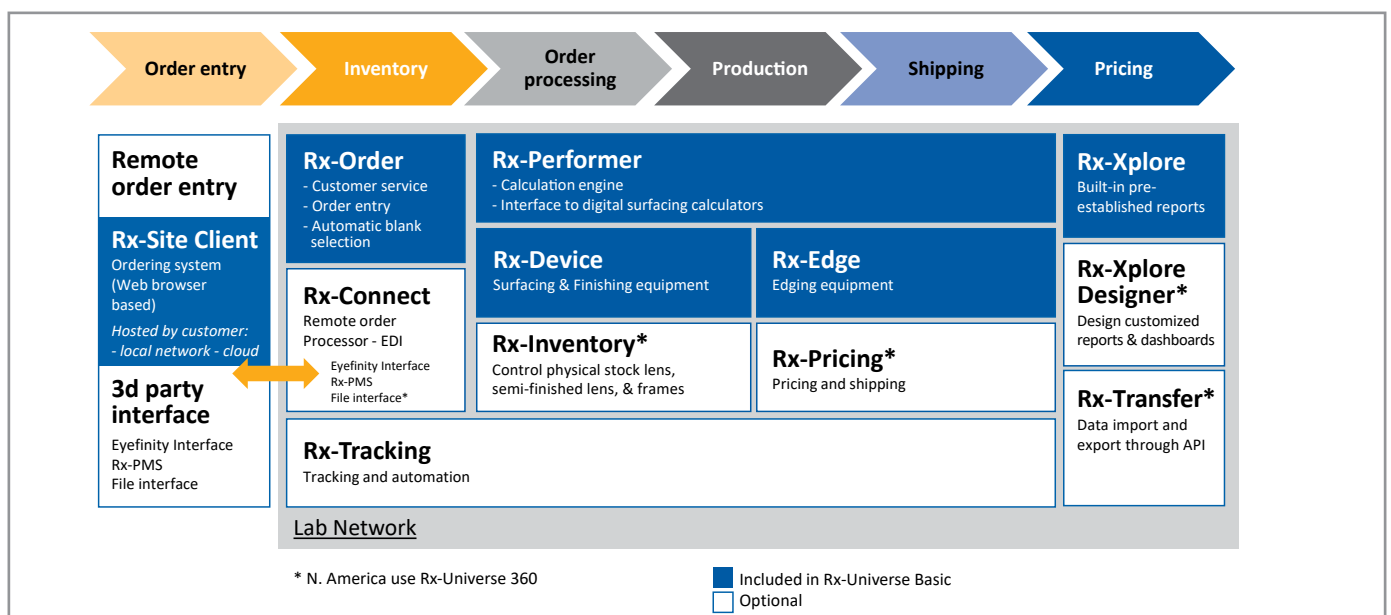
The multilingual Windows™ based software manages processing information for the complete Rx production, calculates and processes standard and digital backside surfaces and fully supports even complex jobs such as wrap calculation, special bevels, saddlebacks, etc.

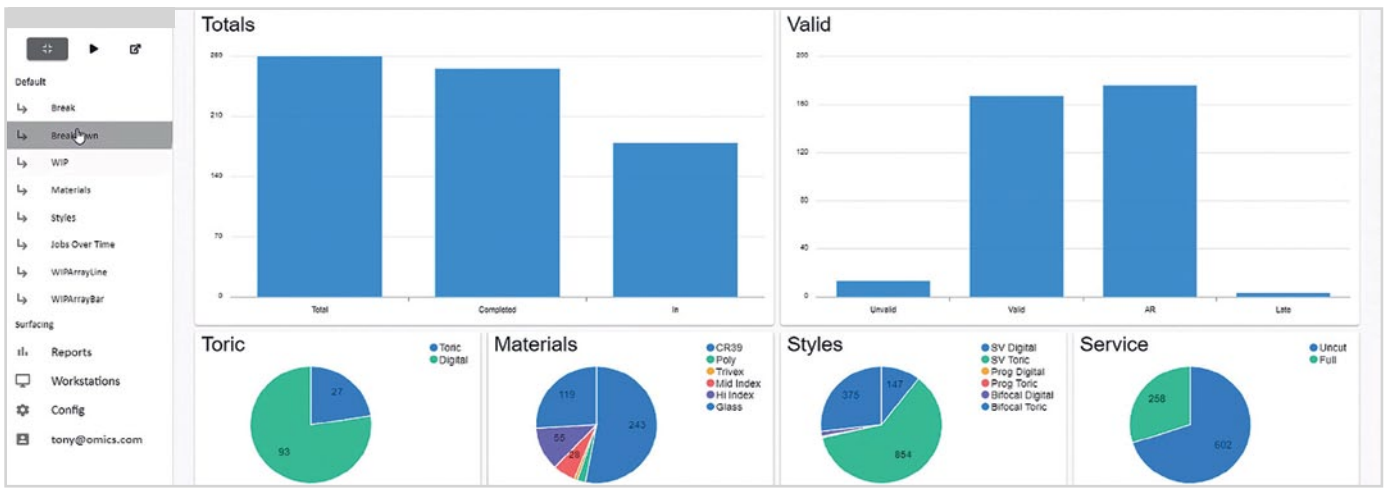
Rx-Universe interfaces with both Satisloh machines and software as well as other manufacturers. A pre-loaded database features the most popular lens types, additional lens products can easily be added and maintained. The latest browser-based technology helps users access and build dashboards and reports to display production KPI's. Unlike many LMS in the market, any connections of available lens design

software (LDS) to Rx-Universe are completely free. New software features are also automatically implemented without any surcharges.

Satisloh's worldwide multi-language support does not end with the software itself – it provides full process support for the complete lens manufacturing process so you can always be sure that all production steps interact perfectly. The seamless connection to Satisloh's MES-360 rounds out the product and makes it a valuable tool for any production environment.

FULL-FEATURE SUITE





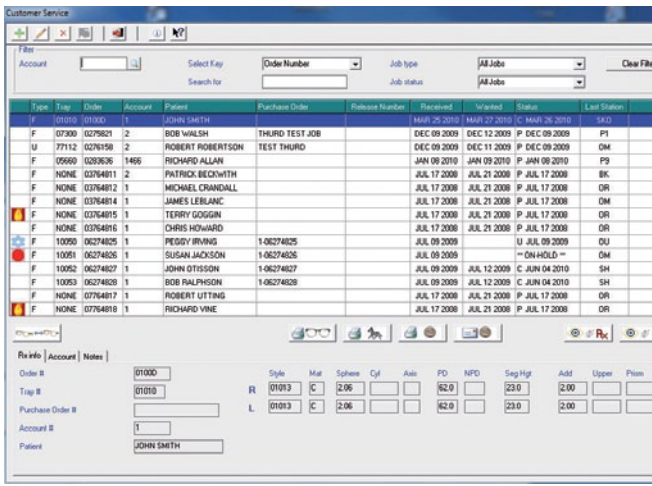
Rx-Xplore Designer module for customizing reports and dashboards

PACKAGES & MODULES OVERVIEW

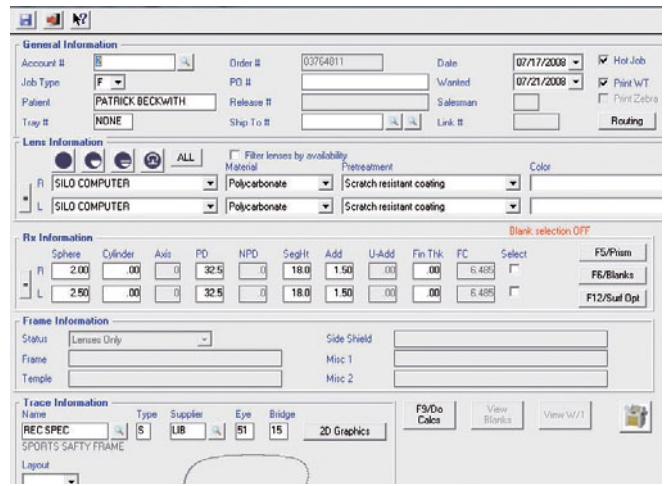
Rx-Universe Packages		Rx-Universe Micro*	Rx-Universe Easy	Rx-Universe Basic**	Rx-Universe 360
Productivity		max. 100 jobs/day	max. 100 jobs/day	>100 - 5,000+ jobs/day	Unlimited jobs/day
Standard modules	Rx-Order manages order entry and order processing information	●	●	●	●
	Rx-Device interfaces with all production equipment (Satisloh and third party devices)	●	●	●	●
	Rx-Edge connects and communicates with finishing equipment	●	●	●	●
	Rx-Performer Digital integration to digital design calculators	●	●	●	●
	Rx-Performer Toric calculation engine for standard toric Rx lenses	●	●	●	●
	Rx-Tracking tracks and manages job flows		●	○	●
	Rx-Xplore access to built-in pre-established reports	●	●	●	●
Extended modules	Rx-Connect inbound electronic order processor and lab to lab transfer	○	●	○	●
	Rx-Pricing manages commercial price lists, creates pricing documents, and exports invoice data		●	○	●
	Rx-Inventory control physical stock lens, semi-finished lens, and frames		●	○	●
	Rx-Xplore Designer design custom reports and dashboards to display production KPIs		○	○	●
	Rx-Site remote customer order placement with order tracking		●/○*	○	●/○*
	Rx-Transfer enables data export through API connection		○	○	●
	Vision Web Interface Electronic Order Interface with Vision Web Service	○	○	○	○
	Eyefinity Interface Electronic Order Interface with Eyefinity eLab Service	○	○	○	○
	Rx-PMS Interface Electronic VC Order Interface with 3rd party source	○	○	○	○
	Number of licenses included: required to add client workstations, machine interfaces, digital calculators, etc.	5	10	10	15

*Available only for North America / ** Not available for North America

● included ○ optional



Customer service main screen



Manual order entry screen

TECHNICAL INFORMATION

System Requirements:

All networks must have a Windows 2008/2012/2016 32/64-bit server class operating system

File Server Specification:

- Windows 2008/2012/2016 server 32/64-bit
- 16 GB or more RAM
- 100 GB of free hard drive space
- Backup system (tape, external USB disk drive, web-based backup)
- Dual or quad-core processor recommended
- Antivirus software
- Open port 5640, 6523 on router

Workstation Specification:

- Windows 10
- 8 GB or more RAM

Peripherals:

- Laser printer
- Bar code reader (optional)

Connections:

- Internet
- Teamviewer (for technical support)
- 1 USB-port for security dongle
- 100/1000 Mbit LAN connection

Device Interfaces:

- Each workstation must have access to multiple serial ports, either by means of a multi serial card in the computer or a TCP/IP board providing multiple serial interfaces
- Compatible with any Windows multi-serial IO cards
- Supports VC DCS serial and TCP/IP interface protocol

An ongoing service and maintenance agreement is required. More detailed specifications are available on request.

Rx- Universe is a trademark of Optical Lab Software Solutions, Inc. in the United States and other countries, used under license by Satisloh.

CONTACT

Satisloh AG
Neuhofstrasse 12
CH - 6340 Baar
Switzerland
Phone: +41 (0) 41766 16 16
Fax: +41 (0) 41766 16 10
Email: info@satisloh.com

www.satisloh.com

North America

Europe

Asia

Middle & South America

Sales
Phone: +1 262 255 6001
Email: info.usa@satisloh.com
Phone: +49 (0) 6441 912 0
Email: info.de@satisloh.com
Phone: +852 27 56 7711
Email: info.asia@satisloh.com
Phone: +55 11 2930 8600
Email: info.latam@satisloh.com

Service
Phone: +1 262 255 6001
Email: service.usa@satisloh.com
Phone: +49 (0) 6441 912 222
Email: service.de@satisloh.com
Phone: +852 27 56 7654
Email: service.asia@satisloh.com
Phone: +55 11 2930 8600 (pt)
Phone: +57 300 798 3374 (es)
Email: service.latam@satisloh.com

satisloh®