



54 Walker Lane  
Newtown, PA 18940  
(267) 385-8355 (p&f)  
www.enovatia.com

### Quotation

Quote Number: 1603  
Date: 2020-09-08  
Quote By: Mark Hail  
Valid Until: 2020-12-31  
Payment Terms: Net 30

Bill To	Ship To
end user	end user
end user	end user

### ProMass HR for Xcalibur DOMESTIC

Quantity	Part Number:	Product	List Price	Unit Price	Ext. Price
1	PMX-HR4-S01	ProMass HR for Xcalibur 4.0 ProMass HR (version 4.0) for Xcalibur automated deconvolution software.	\$12,500.00	\$12,500.00	\$12,500.00

ProMass HR allows for automated charge deconvolution of isotopically unresolved mass spectra of biomolecules and deisotoping of isotopically resolved mass spectra. Package includes standard ProMass charge deconvolution algorithm and the full suite of Positive Probability Ltd (PPL) MS data processing tools for peak shape, charge, and isotope pattern deconvolution. ProMass allows for manual deconvolution via a simple process using single mass spectra, or automated deconvolution of entire LCMS data sets via the Xcalibur sample list. The software includes the capability to automatically match impurities or degradants of biomolecules involving truncation of an input biomolecule sequence.

#### NOTE:

- \*Software license is for operation on a single computer. Additional licenses must be purchased for operation on multiple computers. License does not support operation on a networked server.
- \*ProMass HR requires Thermo Xcalibur (available from Thermo Scientific) software to be installed.
- \*Software will be made available via electronic download. A USB key device is used to license the software and will be shipped to the end user.

#### TERMS:

- \*Payment is due Net 30 days from invoice date.
- \*FOB shipping point. Shipping charges are prepaid and added.
- \*The total amount does not include sales tax or VAT. Please send a tax-exempt certificate if this is a tax-exempt sale. Shipping charges are pre-paid and added.

---

Subtotal:	\$12,500.00
Tax:	\$0.00
Shipping:	\$50.00
Total:	\$12,550.00

---