

# EasyCal™

## Benchtop Grade Calibration Software for S1 TITAN

- Custom Calibration Capability for Highest Data Quality

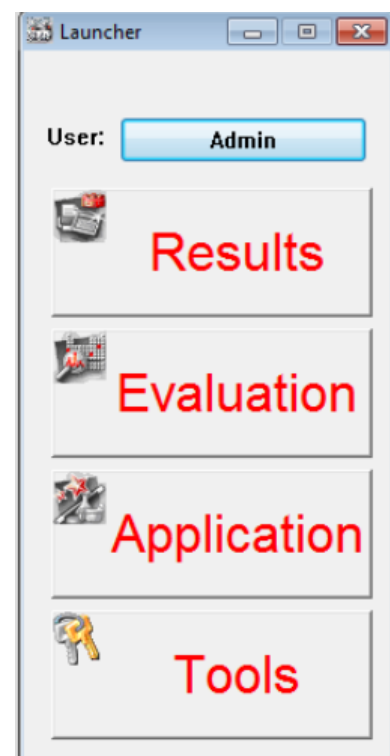
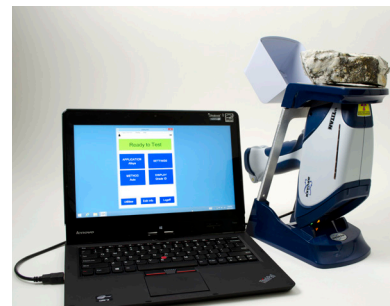
**Laboratory roots:** EasyCal™ Software is based on Bruker's established and powerful SPECTRA EDX software which is used for the S2 RANGER and S2 PUMA. The EasyCal™ workflow is streamlined to enable users to make custom calibrations based on their reference materials, without the need to be an expert in XRF theory and matrix correction.

### EasyCal™ Software features:

- Single/multiple element or User-selectable oxide/custom compounds calibration
- Empirical matrix correction Lucas-Tooth and Price (1)
- Interference / Overlap Correction using measured intensity
- Internal standard enabling Compton, background and any element ratio
- Copy and Paste from and to Windows™ application
- Screen and results formatting options
- Optimized workflow
- Direct instrument connection not required (works offline and online with unit)
- Distributed on CD with manuals, tutorial and installation documents
- Windows™ 7, 8 and 10 compatible

**Onsite & Remote Training:** We recommend onsite and/or remote application, XRF theory and software training to maximize effectiveness and enable you to get the most from your HH XRF unit! One intensive day of training enables you to choose and optimize measurement parameters as well as be able to use EasyCal™ for generic calibrations!

**Request a demo to see how YOU can make your own S1 TITAN calibration!**



## • Contact Us

[www.bruker.com/hhxf](http://www.bruker.com/hhxf)

### North America

Bruker  
Kennewick, WA · USA  
Tel. +1 (509) 783-9850  
sales.hmp@bruker.com

### Europe / Middle East / Africa

Bruker  
Berlin · Germany  
Tel. +49 30 670990-11  
sales.hmp@bruker.com

### Asia / South America / Rest of World

Bruker  
Kennewick, WA · USA  
Tel. +1 (509) 783-9850  
sales.hmp@bruker.com