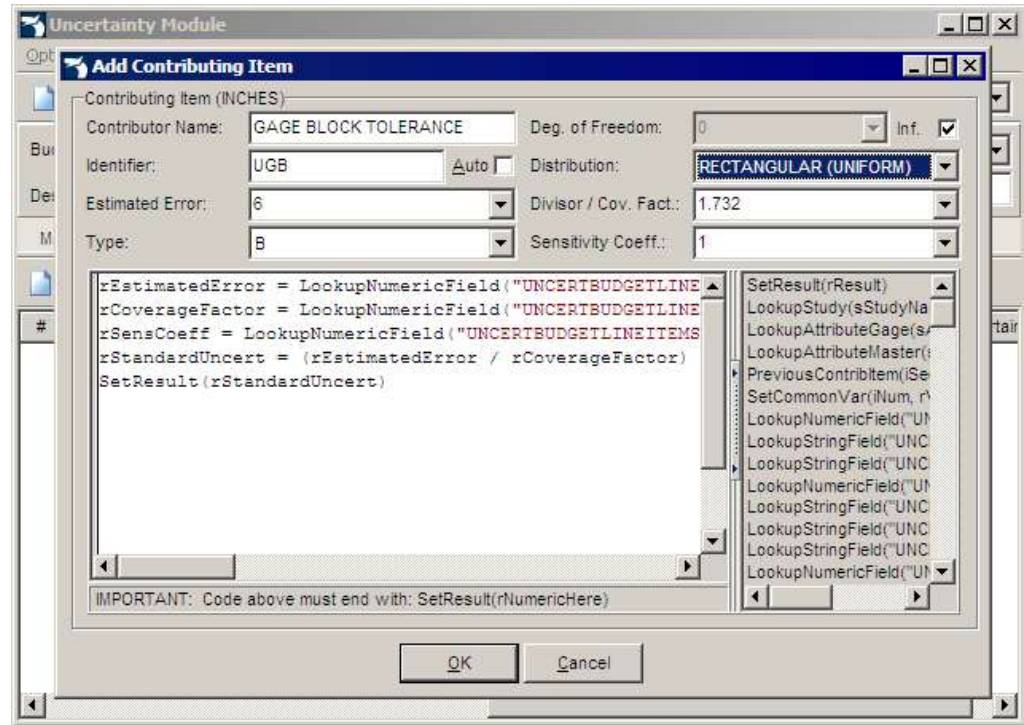


## Gage InSite Uncertainty Module

### About the Uncertainty Module

The Gage InSite Uncertainty Module enables users to setup detailed uncertainty budgets that apply to test points and gages in the Gage InSite database. Once these associations are created, uncertainty is automatically calculated per test point during Gage InSite calibration events.

Each uncertainty budget contains three types of information. First, master rules are optionally setup for each budget, corresponding to the selection rules for masters necessary to complete uncertainty calculations. Next, contributing items are setup corresponding to the contributing factors in the budget calculations. For example, 'Environmental Factors', 'Random Errors', 'Resolution', etc. Contributing items can calculate standard uncertainty based upon several contributing item variables and/or hundreds of live data fields from the gage under calibration, the master being used, or the current event conditions. Simple contributing item calculations can be quickly setup with the 'Auto' feature, or VBScript can be used to setup advanced contributing factor calculations. Finally, uncertainty studies can be logged and referenced from within any contributing item.



- Convenient cloning features available for all budgets.

- Gage InSite's PrintBuilder reporting tool can be used to automatically display uncertainty guardbanding when printing event certificate or non-conformance documents.

- Each gage or master in Gage InSite can be setup with an unlimited number of uncertainty attributes, available for reference during uncertainty calculations. Uncertainty attributes can be either numeric, table-based, or built using VBScript.

- Correlations can be setup between contributing items within an uncertainty budget.

- Users can be automatically alerted within a Gage InSite event if the selected masters do not fulfill the master rules setup for related uncertainty budgets.

- A wealth of standard procedures and functions are available for VBScript through Microsoft, IndySoft, and various online resources.

IndySoft Corporation's development team has been providing quality calibration management solutions for over 10 years. With offices in South Carolina, Georgia and Arizona our customer base spans the world with installations ranging from small calibration labs to full enterprise corporate solutions.

Companies choose IndySoft Corporation because of our extensive technological agility and commitment to increasing the flexibility and useability of calibration management software products.

Companies stay with IndySoft Corporation because of our commitment to them.

### For More Information...

For more information on this product or any other product in the IndySoft line, feel free to contact us using any of the methods below:

IndySoft Corporation  
1200 Woodruff Road  
Suite H-11  
Greenville, SC 29607

phone: 864 627-8858  
fax: 603 754-9531

website: <http://www.indysoft.com>  
email: [sales@indysoft.com](mailto:sales@indysoft.com)

### System Requirements

Specifications subject to change.

Gage InSite required. Installation of the Uncertainty Module must be on the same machine as a Gage InSite Client.

Windows 98SE, 2000, XP or greater  
P3 Class Machine or Equivalent  
64 Megs of RAM  
10 Megabytes of disc space