



## Stability-Indicating HPLC Methods for Drug Analysis

### Product Description

Stability-Indicating HPLC Methods for Drug Analysis is the only compilation of stability-indicating high-performance liquid chromatographic (HPLC) analytical methods – 1,028 in all – that have appeared in the published literature. By turning first to this reference, analysts will avoid the tedium of lengthy literature searches.

### Purpose

To provide readily available and convenient access to the published literature on stability-indicating HPLC assays. An essential for the busy analyst who has no time to perform lengthy literature searches by helping them to identify suitable, previously validated, stability-indicating HPLC methods.

### Uses

Provides users with a unique reference that focuses only on stability-indicating HPLC methods, a specialised subset of all HPLC methodologies – useful to those involved with evaluating drug stability, dosage form development, quality control, and drug regulation.

### Authors

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### Key Coverage

- Monographs prepared from 851 published references and present 1,028 stability-indicating HPLC methods that have been described in published literature
- A compilation of 1,028 stability-indicating HPLC analytical methods – 178 new to this edition – that have been described in the published literature
- Information on 572 different drug entities – 96 new – presented in structured monographs containing 30 elements
- A more in-depth, extensive description of the HPLC analysis presented in the literature than the sketchy outline formats that have appeared elsewhere
- Unique in focusing on stability-indicating HPLC methods, a specialised subset of all HPLC methodologies.

### Updates

The content will be revalidated and revised after scheduled, in-depth revisions, or on a monograph-by-monograph basis, and updates will occur as new information arrives.

### Audience

Analysts involved in evaluating drug stability, dosage form development, quality control, and drug regulation.

### Contact us for further information, pricing and trials:

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