

WHITE PAPER

Working With UHPLC: Accelerating Method Development, Speeding Up Routine Analyses, and Achieving Ultra High Resolution



UHPLC has now been widely adopted within many industry sectors for both routine analysis and method development due to reduced analysis times. The application of novel stationary phase chemistries that maximize selectivity in UHPLC has only enhanced the technique's appeal with method developers.

This white paper explores these key advantages of UHPLC and demonstrates how the latest column technology and novel chemistries can be applied to accelerate both method development and routine analysis.

Readers will:

- Learn how to utilize unique stationary phase chemistries to maximize selectivity in UHPLC
- Learn about an LC Translator and method transfer calculator
- Review examples of translating and transferring methods to UHPLC using the LC translation and transfer tool

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