

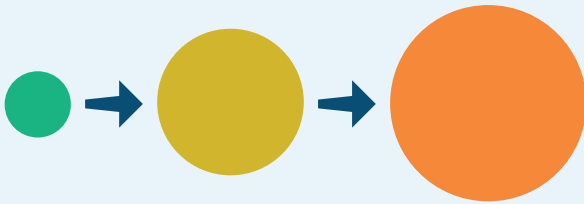
New USP <621> Guidelines

A look into the upcoming updates to USP <621> and what this could mean for your lab

What is it?

USP <621> is a quality standard for the drug development industry. It defines terms and procedures used in chromatography, including allowable adjustments for methods.

Leverage [advanced chemistry](#) to scale your gradients, saving time and money

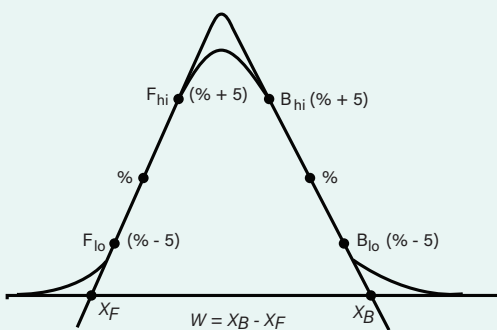
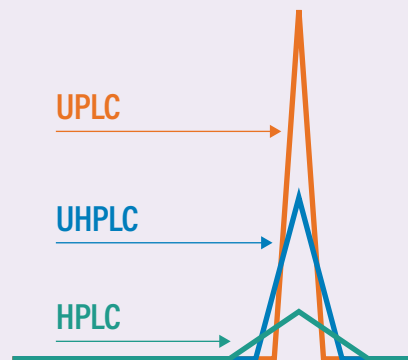


Modernize your methods with [columns chemistries](#) from 5 to sub-2 μm .

Deploy [UHPLC and UPLC](#) systems to take full advantage of method performance

Match chemistry with the correct system to [maximize resolution](#).

Dispersion Impact



Harmonize peak calculations across labs for simplified and robust [data interpretation](#)

Minimize result variability with [reliable calculations](#).

For decades, Waters has innovated in the liquid chromatography space, providing significant flexibility and savings globally to labs developing methods.

Reach out to your local Waters representative to learn how you can take advantage of these changes.