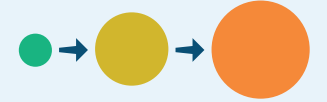
## New USP <621> Guidelines

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

## What is it?

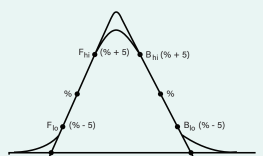
USP <621> is a quality standard for the drug development industry. It defines terms and procedures used in chromatography, including allowable adjustments for methods.

Leverage <u>advanced chemistry</u> to scale your gradients, saving time and money



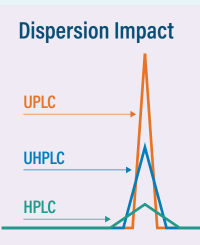
Deploy <u>UHPLC and UPLC</u> systems to take full advantage of method performance

Match chemistry with the correct system to maximize resolution.



Modernize your methods with <u>columns chemistries</u> from 5 to sub-2 µm.

PHARMA ]



## Harmonize peak calculations across labs for simplified and robust <u>data interpretation</u>

Minimize result variability with <u>reliable calculations</u>.

 $X_F$   $W = X_B - X_F$   $X_B$ 

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.

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