



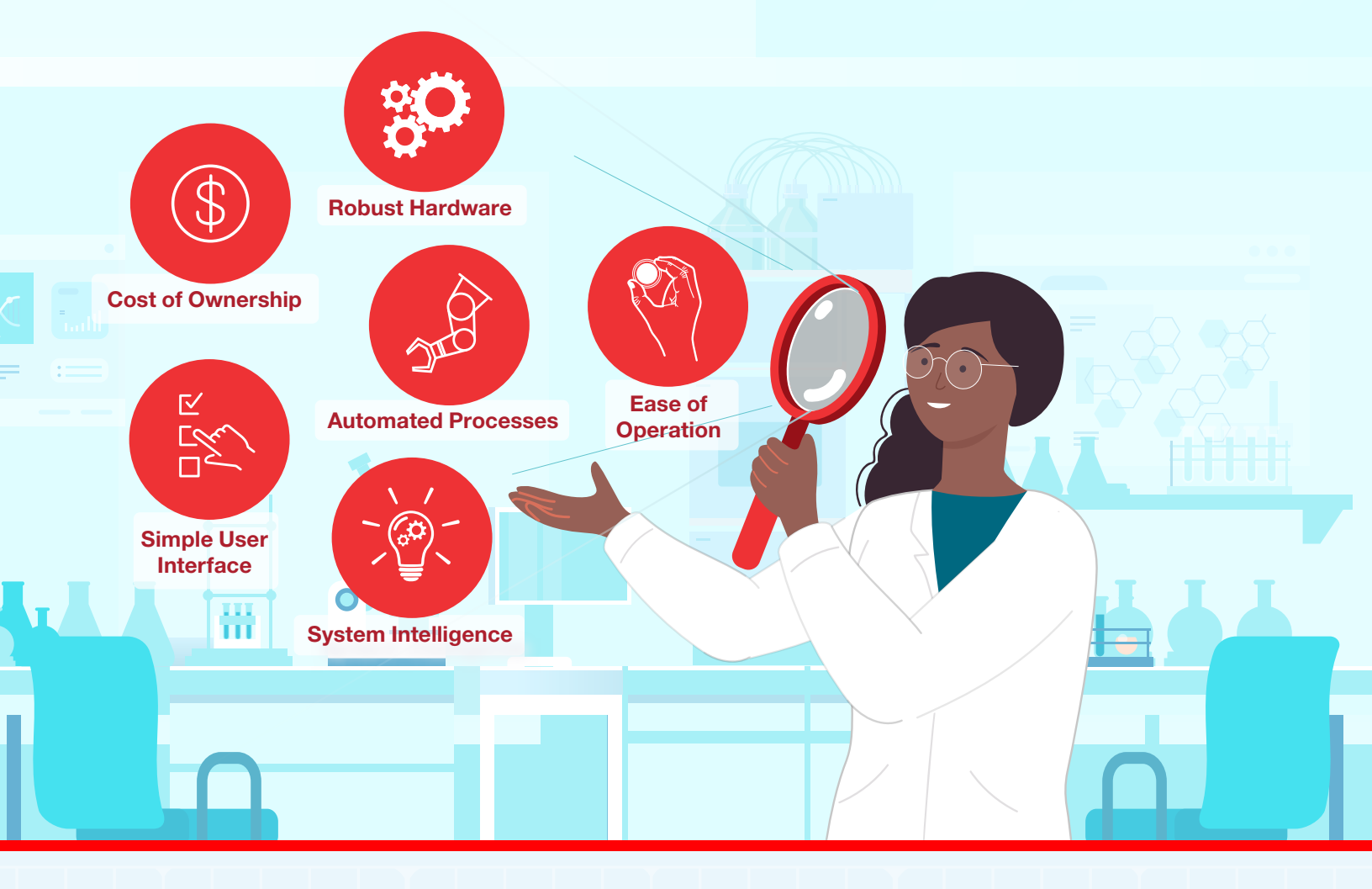
Reducing the Cost of Ownership of High-Performance Liquid Chromatography Systems

Modern laboratories across all industries from food to pharmaceutical production are being asked to achieve more without compromising data quality. However, workflow disruptions associated with costly maintenance and repair can compromise profitability, increasing the cost of owning a system in the long run.

This infographic will explain the main hardware features and explore the key cost-saving considerations when purchasing HPLC systems.

What to look for in a liquid chromatography system

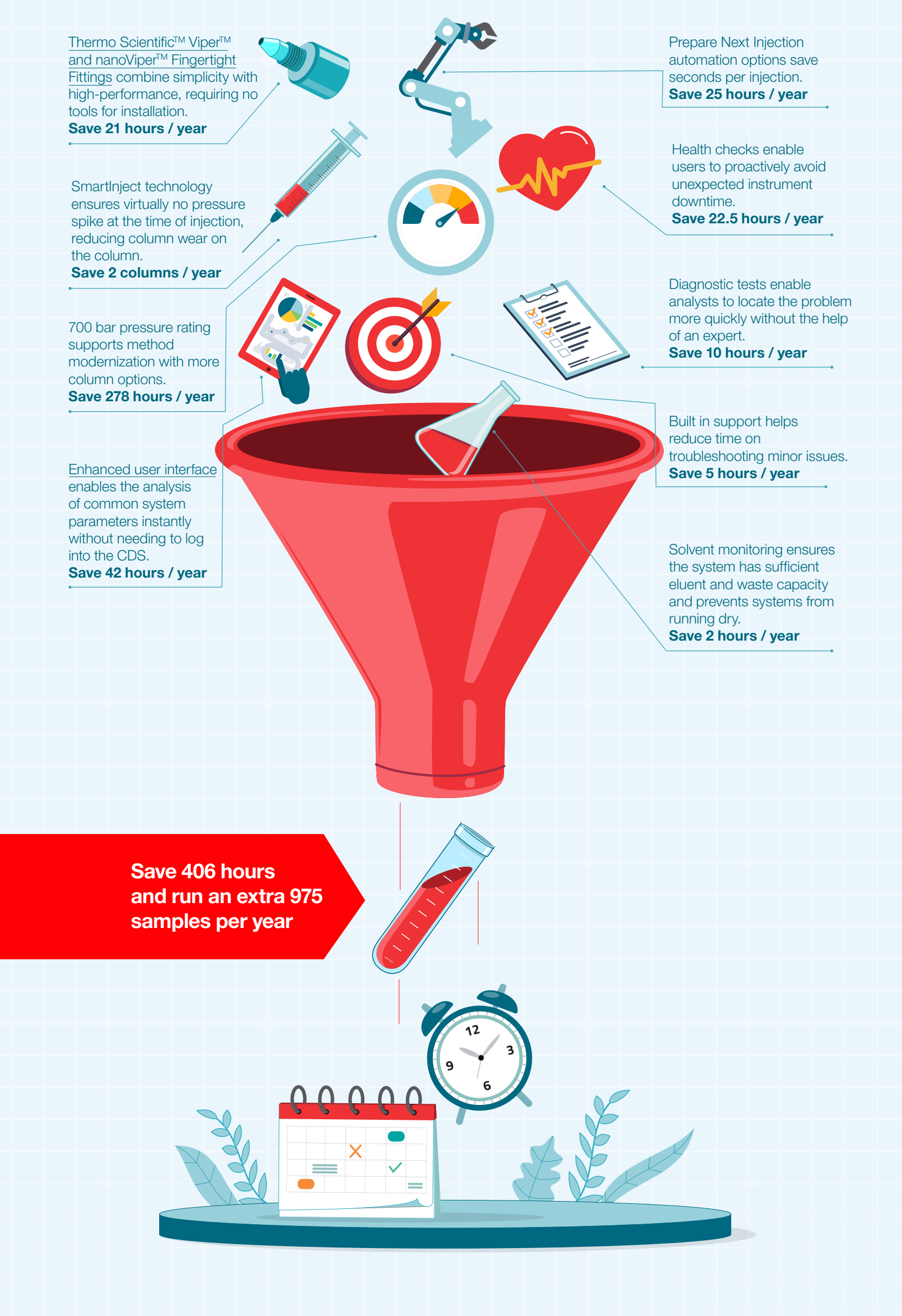
In order to create a flexible, affordable and robust liquid chromatography workflow, researchers must first consider several key instrument and supplies features.



Save on cost without compromising quality

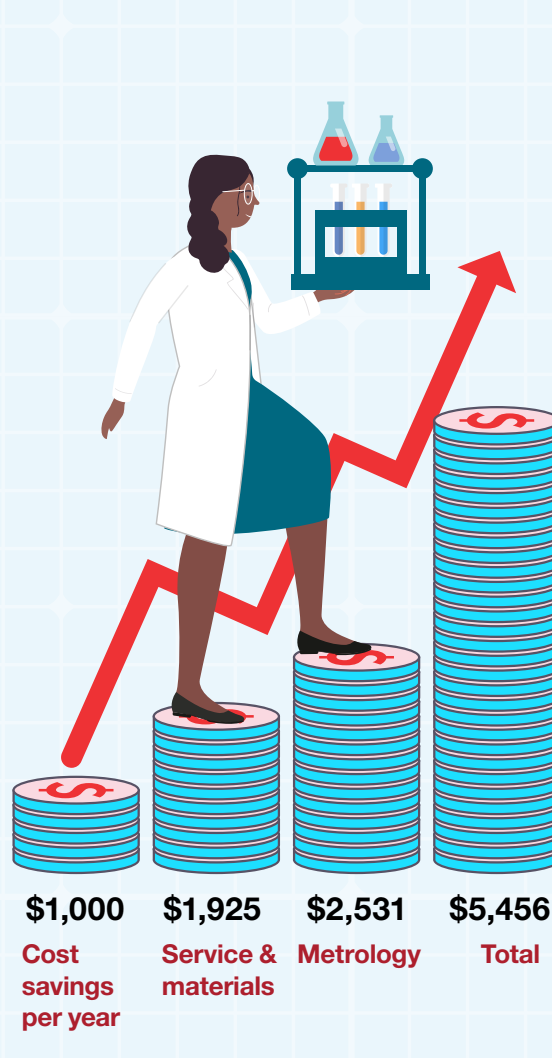
Designed for enhanced performance and repeatability with no trade-offs in robustness or ease of use, the Thermo Scientific™ Vanquish™ HPLC and UHPLC systems offer exceptional analytical precision, detector sensitivity, and operational simplicity.

Thermo Scientific™ Vanquish™ Core HPLC systems offer enhancements including system intelligence, exceptional ease of use, and smart diagnostic technology that directly translate into a reduced cost of ownership that doesn't compromise on data quality.



Cost savings per year

Additional sample revenue per year



Afford more with the Thermo Scientific™ Vanquish™ Core HPLC system



Simple integration with your CDS

Compliant-ready infrastructure

Seamless method transfer

Intuitive operation

Learn more about Thermo Scientific™ Vanquish™ Core HPLC Systems or take a virtual product tour

[Read the full whitepaper here.](#)