OLIGONUCLEOTIDE ANALYSIS
SOLUTIONS: STREAMLINED DECISIONS
FOR CONSISTENT QUALITY

Characterization and monitoring of critical quality attributes with harmonized workflows

LEARN MORE waters.com/Oligos



Comprehensive workflows for oligonucleotide analysis across development, clinical and commercial operations

STREAMLINED ONBOARDING

Reduce training requirements with robust, reliable and scalable solutions



OPTIMIZED COLLABORATION

Data and method sharing with enhanced fidelity through network configurations

COMPLIANCE-READY

Full data traceability and qualification packages for regulated environments

WORKFLOW DRIVEN

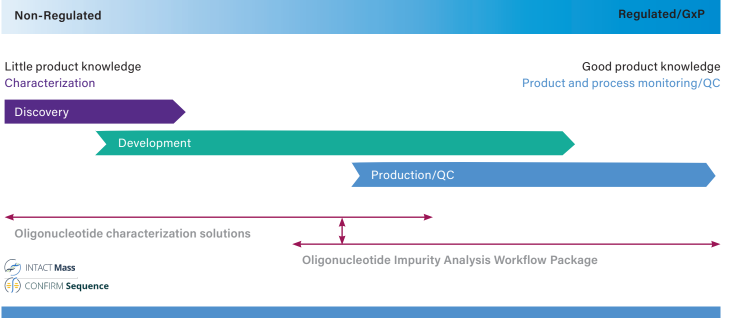
Automated data acquisition, processing and reporting with purposely-developed applications



The landscape for synthetic oligonucleotides is changing, with modifications, conjugation and novel formulations increasing the complexity of therapeutic products. Analytical tools are required to ensure high-quality products, improve laboratory efficiency, and simplify regulatory-compliance.

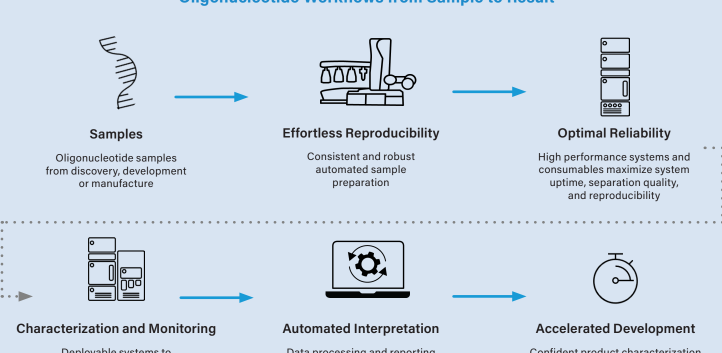
Waters brings industry-leading expertise, providing analytical solutions to support the development and commercialization of these exciting new molecules.

Integrated analytical solutions to accelerate development and production of oligonucleotide therapies



Efficiently manage and transfer the complimentary information between characterization and quantitative workflows

Oligonucleotide Workflows from Sample to Result



Deployable systems to characterize and monitor critical product attributes

Data processing and reporting workflows with compliance ready informatics Confident product characterization generating simplified routine product and impurity monitoring assays

