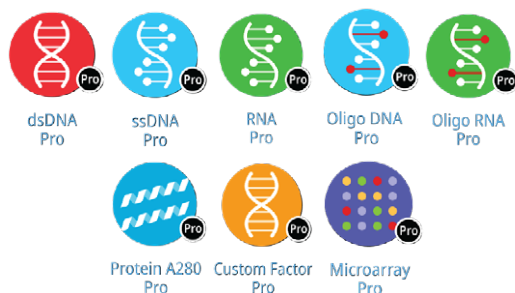




High-concentration UV-Vis gets more accurate with Acclaro Pro for antibody, oligonucleotide, and gene therapy development and manufacturing

In today's fast-paced scientific environment, efficiency and accuracy are critical. Thermo Scientific™ Acclaro™ Pro Software enhances the Thermo Scientific™ NanoDrop™ Ultra series with advanced measurement algorithms that leverage multiple pathlengths to deliver highly accurate results—up to 550 AU—without dilution.



Eliminate dilutions. Maximize accuracy.

Acclaro Pro Software delivers $\pm 5\%$ absorbance accuracy for highly concentrated biomolecules—measuring up to 400 g/L IgG and 18,150 ng/ μ L ssDNA across a wide dynamic range (0.02–550 AU). This enables dilution-free measurements while maintaining confidence in every result.

Eliminate consumable cost. No hidden costs.

Forget about proprietary consumables that can potentially add up to \$100,000 or more annually. NanoDrop Ultra instrument users only need a standard low-volume pipette and tips to get going. Users can simply pipette samples onto the stainless steel measurement pedestal, and then wipe the pedestal clean with a laboratory wipe after the measurement is finished.

Faster workflows. Consistent results.

By removing dilution steps and simplifying replicate measurements, Acclaro Pro Software can reduce triplicate measurement setup and processing time down to just over 2 minutes while providing consistent, decision-ready data—enabling more efficient workflows from development through QC.

Data integrity. Compliance support.

Acclaro Pro Software integrates with Thermo Scientific™ SciVault™ 2 Software to enable user access control, electronic signatures, and audit trail review—supporting compliance with 21 CFR Part 11 requirements.

Learn more at thermofisher.com/nanodropultra

thermo scientific

For research use only. Not for use in diagnostic procedures. For current certifications, visit thermofisher.com/certifications

© 2026 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. MCS-FL1469-EN 4/26