Your single source solution for calibration services



We provide complete, accredited, traceable services

Your products and services can only be as precise as your equipment and procedures. We ensure they meet the standards that allow you to perform to the fullest.









Calibration

Accreditations in 28 different sectors of expertise

Full measured variables and brands

International network

Services provided in-house or on-client site

Repair

A multi-service. multi-brand offer

Long-term and specific repair solutions

> Extended equipment utilization

Validation & Qualification

Conformity with GxP, FDA & pharmaceutical regulations

Oualification for on-site equipment

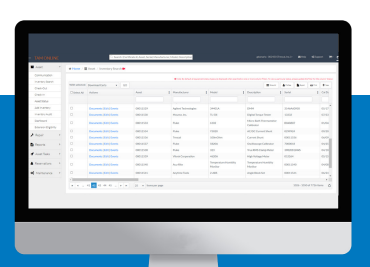
Documentary proof for intended use and regulatory conformity

Training & Consulting

Trescal Institute trains clients from all industries in regulatory requirements, calibration and metrology

Consulting for GxP, accreditation processes, regulatory requirements and laboratory locations

Single customer portal to track equipment, request repair and obtain reports



Our 780+ accreditations guarantee quality & reliability



We meet **GxP standards.**Our systems are validated and our equipment qualified



Our Quality Management System is **ISO/IEC 17025** accredited, Reg. ISO 9001 certified



National reference laboratory in Denmark



28 **metrological and test domains** in which Trescal is accredited



All of our laboratories are accredited















































We have experience in every industry

Manufacturing

Life Sciences

Food & Beverage

Automotive & Transportation

Mining

Aerospace & Defense

Transportation



Choose the world leader in calibration services to optimize your performance



Single source solution includes calibration, repair, validation, GxP consulting, qualification and training



Regulatory compliance with ISO/IEC 9001 & 17025 and 780 accreditations



Our large network
allows us to harmonize
quality procedures, reduce
subcontracting and optimize
costs across the world

Want to know more?
Email us at: info@trescal.com

