

WE'LL SEE YOU AT

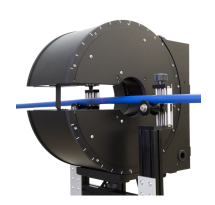


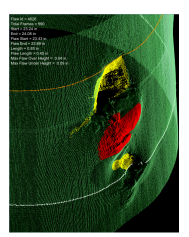
We deliver accurate and efficient measurement and control for high specification applications.

Profile Vu[™] delivers continuous monitoring of critical product dimensions.

The Profile Vu laser-based measurement system achieves 100% coverage of convex shapes.

- True 360° view of your product
- Measurement of diameter, radius, angle, distance, position, height, and width





FlawSense™ measures what conventional laser micrometers and camera-based systems cannot.

Achieving 360° coverage, FlawSense can detect slits, cracks, pits, bumps, lumps, scratches, neckdowns, streaks, wrinkles, and braid breaks in your production process that conventional laser micrometers and camera-based systems cannot.

Metron automates your sample measurement.

The Metron non-contact measurement system is ideal for off-line sample inspection including coronary catheters and guidewires.

- Measure diameter, ovality, length and taper
- Achieve shorter cycle times
- Deliver greater value over conventional inspection



Register for MDM West <u>here</u>.

Visit us at booth #2951 or contact us anytime.

CONTACT US

metrology@laserlinc.com 937.318.2440



WE'LL SEE YOU AT



We deliver accurate and efficient measurement and control for high specification applications.

BenchLinc UT

Unique wall and OD sample system for accurate measurement of Nitinol tube stock.

- Continuous non-contact measurements over the full length of the sample.
- Measures down to 0.003" [75 μm] wall thickness of metals, such as nitinol, stainless steel, cobalt chromium, and other specialty alloys.
- Easy to use integrated system requiring no additional engineering.





BenchLinc V

Easy location and alignment of sample parts for dependable, accurate diameter measurements.

- V-block enables fast and easy sample positioning and optimal measurement performance.
- Measure up to five unique features on each part.
- Measure at specific locations or scan multiple regions of the part to capture max and min values.

SmartLinc™ Display

The BenchLinc-V system is also compatible with the easy-to-use SmartLinc Display.

- Touchscreen for operator friendly, ease of use.
- Simple validation for medical and other high compliance applications.
- Graphically trend measurements for visualization of data.



Register for SMST here.

Visit use at booth #211 or contact us anytime.

CONTACT US

metrology@laserlinc.com 937.318.2440