Some people claim to measure macromolecules.



Only Wyatt multi-angle light scattering detectors provide *direct* measurements of molecular weights and sizes. Without calibration or reference standards. Without fuzzy math. So you can read the actual molecular concentration, weight-average molar mass and mean square radius of your sample.

In fact, Wyatt instruments are up to 25 times more precise than the competition. And because we offer the only modular solution, you can choose only the detectors you need



from our diverse family of products.

We also design and manufacture all of our own instruments and software, ensuring the most

accurate and reliable results. And we've been cited in 80 times as many peer-reviewed papers. No wonder more corporate, academic and government labs rely on Wyatt Only Wyatt lets you see the results.

R(θ) M_W n₀ dn dc N_A λ₀ rg R(θ) M_W n₀ dn dc N_A λ₀ rg R(θ) M_W λ₀ R(θ) n₀ dn N_A rg R(θ) M_W n₀ dn g λ₀

instruments than all others combined.

Our commitment to your success includes unmatched service and support, along with our all-expenses-paid Light Scattering University[®] course in Santa Barbara, California *(U.S. customers only)*, which one participant described as

> "by far the best technology training I have ever attended."

We also provide ongoing access to our ten PhD scientists with broad expertise in liquid chromatography,

polymer chemistry, protein science, biochemistry and light scattering. So no matter how great a challenge you face, our staff will help you find the solution.

For more information, please call 805-681-9009 or visit us at **wyatt.com**. And see for yourself why Wyatt is the clear choice.



