



Sherman
Abrams
Labs

Company Overview



Established in 1964, Sherman Abrams Laboratory is a full service clinical diagnostic laboratory, providing laboratory service to its patients, physician offices, nursing homes, adult homes, hospitals, rehabilitation centers, dialysis centers and home-bound patients.

Dr. Abrams' goal was to establish a small, local, community based laboratory that was not hindered by the bureaucracies and impersonal service that doctors and patients faced when dealing with some of the larger national laboratories.

Although Dr. Abrams is no longer with the company, we use the mission of **“it’s not a number, it’s a life”** as a guiding light in assuring that all our clients and their patients are always our number one priority.

While demand for excellent clinical diagnostics goes up, we have kept our clientele to a local area assuring that all our clients continue to get the same personalized attention as they have been for years.

Over the last 4 years we have met the growing demand by investing more than \$10,000,000 in new state-of-the-art equipment, and hiring highly trained personnel to help our continued growth; to increase our precision and accuracy; and more importantly to ensure that all our current and future clients receive that same high level of “boutique” style laboratory services that are not available anywhere else.

We have, and continue to invest heavily in our infrastructure, with projects such as, a complete replacement of our Laboratory Information System. The new LIS will allow for many powerful new capabilities that include many different new reporting formats, the ability to customize complex QC rules, and a user friendly physician portal as well as a mobile app for our clients.

We strongly believe that the moto of “it’s not a number, it’s a life” has helped our growth and will continue to do so.

Our plans over the next 3 years is to continue to invest heavily in our laboratory infrastructure and our employees, to ensure that we continue to be on the cutting edge of clinical diagnostics, taking care of our patients and our community.

