

Capacity and Growth

Growing to meet the needs of our clients has been a consistent theme in Lancaster Laboratories' history. In 1961 we began with a 2,500-square-foot building. Ten expansions later, we have a campus that includes two modern facilities with a total of 175,000 square feet of space equipped with state-of-the-art technology and instrumentation.

We have dedicated laboratory space for specific technical areas, including 31 stability storage chambers with approximately 23,000 cubic feet of storage capacity. Lancaster Labs' Pharmaceutical Chemistry Group houses approximately 90 HPLCs, 18 GCs, 5 ICs, 30 dissolution baths, and a full array of mass spectroscopy instrumentation, including LC/MS/MS, LC/MS (Ion Trap), LC/MS/TOF, GC/MS, and ICP/MS. We have a 9,000-square-foot controlled microbiology laboratory with 2,000 square feet available for special micro projects and a barrier isolation system for sterility testing.



We employ more than 800 technical and support personnel. Many of the employees within our Pharmaceutical Division have experience and training in multiple departments. This has allowed us to quickly prepare for and handle large capacity projects by moving our existing

staff to the areas of need. We've also added staff to our second shift, which has helped increase our capacity in key areas.

Lancaster Laboratories is one of the largest commercial testing laboratories in the US. Our extensive laboratory capacity, significant redundancy of instrumentation, and multiple-shift staff enable us to handle projects of any size. In addition, our single-site location ensures efficient communication and consistent levels of quality and service for our clients.

For more information on our capacity and how we can handle your next project, please contact your project manager or Pharmaceutical Business Development at 717-656-2300.



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