



## Life Sciences



## When today's innovations and ideas may make a better tomorrow, you need a business advisor who can make sure you are positioned for long-term success.

The Life Science industry is like no other. What other industry has been as successful at blending entrepreneurship, science and business? It is for this reason that you need business advisors who understand what it takes to thrive and grow in an increasingly competitive landscape.

While the Life Science industry is experiencing rapid growth, product innovations and scientific advances remain the key benchmark performance measures that are used by founders and business owners, strategic advisors, investors and lenders alike. With such high demand for results, having an experienced advisory team at your side that understands how a significant capital investment today may take ten to fifteen years to create a return, can help you navigate complex business decisions to help you reach your short- and long-term goals.

Our dedicated team of professionals understands that the growth of this industry is fueled by a company's ability to gain access to capital, navigate the merger and acquisition landscape, and respond to the constant regulatory changes in this environment. We help guide our clients through these types of challenges and opportunities on a daily basis.

In addition to traditional audit, accounting and tax services, our Life Science clients benefit from these additional services:

- ⌘ Strategic and business planning
- ⌘ Financing and funding advisory services
- ⌘ Merger and acquisition advisory services
- ⌘ Research & Development tax credits
- ⌘ Valuation for tax, compensation and transactional purposes
- ⌘ Cash flow management
- ⌘ CFO advisory services
- ⌘ Bookkeeping, accounting and financial reporting assistance and oversight
- ⌘ Assistance with complex accounting and reporting issues
- ⌘ Internal controls consulting
- ⌘ Incentive compensation advisory services
- ⌘ Compliance reviews and assessments
- ⌘ Sarbanes-Oxley compliance