



## **Anthony Amato**

Anthony Amato is a business leader and entrepreneurial thinker with an intuitive ability to rapidly assess challenges and identify growth opportunities. He quickly sees organizational vision and understands goals, taking appropriate ownership and action required to guide the team, achieving aggressive targets and performance levels. He has outstanding interpersonal, business development, team building and management skills. Anthony has hands on executive skills at engaging and influencing key stakeholders to not only grow business but also to optimize profits.

Anthony founded InQuest Science in March 2017 and then acquired Bridge Associates International Pharmaceutical Consulting in March 2020. He is the former Director of Sales for Mesa Labs in Denver CO, a Nasdaq listed corporation (Nasdaq: MLAB) that specializes in providing quality control products and services to ensure the safety and efficacy of equipment used in hospitals, pharmaceutical, medical device manufacturers, blood banks, laboratories, pharmacies and industrial facilities.

In July of 1999 he founded Amega Scientific Corporation. He grew the company from a start up operation to a worldwide multi-million dollar industry leader. Anthony developed and managed a staff with multiple North American offices, establishing R&D, production, logistics, administration and sales. Clients included pharmaceutical, biotech, hospitals, government facilities, and research universities. Amega Scientific was a leading innovator for the Environmental Monitoring System industry. Amega Scientific was an ISO 17025 corporation with GXP requirements. Amega Scientific was acquired by Mesa Labs in November 2013. Mr. Amato graduated from Glassboro State College in 1989 with a dual degree in business management and finance.

### **Inquest Science**

#### **Founding Principal CEO**

*March 2017 - Present*

*Medford, NJ*

InQuest Science has developed a cutting-edge expert data management system for evaluating product defect issues along with providing training and guidance on particulate matter control, optimized inspection and 21CFR part 11 compliant electronic particulate and physical container/closure defect tracking systems. Focusing on parenteral, ophthalmic and medical device manufacturing to achieve a robust product lifecycle knowledge and control basis. These modular based data management/monitoring systems are designed to assure routine particulate and defect control compliance for raw materials, API, incoming single use materials, primary components, 100% in-process inspection and AQL inspection. Meeting USP<1790>, <790>, <771>, <787>, <788> and <789> requirements. We have developed logical control processes for inspector training and qualification standards management which is unsurpassed in the industry.

### **Bridge Associates International Pharmaceutical Consulting**

#### **Principal CEO**

*March 2020 - Present*

*Princeton, NJ*

“Dedicated to Manufacturing Excellence” - Pharmaceutical and medical device manufacturing and quality/cGMP consulting firm, working internationally to identify and solve manufacturing, quality or regulatory problems for all finished pharmaceutical dosage forms, APIs, excipients, primary packaging and primary packaging components for companies of all sizes.

### **Mesa Laboratories, Inc.**

#### **Director Sales**

*November 2013 - January 2014*

*Lakewood, CO*

Established synergies between the newly acquired Amega Scientific and Tempsys companies to develop the Mesa Monitoring Division of Mesa Laboratories. Provided strategic direction, tactical execution and leadership to establish a smooth merger implementation. Provided key market insight to direct the newly formed sales team, set up integrated product development strategies, while setting the platform for quality control and logistics. Played a pivotal role in all aspects of the new Mesa Monitoring Division.

### **Amega Scientific Corporation**

#### **President / Owner**

*August 1999 - November 2013*

*Marlton, NJ*

Founder of the acquired Amega Scientific Corporation. Grew an Environmental Monitoring System company from a start up operation to a worldwide multi-million dollar industry leader. Managed and developed a staff with multiple locations, establishing R&D, production, logistics, administration and sales employees. Clients included major pharmaceutical and biotech companies, hospitals, government facilities, universities among others.