Snapdragon Chemistry, Inc. was founded by two leaders in continuous flow technology - Tim Jamison, a Professor of Chemistry at MIT and Aaron Beeler, an Assistant Professor of chemistry at Boston University. They felt compelled to help companies fully harness the benefits of continuous flow as, with increased frequency, industry colleagues asked for their guidance and collaboration to help implement flow into their R&D and manufacturing operations. At Snapdragon Chemistry, chemists draw on their deep scientific knowledge and years of leading advances in continuous flow technology to ensure clients' success. The company is committed to helping clients discover more effective medicines, accelerate development, and optimize manufacturing with continuous flow.