



NEWS RELEASE

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Snapdragon Chemistry Doubles R&D Space in First Phase Expansion

WALTHAM, Massachusetts – Snapdragon Chemistry recently announced the doubling of its research and development as the first phase of a two-phase expansion program. New kilo-lab suites enable bulk deliveries and full-scale flow demonstration processes. Phase two of the expansion, already underway and expected to commission in mid-2021, will add GMP drug substance manufacturing suites.

Matt Bio, CEO of Snapdragon Chemistry, said “the demand for our services was outstripping our capacity to deliver in a timely fashion. This expansion is allowing us to expand our research and analytical development capacity. We are also excited about the new capacity for pilot-scale demonstrations and bulk product deliveries. The next phase – adding GMP manufacturing – will be a key capability in our fast-to-clinic vision.”

Chief Scientific Officer, Eric Fang, commented that “the newly opened R&D to kilogram delivery lab was designed with special capabilities and flexibility in mind for the rapid delivery of kilogram APIs through our market-leading continuous flow manufacturing technologies. The state-of-the-art laboratory is equipped with a 5kw photoreactor, ultra-high-temperature, high-pressure flow reactors, alongside traditional batch reactors. More importantly, the laboratory is run on a proprietary smart LabOS™ information system for automation and near real-time data acquisition.”

Snapdragon Chemistry is a private chemical technology company, based in the Boston, MA area. Snapdragon is an expert in the development of continuous manufacturing processes, providing manufacturing solutions to the pharmaceutical and fine chemical industries. For more information about the company, please go to www.snapdragonchemistry.com.