

Gci H '7 Ufc`]bU'8 Y'Y[U]cb April 28th- Cambridge, UK'



A Prime Location for Life Science Businesses

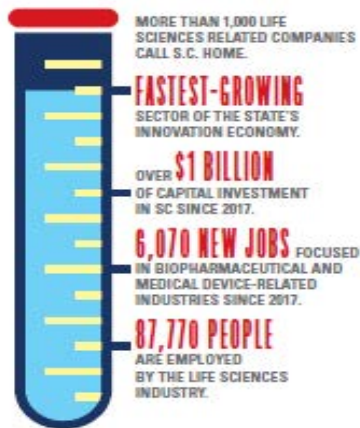
V@ÁæÁ-À[~@00as[ðæNSÁ-æÁÁæð*Áæ
ðç•d^}ðã•ð}ÁÁ^ðãNSÁ[}ææÁ
[[[ð*ÁÁç]æáÁðá[Áææ]•ÁÁ@ÁUÆ^Á
,æðçæææÁ[Á[ÁÁÁæofU[~@00as[ðæ
æáÁæ]ææ[~@00asæ•Á[á•0SÁU&)&Á
^æ•ç{ææ•ðÁ•Áæ]á[Á[ææandAd[}*Á
ðã•d^Á]][[EV@ÁæÁçææææÁ[~*ææ
[[æææ]ææ[~]ÁÁææææã•ç[ææ&ç^æáÁ
æá[æáÁ[~]!&ææææææ[æá[æææÁ[Á
ðçæstment.



For more information contact Roxana Gonzalez:
rgonzalez@sccommerce.com



Life Sciences in South Carolina



South Carolina's growing network of life sciences-related companies and suppliers, distributed across the state includes:

- Agricultural companies
- Pharmaceutical manufacturers
- Chemical laboratories
- Research & diagnostic laboratories
- Medical manufacturers
- Service companies

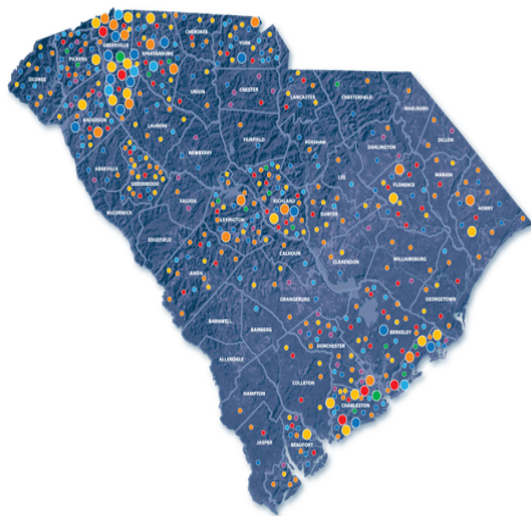
Life Science clusters in the state

Research and Development

South Carolina is committed to growing and developing its world-class biotechnology and life sciences industry workforce. The Palmetto State is home to three research universities leading the way in biotechnology education and research, as well as various public/private partnerships:

- University of South Carolina
- Clemson University
- Medical University of South Carolina (MUSC)
- SCBIO

Clemson University's bioengineering program is one of the oldest in the country and is renowned for its research in biomaterials, while MUSC alone is funded for more than \$327 million in research annually and provides medical research and technology resources at its Zucker Institute for Innovation Commercialization.



- DRUGS AND PHARMACEUTICALS
- MEDICAL DEVICES & EQUIPMENT
- DIGITAL HEALTH SOLUTIONS
- RESEARCH, TESTING & MEDICAL LABS
- BIOSCIENCE-RELATED DISTRIBUTION
- BIO-AG
- ECOSYSTEM SUPPORT
- REPRESENTS 10 ORGANIZATIONS

