## PRESS RELEASE

To be released June 12, 2024

Carolina Components Group, Inc. 1001 Hill Drive, Durham, NC 27703

## CAROLINA COMPONENTS GROUP, INC. ANNOUNCES MEMBERSHIP IN THE BIO-PROCESS SYSTEMS ALLIANCE

Carolina Components Group (CCG) is proudly supplying critical fluid flow products for the Pharmaceutical and Biotech Manufacturing industries. They provide unique fluid handling solutions that exceed the highest standards of quality, purity, safety and efficacy. CCG is eager to participate in the discussions, committees and research that BPSA does on behalf of the bioprocessing industry.

"As our target market continues to expand and increase adoption of Single-Use technologies, it's vital that Carolina Components Group stays at the forefront of critical thinking and application trends. BPSA provides essential tools and knowledge base in this regard and thus our active participation in the group will pay great dividends," says John Cooling, CEO of Carolina Components Group.

"We are excited to announce Carolina Components Group as a new member of our global alliance. Their extensive experience and optimism about the industry will bring new insights and energy to our organization," says Mark Petrich, BPSA Chairman of the Board.

## ABOUT CAROLINA COMPONENTS GROUP

Carolina Components Group is proudly supplying critical fluid flow products for the Pharmaceutical and Biotech Manufacturing industries. We provide unique fluid handling solutions that exceed the highest standards of quality, purity, safety and efficacy. Our focus has always been the customer, on optimizing our processes to provide unmatched service. From a robust team of design engineers to our own shipping fleet, we work hard to ensure your success.

## ABOUT THE BIO-PROCESS SYSTEMS ALLIANCE (BPSA)

The Bio-Process Systems Alliance (BPSA) is an international non-profit creating conversation between leading companies in the bioprocessing stream. Their stated mission is to "facilitate, globally, the development and manufacturing of biopharmaceuticals through the implantation of robust, safe and sustainable Single-Use Technologies."

