

CAPABILTY STATEMENT

specialize in live science cold storage solutions which include blood bank refrigerators, plasma vaccine refrigerators and freezers; freezers. research, laboratory, and medical refrigerators and freezers; chromatography refrigerators; and data loggers for the equipment. Specialized medical refrigeration and freezer units designed to store and under precise temperature conditions. refrigerators are critical component healthcare and medical facilities

COMPANY SNAPSHOT

BUSINESS POC: BRANNON A. WILLIAMS

Phone: 704-797-1469

Company Adress: 1205 SUMTER CT P.O. Box

City SALISBURY County ROWAN State/Province NC

Country UNITED STATES Zip/Postal 2870 28144

WORK AREA: Continental 48

NAICS CODES & PSC

333415: Air-Conditioning and Warm Air Heating Equipment and Commercial and Industrial Refrigeration Equipment Manufacturing (P)

423450: Medical, Dental, and Hospital Equipment and Supplies Merchant Wholesalers

423490: Other Professional Equipment and Supplies Merchant

6640: LABORATORY EQUIPMENT AND SUPPLIES

CAGECODE: 9HJG2 | UEI: FABVEN4JG674

Wholesalers

CORE COMPETENCIES

Meeting stringent government guidelines and requirements, particularly in terms of unit size and adherence to delivery time guidelines, is ensuring paramount in compliance efficiency. These efforts encompass the design and manufacturing of units that align precisely mandated with dimensions. well as establishing streamlined production processes that optimize quality and minimize lead times.

DIFFERENTIATORS

The majority of our products are proudly American-made, reflecting our commitment to quality and supporting local industries. As your trusted distributor, we bring a wealth of experience to the table, having worked extensively with the Centers for Disease Control and Prevention (CDC) and VA centers in the past. Our deep familiarity with the intricacies of contract structures ensures a smooth and efficient procurement process. Furthermore, we take pride in our robust technical support team, ready to assist you.

