



ABOUT GCB MEDICAL SUPPLY

Founded in 2020 by Kate Bowen and inspired by her daughter, Georgia, GCB Medical Supply has sparked a revolution in the medical supply industry, ignited groundbreaking heart transplant research, and inspired innovation in pediatric products.

GCB MEDICAL SUPPLY IS ON A MISSION TO REBUILD THE FRACTURED HEALTHCARE SUPPLY CHAIN BY BRINGING TRANSPARENCY, STABILITY AND TRUE PARTNERSHIP TO HEALTH SYSTEMS ACROSS THE UNITED STATES.

GCB MEDICAL SUPPLY IS FOCUSED ON SUSTAINABILITY AND OFFERS MULTIPLE RESOURCES FOR THEIR CUSTOMERS:



REUSABLE GOWN

- GCB Medical's AAMI rated reusable isolation gowns are approved for 75 washes.
- A 600 bed hospital will wear on average 750k - 1.2M isolation gowns per year. That's 20 ocean containers, or 20 18-foot trailer loads of medical waste that will NOT go into a landfill.



PLA ISOLATION GOWN

- Polylactic acid (PLA) decomposes into the soil during aerobic composting.*
- A large health system (3,000 beds or higher) uses an average of 10 million isolation gowns per year. That's 166 ocean containers, or 166 trailer loads, of isolation gowns being saved from the landfill. Traditional disposal of these products will never decompose and will be in landfills for centuries.



WASTE ENERGY

- GCB helps coordinate disposal solutions for waste energy. These products will be transferred to an environmentally friendly incinerator and transformed into reusable energy for just pennies more per gown.
- Our nation's health systems procure over 200 million disposable isolation gowns per year. That's 500 football fields of waste in just isolation gowns that will go into our landfills and never biodegrade.



REPURPOSING

- GCB partners with recycling companies to pick up medical waste (plastics) that can be repurposed into products that will improve communities, such as park benches and children's playgrounds.
- GCB Medical Supply is the first company to offer closed loop solutions for wearable disposable apparel. **How can we afford to ignore these solutions?**



“Saving 16 million isolation gowns from entering a landfill is something we can easily solve, and that’s exactly what GCB plans on doing. **We’re driving innovation forward**, still developing our clinically-preferred products while being smarter and safer for the environment.”

– KATE BOWEN, GCB FOUNDER AND CEO

GCB BY THE NUMBERS

30 MILLION

The number of units of critical, clinically preferred PPE GCB has provided to health systems in the past year.

\$1 MILLION

The amount that GCB donated to life-saving research in 2020.

500,000

The number of units of PPE that GCB can produce daily.

150

The number of hospitals around the country that GCB works with.

90

The number of days of inventory GCB keeps on hand for each of their customers.

3

The number of regions GCB produces in: South East Asia, South America, and the United States.

*PLA isolation gown test reports are available.

