

OKLAHOMA CITY, Okla., - July 27, 2021 – CFS Brands is excited to announce the new Totally Quiet™ (TQ) Supreme meal delivery cart, providing improved room service styling with superior operational benefits.

The TQ Supreme cart is customizable, with interchangeable woodgrain, stainless-steel, or custom paneling for an elevated room service experience. From design to functionality, the TQ Supreme is also 15% lighter and easier to maneuver. With features like 4-sided top rails, perimeter bumper, and vertical/horizontal push handles, foodservice staff can deliver meals with greater efficiency.

“TQ Supreme cart helps improve the patient dining experience by bringing a hotel ambiance with its unique aesthetics that coordinate with any décor while also providing new features that enhance operation,” states Herve Boeglin, CFS Brands product manager.

As the quietest meal delivery cart on the market, the TQ Supreme mitigates the common noise complaint among patients with its innovative sound dampening design, allowing patients to remain undisturbed as they sleep and recover.

The TQ Supreme cart is the perfect solution for hospitals and long-term care facilities aiming to elevate their meal delivery, operational control, and patient satisfaction scores.

Learn more about the Totally Quiet™ Supreme meal delivery cart and other selections from the Dinex healthcare product line.

ABOUT CFS BRANDS

CFS Brands is a U.S.-based manufacturer of products for the foodservice, healthcare, and janitorial industries. CFS Brands operates the Carlisle FoodService Products, Dinex, El Castor, Jofel, Marko, Piper, San Jamar, Snap Drape, Sparta and AyrKing brands globally. Its Dinex brand is the industry leader in meal service products and tray assembly systems with state-of-the-art induction heating technology, high-quality insulated ware, trayline systems, stainless steel delivery carts, plate heaters, conveyors, and refrigeration equipment. Based in Oklahoma City, Oklahoma, CFS Brands employs over 1,400 people across its headquarters, 7 manufacturing locations, and 7 distribution centers worldwide.