When you are serious about cleanliness, it’s time to step up to an all-stainless handling product.

David Round is the leader in designing and manufacturing all-stainless material handling equipment for pharmaceutical clean room use. All of our lifting products are available with 100% external stainless steel components, because painted surfaces (even FDA approved epoxies) are no longer tolerated in many clean room environments.

The Lab-Lift hoist is the most advanced device ever designed specifically for pharmaceutical lifting.
Lab-Lift™ Strap Hoist for Pharmaceutical Manufacturing

What Makes it “Pharmaceutical Grade?”

Announcing the Lab-Lift™ strap hoist, designed from the ground up for controlled environments within pharmaceutical manufacturing applications.

1. Lubrication-free urethane-coated lifting strap eliminates contamination potential associated with chain or wire rope hoists: no metal-on-metal abrasion to create particulate.
2. Wiper helps seal all stainless internal components from clean room environment.
3. All stainless load hook and latch.
4. Designed for “cleanability.” Polished 304 stainless enclosure with rounded corners for easy wash down. Enclosure slides away to allow wash down of internal components.
5. All stainless steel components. Sealed gearing with food grade lubrication, clean room grade motors and motor brake, receiver and controls are enclosed in housing.
6. Smooth ground welds, flush mounted faces and plugged fasteners to help reduce potential contamination.
7. Wireless remote control.

Capacities up to 2 metric tons. Lift heights, beam sizes and voltages are all built to order to your application’s requirements.

Move Smarter!

Since 1869, The David Round Company has made innovative material handling products to make industry more productive and safer. We can help you move smarter with ergonomic solutions. With engineering and manufacturing facilities in Cleveland, Ohio, we enthusiastically encourage your requests for either customized or standard equipment for pharmaceutical use.