

# GUYSON

Guyson Corporation  
W. J. Grande Industrial Park  
13 Grande Boulevard  
Saratoga Springs, NY 12866  
Phone: 518-587-7894; Toll-Free: 800-228-7894  
Fax: 518-587-7840  
E-mail: [odtinfo@guyson.com](mailto:odtinfo@guyson.com)  
Web: [www.guyson.com](http://www.guyson.com)

## VITAL STATISTICS

Year Founded: 1938  
Number of Employees: 50  
Number of Facilities: 1 in USA  
Annual Sales: \$9,500,000  
Certifications: ISO 9001:2008

## WHO WE ARE

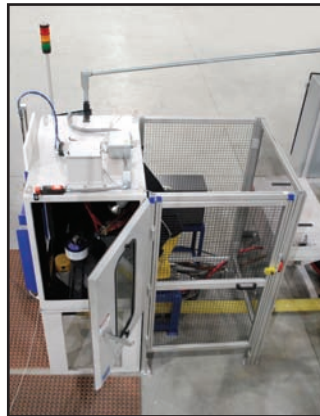
Guyson Corporation, one of the Guyson International group of companies, serves medical product manufacturers as engineers, designers and builders of blast cleaning, finishing and surface preparation machinery. Guyson Corporation primarily manufactures custom-engineered automated and robotic blasting systems in our 80,000 sq. ft. plant in northeastern New York State.

## MAJOR MARKETS

Guyson automated and robotic blast machines are used by manufacturers of aerospace, medical, automotive, firearm and other precision components for a variety of surface treatment requirements. Guyson is deeply involved in the supply of surface preparation equipment for thermal spray and other advanced technical coatings. Guyson is a supplier of integrated robotic blast systems to manufacturers of orthopedic components and surgical instruments.

## SERVICES OFFERED

Blast process development and application engineering work on your surface treatment project are supported by Guyson's fully stocked test laboratory. This facility is the largest and best-equipped of its kind in North America, and most blast testing services are offered without cost or obligation.



Guyson engineers design each blast system based on your components and your production and surface finish requirements. Advanced media delivery and reclamation features, including the latest in electronic monitoring and controls, can simplify compliance with strict surface quality standards, as well as provide support for process validation.

Robotic blast systems are a Guyson specialty, offering orthopedic manufacturers the ultimate in flexibility, precision and process repeatability. Our advanced off-line robot motion programming system saves customers time and eliminates trial-and-error methods.

[www.guyson.com](http://www.guyson.com)