



RESTRAINT SYSTEM TECHNOLOGIES, L.L.C.
799 North Pike Road
Cabot, PA 16023
Phone: (724) 352-8655
Fax: (724) 352-4970



MANUFACTURERS OF THE GRIP FLEXIBLE RESTRAINT SYSTEM

Contact Information:

Restraint System Technologies, LLC.
Phone: (724) 352-1507 ext.6573
E-Mail: charlie_philips@pennunited.com
www.griprestraint.com

Restraint System Technologies announces MRI-safe version of The Grip Restraint System™!

May 21, 2007 (Cabot, PA) – Restraint System Technologies, LLC (RST) announced the release of their new, MRI-safe Grip Restraint™ at the AJA show in Nashville. The MRI-safe system has the same popular features of The Grip Restraint™ and is 100% safe in MRI applications. RST has modified the all stainless steel, patented buckle and eliminated all magnetic properties from the system.

Transport and test in one restraint system!

Standard metal restraints cannot be used when MRI tests are required on a prisoner. Generally the transportation officer must un-restrain the prisoner and allow them mobility when in the MRI machinery. This creates obvious safety concern for the officer, hospital staff, prisoner and the general public. RST's new MRI safe Grip Restraint™ can be used through the entire transport and MRI testing process without concern. There is no longer the need to remove standard metal restraints and any concerns of prisoner control are eliminated.

Same proven features of the standard Grip Restraint™!

The Grip Restraint™ is a soft restraint with patented buckle system and fully encapsulated lock. The versatile design of The Grip Restraint™ allows the officer to safely secure a prisoner and the soft belting material mitigates injury. The injury reducing system is ideal for restraining juveniles, pregnant patients, and prisoners with other health issues plus it's capable of handling your everyday transportation requirements. The Grip Restraint™ is tested to NIJ standards and



RESTRAINT SYSTEM TECHNOLOGIES, L.L.C.
799 North Pike Road
Cabot, PA 16023
Phone: (724) 352-8655
Fax: (724) 352-4970



MANUFACTURERS OF THE GRIP FLEXIBLE RESTRAINT SYSTEM

showed no signs of failure when 500 pounds of pressure is applied for 30 seconds. All testing ceased when there was no failure at 1,500 pounds of pressure (3 times the NIJ standard).

About RST!

RST is a wholly owned, subsidiary of Penn United Technologies, Inc (www.pennunited.com). Penn United was established in 1971 and is an employee-owned company. The company has over 700 employees and has grown to from a simple tool and die manufacturer to a premiere manufacturer of multiple products for large corporations. Penn United has also created a state of the art training facility to enhance the company's four-year, state-approved apprenticeship programs. Originated in a partnership with three law enforcement personnel, RST produces the most technologically advanced restraint system available today..."The Grip Restraint System™".