

**S.A.M. Now serving:**

Walter Reed Army  
Medical Center  
Washington, DC  
&

Edward Hines Jr.  
Veterans Administration Hospital  
Chicago, IL

- S.A.M. is designed to aid in the rehabilitation of patients with traumatic brain and spinal cord impairments which are prevalent among soldiers who have been injured in I.E.D. explosions in Iraq.
- S.A.M. is being used by non weight bearing, partial and full weight bearing patients as they go through the recovery process.
- S.A.M. supports the patient, allowing them to stand earlier as they undergo physical rehabilitation in a fall free environment.

Enduro Medical Technology, Inc.

Officers & Board of Directors

Kenneth Messier, President

John Schuyler, Chairman

Michael Sweeney, CPA, Secretary/Treasurer

Patrick Summers, Vice President

Peter Summers, Vice President-Manufacturing

Alan Green,

Michael Stewart, DVM

---

Enduro Medical Technology, Inc.  
310 Nutmeg Road South  
Unit C-5  
South Windsor, Connecticut 06074

**Enduro NEST**  
**NASA Equine Support**  
**Technology**  
**By Enduro Medical**  
**Technology, Inc.**  
Please watch our video  
at  
[www.enduromedical.com](http://www.enduromedical.com)



**Enduro NEST**  
**Horse recovering**  
**from anesthesia**  
**Available Spring 2008**



Cooper demonstrating S.A.M.-  
Youth version  
Secure Ambulation Module

Walter Reed Army  
Medical Center

Enduro donated the 1st S.A.M. to Walter Reed with the assistance of the Henry M. Jackson Foundation for the Advancement of Military Medicine in 2006. S.A.M. is being used to assist soldiers who suffered a TBI, SCI, Amputation or other injury affecting balance and where support or unweighing is needed for standing and gait training therapy.

"I used S.A.M. for several months" after having been confined to a wheelchair for two years. "Once I was in the harness, I could not fall. It got me out of the wheelchair. It got me up and walking again." SSgt. Herbert Geddes.



SSGT. Herbert Geddes @ Walter Reed Army Medical Center, Washington, DC



**ENDURO MEDICAL  
TECHNOLOGY**

*"we understand how important it is to stand"*

**The Enduro NEST will open a new era in Equine surgery. With this revolutionary equipment we now possess the ability for full induction and recovery from anesthesia without the horse ever having laid down. This equine support system fully and safely supports the horse, of any size, with a totally new approach to sling design which requires no more time to apply than a winter blanket.**

**The patented Enduro NEST is used to precisely lift and safely support the equine patient during induction of anesthesia. As the patient regains consciousness, the system gradually releases until the patient is able to stand without assistance. This eliminates the horses anxiety and instability which exist in the anesthesia protocols of today.**

**The Enduro NEST will enable full recoveries without the risk of catastrophic injuries and will open new possibilities for more innovative surgeries which are unthinkable with the current techniques of anesthetic induction and recovery.**

**The Enduro NEST will immediately become the state of the art means of surgical induction and recovery.**

**Discussions with equine surgeons at the University of Georgia School of Veterinary Medicine allowed Enduro Engineers to hear the following:**

**"For horses coming out of anesthesia, this will create dramatic improvement in equine health" - Equine Surgeon, UGA**

Edward Hines Jr.  
Veterans Hospital

Enduro is using cable-compliant joint technology developed at NASA Goddard Space Flight Center in its revolutionary new line of rehabilitative walkers which enable the patient, whether human or equine, to stand and ambulate. The adult version is currently in use helping our soldiers with a variety of injuries sustained in Iraq.



*Yuriy being treated at Edward Hines, Jr. V.A. Hospital, Hines, (Chicago) IL.*

Enduro Medical Technology, Inc.  
310 Nutmeg Road South  
Unit C-5  
South Windsor, Connecticut 06074  
Phone:860-289-2299  
Fax: 860-289-2008  
Email: enduromedical@aol.com  
www.enduromedical.com