



## **DEUS 3700 Controlled Descent Device Meets ANSI Z359.4 Standard**

*Device Makes Self Rescue Practical for Industrial Workers*

FOR IMMEDIATE RELEASE

**General Inquiries about DEUS Rescue:**  
[support@DEUSrescue.com](mailto:support@DEUSrescue.com); 866-405-3461  
[www.DEUSrescue.com](http://www.DEUSrescue.com)

**Media Inquiries:**  
Teresa J Avery  
[media@DEUSrescue.com](mailto:media@DEUSrescue.com); 866-405-3461

Boulder, CO (June 8, 2010) – The DEUS 3700 Vertical Rescue System meets ANSI certification under the Z359.4 standard (Safety Requirements for Assisted Rescue and Self-Rescue Systems, Subsystems and Components). The device, from DEUS Rescue of Boulder, Colorado, is now certified under both the ANSI standard and NFPA 1983 (06 ED) “E”.

“With this certification, managers who require ANSI standard products can now select the DEUS 3700 to protect all of their workers,” said James Fay, President of DEUS Rescue.

The DEUS 3700 is a robustly engineered controlled descent device designed to support a wide variety of evacuation and rescue applications in industrial environments. The device can aid a painter on a 20 foot platform, or technicians on a 300 foot tower. Personal escape, rescue, confined space rescue, hauling, work positioning and travel restraint are all possible with the DEUS 3700.

Every detail of the DEUS 3700 is designed to save lives. And with crucial benefits like hands-free operation in both “stop” and “go” modes, and a quadruple redundant braking system to protect against free fall, the device makes self rescue practical for workers in a variety of commercial and industrial environments.

“The DEUS 3700 is easy to use, quick to rig and half the size and weight of most other systems,” said Fay. “That makes it possible for individuals who work at height to rescue themselves when things go wrong rather than waiting to be rescued – reducing the danger of suspension injuries, and increasing overall productivity.”

Used for personal escape and all types of rescues, the DEUS 3700's lightweight design (2.4 pounds) makes it easy to carry and use on a daily basis. It is also very easy to operate with its oversized control knob and a pivoting back cover that makes rope changes fast and easy.

Maximum descent speed on the DEUS 3700, with the control knob set to "go", is limited to just two meters per second – the equivalent of stepping off an eight inch curb. This level of protection is provided by four independent brakes housed within the DEUS 3700's pocket-sized body. These include a self-adjusting figure-8, a drum brake that controls speed by turning the control knob, a direct-drive centrifugal brake that limits maximum speed and protects against free fall, and a manual rope-tailing brake.

To schedule a demonstration of the DEUS 3700 at your facility, contact DEUS Rescue toll free at 866-405-3461 or email [sales@DEUSrescue.com](mailto:sales@DEUSrescue.com).

DEUS Rescue offers vertical rescue systems for every situation, every person, every market and every work standard. Used as part of a complete personal escape and rescue system, DEUS Rescue devices provide unparalleled safety for workers.

DEUS Rescue is dedicated to saving lives by providing the absolute finest vertical rescue solutions. When lives are on the line, trust DEUS Rescue. Visit the company online at [www.DEUSrescue.com](http://www.DEUSrescue.com).

END

**Editors: Images to accompany this release are available by emailing  
[media@DEUSrescue.com](mailto:media@DEUSrescue.com).**