



Thomson Solution Delivers Smooth, Backlash-free Horsepower

The EquusCT™, a patient position and CT scanning table with floating carousel that offers a high degree of maneuverability for veterinarians practicing equine healthcare, utilizes a Thomson ball screw assembly and Thomson bearings and shafting rail assemblies to enable a horse's head, neck, front and rear legs to be accurately scanned in any CT scanner, with 2D and 3D diagnostic image output.



Photo courtesy of Artec Imaging.

Read more about the Thomson solution.

[+ READ MORE](#)

+ education/events



UPCOMING WEBINAR:
Lifting Columns 101: Basics for Design Engineers
February 19, 2014 at 11am ET/ 10am CT/ 8am PT

Thomson Lifting Columns are self-supporting and height adjustable lifting solutions in a compact, pre-aligned package, perfect for applications requiring telescopic motion. Find out how the smooth, quiet, and fast operation can improve your next design our upcoming 30 minute webinar.

REGISTER NOW! Spaces are limited.

[+ REGISTER NOW](#)

+ news



Engineering Power in the palm of your hand? There's an app for that.

Thomson's EngineersCALC is four calculator applications in one and provides easy access to commonly needed engineering utilities for motion and machine design professionals.

Convert a number from one set of units to another, calculate the inertia of a common shape, determine the density of a material in a particular unit, or look up a common trigonometric or calculus function. Saving and sharing calculations is easy with built-in email and texting features.

Available for iPhone, Android and Blackberry

[+ LEARN MORE](#)

Share via Social Media:    Share via email: 

Copyright © 2012 Thomson Industries
1500 Mittel Blvd, Wood Dale, IL 60191, USA

[UNSUBSCRIBE](#)

To be completely removed from all Thomson emails, [click here](#).