



Medical equipment designed for patient, doctor comfort

Lifting columns increase efficiency, comfort, and convenience; offering easy installation and performance in a range of medical equipment and patient applications.

The latest lifting columns come in a broad range of models with features to match these application needs. Whatever the combination of speed, range of movement, or capacity loading is required, experts in lifting columns deliver solutions that improve equipment performance, cost, and design for doctor and patient benefit.

Read more about the application of lifting column technologies in Today's Medical Developments.

[+ READ MORE](#)



+ education/events

Missed a recent Thomson Webinar?



If you missed a recent webinar, such as the introduction to the new Motorized Lead Screw, or you would like a quick refresher on the application of any one of several mechanical motion technologies, choose from the almost 50 archived webinars on www.thomsonlinear.com. Real information, no sales pitch - on demand.

[+ VIEW ARCHIVED WEBINARS](#)

+ applications/tools/products



Engineering Expertise in the Palm of Your Hand

Available for iPhone, Android and Blackberry.

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.

[+ GET ANSWERS](#)

Share via Social Media:    Share via email: 

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