



How Did Thomson's Express Delivery Program Rescue a Design Engineer With the Right Braking System?

The inclusion of a brake has significant implications for a machine, especially for determination of size and the selection of power supply.

They help control backlash while a system is at rest and help bring things to a smooth stop if there is sudden loss of power, and that's why they must be designed in from the start.

One mammography system designer learned this the hard way, not realizing the need for a braking system until he was testing the prototype.

Fortunately, Deltran brake manufacturer Thomson enabled him to rescue a problematic design and meet his design schedule.

Click below to read the whole story in this article published by Today's Medical Development magazine.



[Read Article >](#)

[Learn more about Deltran Clutches & Brakes >](#)

+ education/events



FREE WEBINAR ON MAY 12th:

How to Quickly Size & Select Thomson PC Series Precision Linear Actuators

Are you ready to achieve greater performance and cost benefits with Thomson PC Series actuators? These are ideal for high duty cycle factory automation applications as well as conversion from pneumatic to electric actuation.



Join us in a **LIVE webinar on May 12, 2016**, for a **step-by-step walk-through** of our new selection and configuration tool:

REGISTER TODAY. Limited Seats Available. >

+ applications/tools/products



Easily Configure and Download 2D/3D CAD Models

Save time and improve quality with genuine Thomson 2D drawings and 3D models to include in your next design.



Quickly configure and download models for most of our Thomson products in all major CAD formats.

Configure, customize and download for free:

Start now >

Share via Social Media:    Share via email: 

© 2016 Thomson Industries
1500 Mittel Blvd, Wood Dale, IL 60191, USA

[UNSUBSCRIBE](#)

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