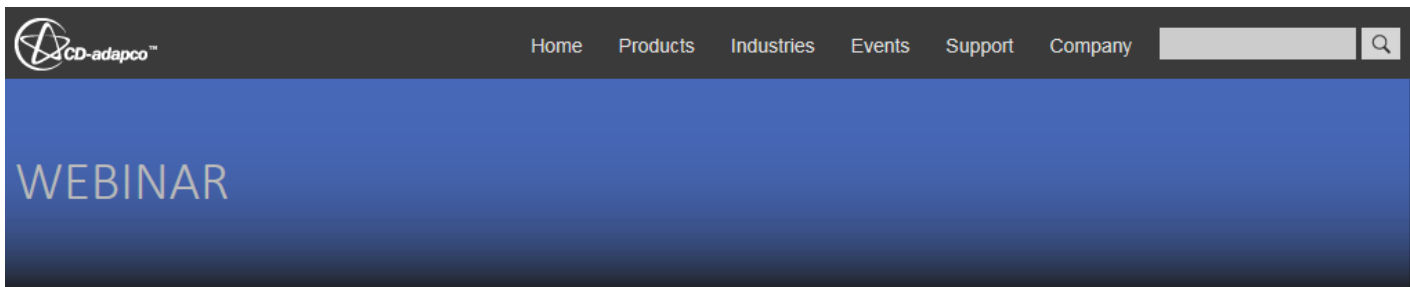


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## Connecting Device Engineering to Your Bench Top Test and Clinical Trials, Reducing Cost and Time to Market

Pick a time to fit your schedule:

November 06, 2014

10am (London) • 11am (Berlin/Paris) • 3:30pm (Bangalore) > [Register](#)

10am (Los Angeles) • 1pm (New York) > [Register](#)

The clinical trial and regulatory submission process continues to change and evolve. With the latest advancements in Computational Modeling and Simulation (CM&S), new methods and tools are now available to help you improve your bench top tests, in vitro and in vivo tests, handle your scale up challenges and even accelerate the clinical trial themselves.

This webinar will present and discuss the future path of the clinical trial process: a shared vision of providers, end users and the regulatory agencies for medical device design and pharmaceutical product development. Besides the advances in CM&S, the regulatory situation and trends will be addressed in a discussion with a clinical trial expert.

A live demonstration of STAR-CCM+® with its leading technologies like STL geometry preparation, overset mesh, mesh morphing and FSI will help attendees to understand how you can implement these approaches in your daily work.

### Guest Speaker:

Mike Drues Ph.D. President at Vascular Sciences.

[www.linkedin.com/in/michaeldrues](http://www.linkedin.com/in/michaeldrues)

[www.vascularsci.com](http://www.vascularsci.com)

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