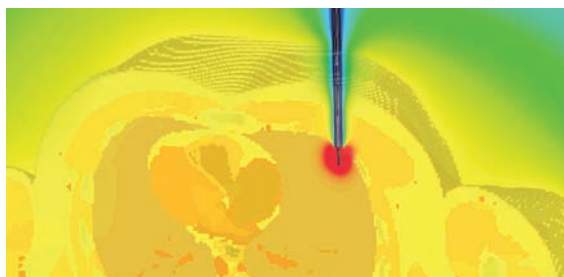


Explore the EM simulation universe



Simulation of cancer treatment
by RF thermoablation.

→ Get equipped with leading edge EM technology. CST's tools enable you to characterize, design and optimize electromagnetic devices all before going into the lab or measurement chamber. This can help save substantial costs especially for new or cutting edge products, and also reduce design risk and improve overall performance and profitability.

Involved in biomedical applications? You can read about how CST technology was used to simulate biomedical devices at www.cst.com/biomed. If you're more interested in filters, couplers, planar and multilayer structures, we've a wide variety of worked application examples live on our website at www.cst.com/apps.

The extensive range of tools integrated in CST STUDIO SUITE enables numerous applications to be analyzed without leaving the familiar CST design environment. This complete technology approach enables unprecedented simulation reliability and additional security through cross verification.

→ Grab the latest in simulation technology. Choose the accuracy and speed offered by CST STUDIO SUITE.



CHANGING THE STANDARDS