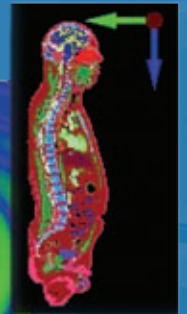
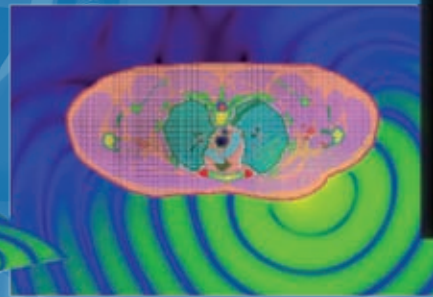
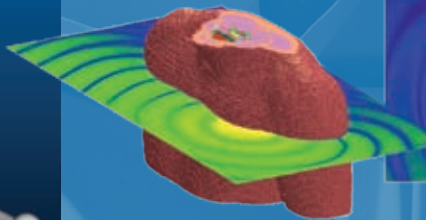
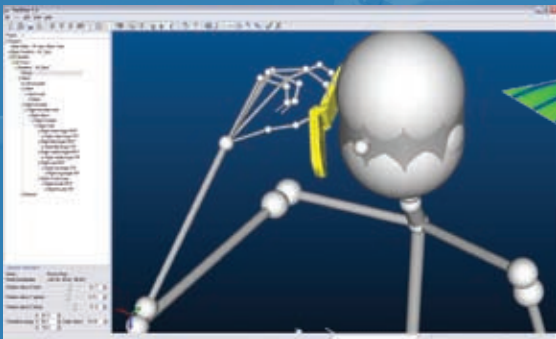




Reposition Anatomical Meshes for Your Calculation

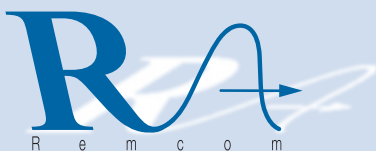
VariPose®

- Reposition visible human male mesh in 1,2,3,5 or 10 mm resolution
- Maintains internal anatomical structures
- Skeletal model uses anatomically correct joint movements to provide easy and accurate mesh positioning
- Quickly determine mesh position with GUI, then run repositioning engine to obtain the new mesh
- GUI offers 3D viewing or 2D slices
- Compares repositioned mesh to original mesh in terms of mass/voxels of each tissue, shows percent variation
 - Ability to turn on/off tissues in display
- Automatic tissue electrical parameter selection for given frequency
- Output of XFDTD® format mesh or generic format file
- Runs on Windows and Unix



VP1.2-0408 © 2008 Remcom, Inc.

**Flexibility to experience
Creativity | Freedom**



VariPose® is a special purpose software tool that repositions the voxels of the male visible human mesh including internal anatomical structures.