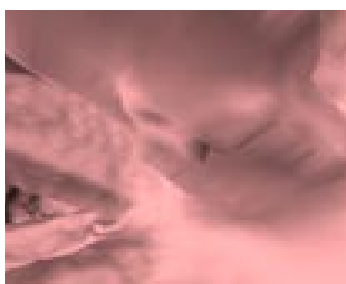
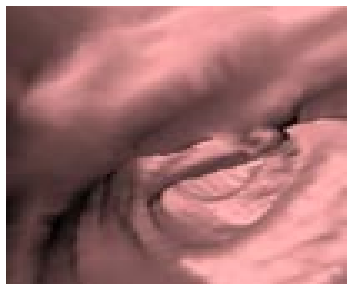
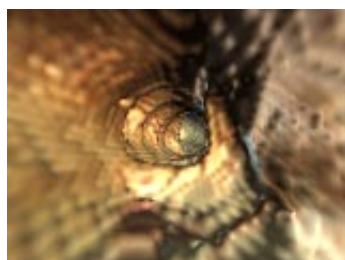


# 3D Virtual Colonoscopy

State University of New York at Stony Brook



*Frames from a guided navigation through the virtual colon of a patient*



*Frames from a virtual navigation through the Visible Male colon*



*Frames from a planned navigation through a reconstructed phantom plastic pipe*



*Project Director: Arie Kaufman  
Center for Visual Computing  
Computer Science Department  
State University of New York at Stony Brook  
Stony Brook, NY 11794-4400, USA*

**For more information: [volvis@cs.sunysb.edu](mailto:volvis@cs.sunysb.edu)    <http://www.cs.sunysb.edu/~vislab/colonoscopy.html>  
Supported by: Center for Biotechnology and E-Z-EM INC.**