

Virtual Manufacturing and Design Laboratory for Medical Devices

SAVE THIS DATE

June 19, 2008

1:30 pm – 4:00 pm

The USF College of Engineering in Tampa cordially invites you to tour the newly equipped **VIRTUAL MD LAB**, sponsored by the **USF College of Engineering**, Society of Manufacturing Engineers (SME) Education Foundation, and the Alfred P. Sloan Foundation to support the medical devices and equipment industry through the realization of industry projects that will prepare students for careers in design and manufacturing of medical devices.

Lab is focused on **PROTOTYPING** with the **MEDICAL DEVICES INDUSTRY** in mind.

Facility Includes:

- CNC lathes
- Milling machines
- 3D printer
- 3D scanner
- Virtual haptic interfaces
- CAD/CAM software
- Fused Deposition Modeling (FDM) rapid prototyping machine

Who should attend: Medical device industry managers, owners, entrepreneurs, researchers

Find out:

- a) How we prepare your future workforce.
- b) How you can utilize our high-end facility.
- c) How to collaborate on projects.
- d) Where to get funding for future projects.

Space is Limited – Make Reservations **NOW** to secure your spot.

Detailed information to be mailed in June.

email: imse@eng.usf.edu OR call Gloria Hanshaw-Latter at: (813) 974-2269

