

The INNOVA Healthcare educational stack explores the day-to-day challenges faced by most medical organizations and demonstrates available Macintosh solutions for

- Administrators
- Educators and
- Patient Care providers.

A fourth section, • Macintosh, demonstrates the interface, connectivity and horizontal solutions for healthcare users. There is an excellent section teaching use of the mouse encouraging viewer interaction.

#### MINIMUM REQUIREMENTS:

CPU: Macintosh II or SE

RAM: 1 MB Ram.

Monitor: If using a color monitor, set it to black and white (to accommodate the Macintosh SE). Use of color monitor enhances the full-screen color PICT images embedded in the stacks, such as the anatomy and pathology slides, which will appear automatically.

HOW TO USE: The system can be stepped through for selective demonstrations or the system could serve as a point of purchase system, or an unattended display at a trade show.

Since it was designed for an exhibit, the keyboard may be disconnected completely. The system can be totally self-running without any attendant.

Using the mouse is taught for novice users. It teaches how to move, point and click. This sequence shows up on the screen if the mouse has not been moved for 45 seconds. NOTE: The system will time out after 45 seconds unless you wiggle the mouse.

Following this, if the mouse is again not moved for 90 seconds, the system will time out to a rolling series of product screens. Move the mouse to stop the rolling demo and go to 'how to use the mouse' screen. Screen instructions explain how to proceed.

First time users should please review 'HOW TO USE THIS TOUR'. In particular Select and review what is included under each icon, example, Education is a mortarboard, Administration, Patient Care and Macintosh.

Select LEGEND: (a hidden button) to learn about modifying the setup configuration: "userLevel..", "showText...", "timeOuts...", and to "Set kiosk version...". Instructions are presented here to explain how to set it up to run the four fundamental stacks on independent computers, as configured at the INNOVA exhibit in Houston.