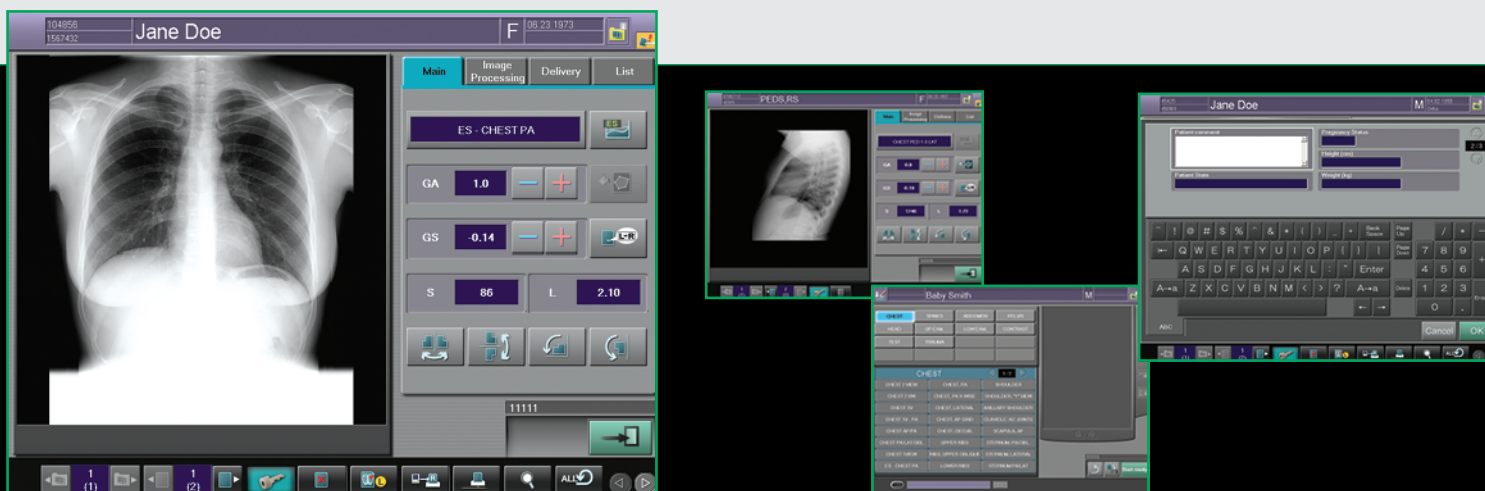


## The Flexible User Interface



Technologists can now customize the Flash IIP console user interface according to departmental preferences – eliminating mouse clicks, enhancing exam processing efficiency and optimizing departmental productivity!

### Features include:

- ▶ Ability to add and remove shortcut buttons for access to functions used most frequently.
- ▶ Improved workflow with even fewer mouse clicks for exam completion.
- ▶ Ability to process an exam in as few as 2 or 3 steps!
- ▶ Improved search functionality for locating patients quickly on a worklist.
- ▶ Ability to rapidly review multiple images in a patient's case with thumbnail image viewing, allowing display of up to 6 thumbnail images concurrently.
- ▶ Improved image stitching workflow with auto rotation of the image when using the Triple Length Cassette.

### Other Flex UI enhancements include:

- ▶ Ability for an administrator to establish user restrictions for each user, enabling better supervision over junior or student technologists for sensitive functions, like image deletion.
- ▶ Improved data analysis reporting, now including Reason for Image Rejection data.
- ▶ 10" x 12" Print functionality.
- ▶ Technologist log in and log out.
- ▶ Auto Print feature allows preset time programming to automatically send an image to a printer.
- ▶ Windows XP compatible (also compatible with Win Pro 2000).
- ▶ Synapse shortcut button enabling access to Synapse® PACS for review of a patient's previous exam. Excellent feature for technologists to review positioning or report comments.
- ▶ **Optional:** DVD/RW Burner for media storage of images. This feature allows users to store patient images to a DVD/RW either in DICOM Removable Media Format or in a format that can be read by the IIP.

The First  
Technologist's  
Workstation  
to Feature a  
Customizable  
User Interface.

Also includes MFP and FNC Advanced Image Processing



Defines over

70 years of

Fuji's expertise

in optimizing

images for

display.

### Multi-objective Frequency Processing (MFP)

MFP uses a sophisticated algorithm to provide a well-balanced compensation of anatomy densities and presents a more natural depiction of areas of low visibility. Additionally, MFP provides a controlled enhancement of foreign bodies, such as metal or prosthesis, eliminating the appearance of artifacts and optimizing image display. MFP is automatically applied to raw image data via anatomical menus, providing a full fidelity display without delay.

### Flexible Noise Control (FNC)

FNC processing separates signal and noise components within the same image, selectively suppressing noise with minimum loss of sharpness to optimize image display. FNC significantly reduces granularity in medium-to-low-dose images and is recommended for anatomical regions such as: lateral lumbar spine, chest (mediastinum) and abdomen. FNC also raises the possibility for dose reductions in spine views, including scoliosis. FNC shows tremendous promise for exams in which managing dose levels are critical, such as pediatrics.

#### FUJIFILM Medical Systems USA, Inc

Corporate Headquarters  
419 West Avenue  
Stamford, CT 06902-6300  
203-324-2000  
800-431-1850

516 S. Varney Street  
Burbank, CA 91502-2126  
818-843-4710  
800-431-2861

2001 Westside Parkway  
Suite 165  
Alpharetta, GA 30004-7408  
770-346-0120  
888-699-FUJI (3854)

1055 Stevenson Court  
Roselle, IL 60172-2300  
630-582-2202  
800-323-2546