


# IDI IPS 1000 Dashboard Routing

## Dashboard Routing of Images from Sources to Destination

### General

#### Routing

- Access to the Dashboard Page is from the Log In Page > Select Admin.
- The Green Items are active Input Sources.
- The Blue Section are active Destination Monitors.
- The Orange button will activate the 4 step PIP function and re-cycle the size.
- The Gray buttons adjust color, contrast, swap PIP locations and freeze one image on the monitor (hold reference).
- The s in the upper right corner allow the User access to the I/O and the Programing area.

To Route an image select the Input Source (it will light up) and then the Destination Monitor

### Steps

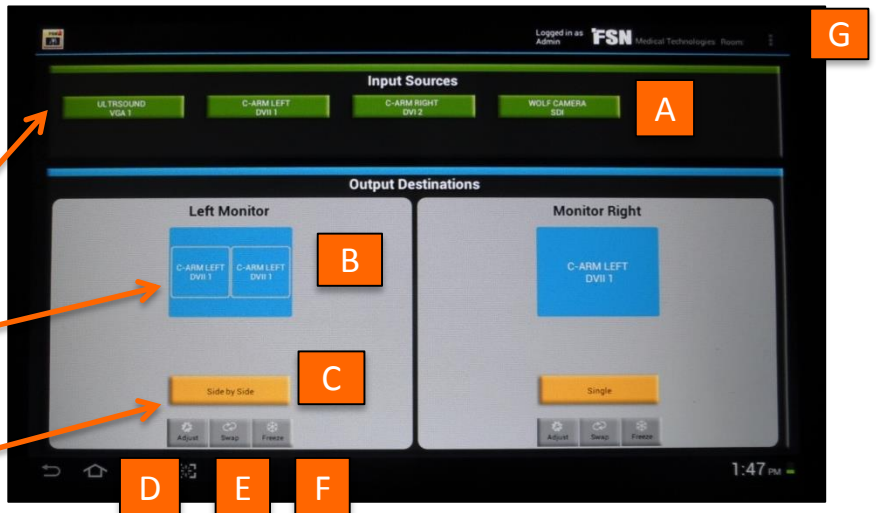
1. Login Page > Select “Admin” to Access the Dashboard Page – Begin Routing



2. Image Source Selection

3. Destination Location Selection

4. Image PIP if Desired  
(4 sizes then back to single)



	Function
A	Active video sources to select from
B	Available monitors Monitor #1 and Monitor #2
C	Screen layout Single, PIP, side-by-side
D	Image adjustment including location, color and zoom
E	Swaps the PIP position with the primary image
F	Freezes the active image on the screen selected
G	3 Dot Menu to I/O and other Screens

# Cleaning

## Precautions - Screen

- Turn the MDS system off before cleaning the Monitor.
- Use a soft lint free cloth and don't spray cleaning fluid directly on the screen as seepage could damage internal electronics.
- Take care not to scratch the front filter and be mindful of jewelry and use minimal pressure to clean the face.

### FSN tested and approved products:

- Misty Clear Lemon 10 Disinfectant.
- Bohle Glass Cleaner.
- Zep Heavy-duty Glass and All Surface Cleaner.
- Klear Screen.
- Screen TFT (Kontskt Chemie).
- Incidin Foam (Eco Lab).
- Microzid.
- Mild Detergent.
- Isopropyl Alcohol with less than 5% Concentration.
- Household Bleach (generic sodium hypochlorite, solutions of 5.25% sodium hypochlorite diluted with water between 1:10 and 1:100).

### Do Not Use

- Alcohol/solvents at higher concentrations greater than 5%.
- Strong Alkalis or solvents.
- Detergents with Fluoride or Ammonia or Abrasives.
- Steel Wool, blades scrubbing brushes.

## Precautions – Cabinet

- Clean the bezel and housing with a clean, soft, cotton cloth with cleaning solution.
- Apply recognized cleaning product for medical equipment directly to the cloth.
- Repeat process with only water and wipe dry.

### FSN tested and approved products:

- Virex Ready-to Use Disinfectant Cleaner.
- Misty Clear Lemon 10 Disinfectant.
- Misty Multi-Purpose Disinfectant Cleaner I and II.
- Zep Heavy Duty- Glass.
- Klear Screen.
- Screen TFT (Kontskt Chemie).
- Mild Detergent.
- Incidin Foam (Eco Lab).
- Microzid.
- Precise Hospital Foam Cleaner Disinfectant.
- Isopropyl Alcohol with less than 5% Concentration.
- Household Bleach (generic sodium hypochlorite, solutions of 5.25% sodium hypochlorite diluted with water between 1:10 and 1:100).

### Revisions to this manual

REV	ECO	DATE	DESCRIPTION
A	481	10-NOV-2015	INITIAL RELEASE