



**IMAGE MANAGER**

OPEN

COMPARE MODE

AUDIT MARKS

POSITIVES

**IMAGE CONTROL**

Zooming IN (+)    Zooming OUT (-)

Scaling to the original size (1:1)    Full screen exsperation (↕)

**BRIGHTNESS**

Brightness adjustment (slider)

Presettings (PRESETTING)

Inversion (checkbox)

Edge enhancement (slider)

Normalization (Auto, 3D)    Pseudo 3D (3D)

High security mode (HIGH SECURITY)

**SCANNING**

SCAN (Start scanning procedure)

STOP (Stop scanning procedure)

WAM UPI

MODE 1 / 2 / 3 (The system offers three preconfigured modes)

ADMINISTRATOR (This button enables administrator mode)

READ MANUAL (Open digital copy of «Operator's manual»)

LOG OFF (Log off current profile and go to user's select screen)

PRINT (Print opened image)

## ADANI COMPASS HELP

### IMAGE MANAGER

**Open** - Run Image manager

**Compare Mode** - Enable/disable comparison mode

**Audit** – Open “secure count” software (administrator feature)

**Marks** – Show/hide marks of dangerous things

**Positives** – Open positives (samples) database

### IMAGE CONTROL

**Zoom IN and Zoom OUT** – Used with scanned image to zoom IN to or OUT of a specific area(s) within the image.

**Scaling 1:1** – Returns scanned image to original size if the zoom IN, OUT, and/or exasperation feature was used.

**Full Screen Expansion** – Scanner image is automatically resized to fit the entire monitor area.

**Brightness Adjustment** – Allows for the brightness of the scanned image to be increased or decreased.

**Presettings** - The contrast and brightness adjustment can be either as defined by the user or based on the reset values.

**Inversion** – Allows for adjustment of the scanned image for black as the primary color or white as the primary color.

**Normalization** - Enables simultaneous view both dense and soft tissues of a human body with enhanced contrast.

**Edge Enhancement** – Enhances scanned image in attempt to improve its acutance or sharpness.

**Density-based Pseudocoloring** – Coloring of the image respectively to object’s optic density using user defined 2 color palettes.

**Pseudo 3D** - The tool produces the effect of the object edges.

**High Security Mode** - Apply/cancel hiding of general areas

### SCANNING

**Scan** – Starts scanning procedure.

**Stop** – Stops scanning procedure.

**Indicator** – Provides verbal indicator of the status of the body scanner.

**Mode 1** – For people less than 155 lbs weight

**Mode 2** – 155 lbs < weight < 220 lbs

**Mode 3** – weight > 220 lbs

**NOTE:** Printing open image is only possible if a printer is attached to the ConPass SV.