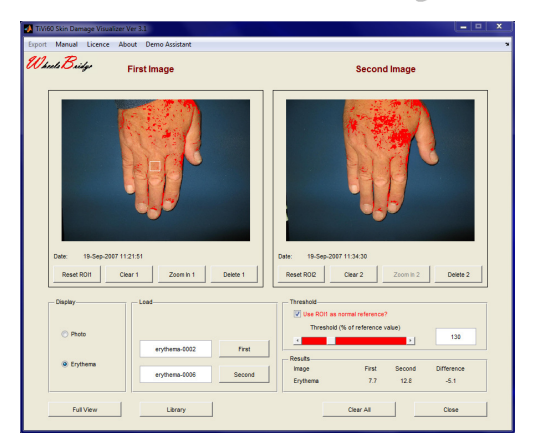


Mheels Bridge



Skin Damage Visualizer TiVi60 User Manual

User Manual 3.3 Version 3.3 February 2019

PIONEERS IN TISSUE VIABILITY IMAGING

Dear Valued Customer!

Welcome to the WheelsBridge Skin Damage Visualizer TiVi60 system designed for automatic analysis of the extent of areas plagued with erythema (vasodilatation) and blanching (vasoconstriction) frequently accompanying contact dermatitis and vasospasm caused by use of vibrating tools. The Skin Damage Visualizer was designed especially for observer-independent automatic analysis of the microcirculation of the hands and is, due to its portability, well suited for measurements at the work-site.

The Skin Damage Visualizer utilizes a highly sensitive digital camera equipped with polarization filters making it possible to "see through" the top layer of the skin and probe the microcirculation of the dermal structures. The versatile system software – based on the MATLAB® high performance language for technical computing – allows for rapid and easy capturing and analysis of tissue viability images. Among the many useful features of the Skin Damage Visualizer software the following are particularly helpful in the evaluation of microvascular disturbances in the hands due to occupational hazards:

- Automatic capturing of a sequence of photos.
- Easy identification of skin areas plagued with erythema and blanching by use of superimposed color schemes.
- Zoom-in features to display details of images.
- Marking of a normal skin reference area as a basis for visualization of erythema and blanching.
- Uploading of up to eight images to display consecutive changes in skin microvasculature.
- Integrated trend analysis.
- Export of data to Excel® spreadsheet.
- Online manual

We are convinced that the Skin Damage Visualizer will be a helpful tool in the assessment and follow-up of microvascular disturbances of the hands in a variety of conditions related to occupation medicine.

Thank you for choosing the WheelsBridge Skin Damage Visualizer TiVi60.

WheelsBridge AB

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The Skin Damage Visualizer is patented and/or patents are pending in several countries.

The *Skin Damage Visualizer* is not registered as a Medical Device. It is intended for research applications only.

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1. INTRODUCTION

The *Skin Damage Visualizer TiVi60* is a polarization spectroscopy camera software package intended for visualization and assessment of the extension of skin areas plagued with erythema (vasodilatation) or blanching (vasoconstriction) in the microcirculation. The system is particularly designed for investigation of inflammatory processes in the hands in association with contact dermatitis and for investigation of vasospasm caused by e.g. vibrating tools. The system automatically delivers quantitative data of these parameters, thereby making possible observer-independent assessment of the progress of a disease process over time or comparison of test results obtained at different work sites.

Typically, images of a hand recorded at different points in time are displayed and compared with respect to the relative extension of the areas affected by erythema and/or blanching. Alternatively, a comparison of the skin microvascular status in the left and right hand can be made. An integrated library function allows for comparison of up to eight images simultaneously. Based on the information of these images, the trend of the erythema/blanching process is determined.

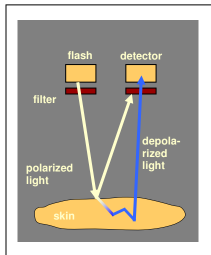
The intended use of the *Skin Damage Visualizer TiVi60* is to investigate the extent of skin damage in occupational health research applications. It is not yet approved for the diagnosis and treatment of disease.

2. THE SKIN DAMAGE VISUALIZER TIVI60

The *Skin Damage Visualizer* comprises a camera mounted to a flexible table mounted stand during image capturing, a portable computer and a software package for image processing and data presentation. All interaction with the *Skin Damage Visualizer* is made through the computer keyboard. The system is truly portable and can easily be moved from one workplace to another, thereby facilitating investigations at the work-site.

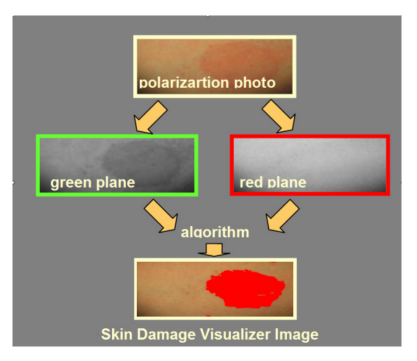


3. OPERATING PRINCIPLES



Linearly polarized white light is partly reflected by the upper layer of the skin and partly diffusely scattered in the deeper dermal layers where the microvascular network is located. Most of the directly reflected light preserves its state of linear polarization, while the light diffusely scattered in the tissue successively becomes randomly polarized. The backscattered linearly polarized light directed towards the detector is effectively blocked by a filter with a polarization direction perpendicular to that of the linearly polarized light. A portion of the randomly polarized light passes through this filter and reaches the detector. This arrangement gives the impression that the camera can see through the top layer of the skin and probe the microcirculation in the deeper dermal layers.

The green component of the light reaching the detector is attenuated due to a high absorption in red blood cells while the red component is virtually unaltered because of its low absorption in the red blood cells. Surrounding tissue absorbs green and red light to approximately the same amount. The Skin Damage Visualizer takes advantage of this wavelength dependence in red blood cell absorption. By first separating the colour matrixes and then applying an algorithm in which the value of each picture element in the green colour matrix is subtracted from the corresponding value in the red colour matrix, an output matrix representing the local



red blood cell concentration is generated. By applying a threshold based on e.g. a region of interest including healthy skin, the extension and location of areas with values above or below this threshold can be displayed superimposed on the photo.

4. HOW TO USE THE SKIN DAMAGE VISUALIZER TIVI60

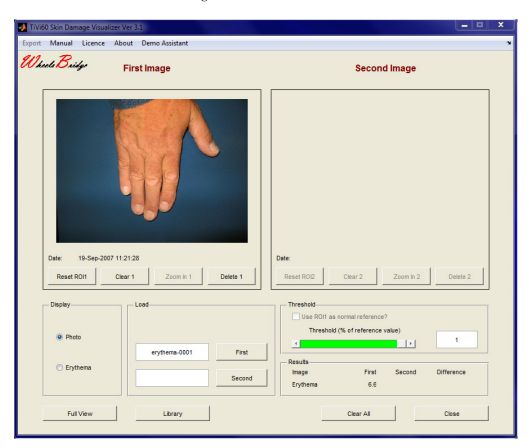
4.1 Capturing new photos

New photos are captured and stored through the **TiVi701Camera** window. Please refer to the **TiVi701Camera Manual** for further details of the photo capturing process.

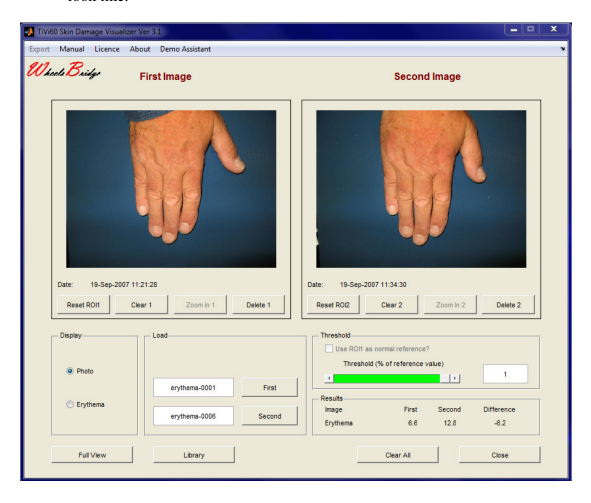
4.2 Analyzing the images

The following section uses the test images named erythema-0001 to erythema-0007 representing a slight skin irritation on the back of the hand. These images are stored in the *TiVi60demonstration* folder.

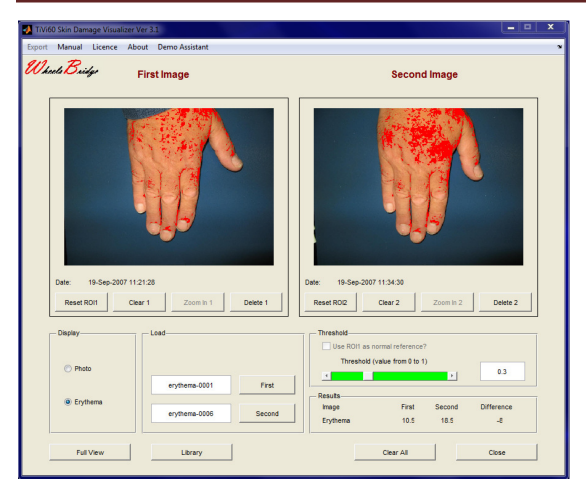
1. Start the *Skin Damage Visualizer* from inside the **TiVi700 Analyzer**. Click the **First** button. The **Pick a File** window will now open. Navigate to the **TiVi60demonstration** folder and double-click the image file named erythema-0001. The *Skin Damage Visualizer* window should now look like:



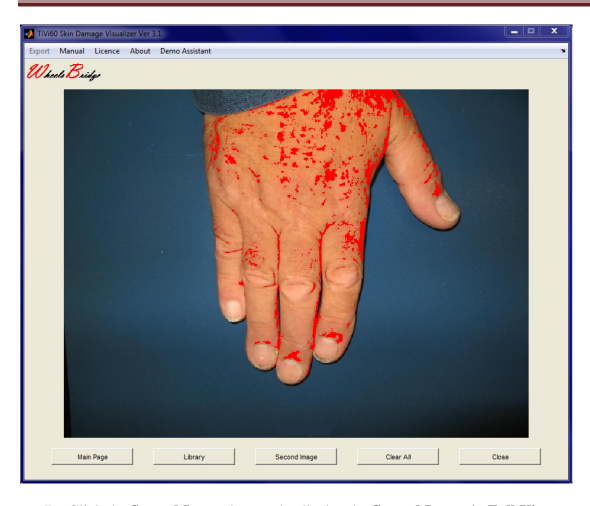
2. Click the **Second** button and load the file named erythema-0006 stored in the *TiVi60demonstration* folder. The *Skin Damage Visualizer* window should now look like:



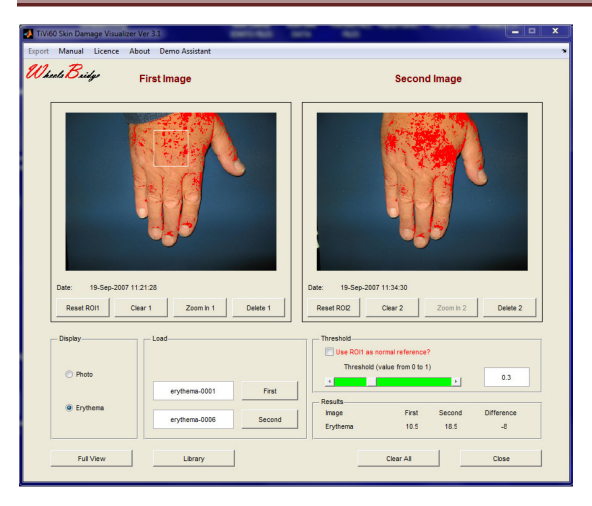
- 3. The **First Image** represents a situation with minor degree of erythema at the back of the hand. The **Second Image** represents the same hand now with more pronounced but hardly visible erythema. The difference is, however, difficult to determine, and in particular to quantify, by the naked eye.
- 4. To visualize and determine the relative extension of the areas plagued with erythema, drag the **Threshold** slider to the left and/or right and note how the extent of the red areas change. All areas in the images of the hands with a concentration of red blood cells above the actual threshold level are now colored red. Eventually set the **Threshold** by printing 0.3 in the **Threshold** edit textbox and click **Enter** on the computer key-board. The *Skin Damage Visualizer* window should now look like:



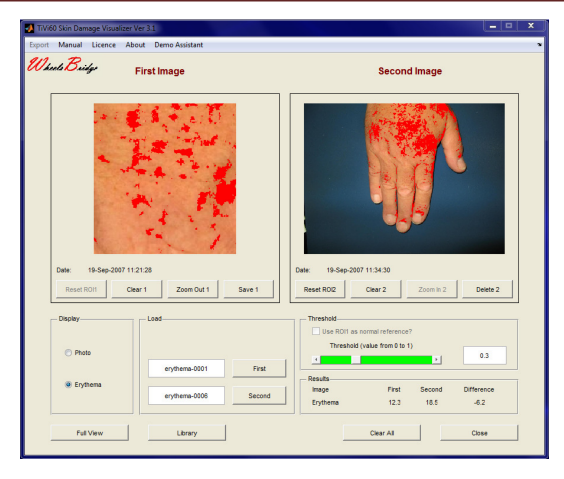
- 5. The increased extension of the erythema area from the **First** to the **Second Image** is now visualized. In the **Results** panel, the percentage area of the image of the respective hand colored red is displayed as well as the difference in percentage between the **First** and the **Second Image**.
- 6. Click **Full View** to display only the **First Image**.



- 7. Click the **Second Image** button the display the **Second Image** in **Full View**.
- 8. Click the **Main Page** to get back to the *Skin Damage Visualizer* main page.
- 9. Click the **Photo** radio-button in the **Display** panel to view the images only.
- 10. Mark a region of interest (ROI) in the **First Image** by use of the mouse (point to the upper left corner of where the ROI should start, hold the left mouse button down and drag the pointer to the lower right corner of the ROI and release the left mouse button). Click the **Erythema** radio button. The *Skin Damage Visualizer* TiVi60 window should now look like:



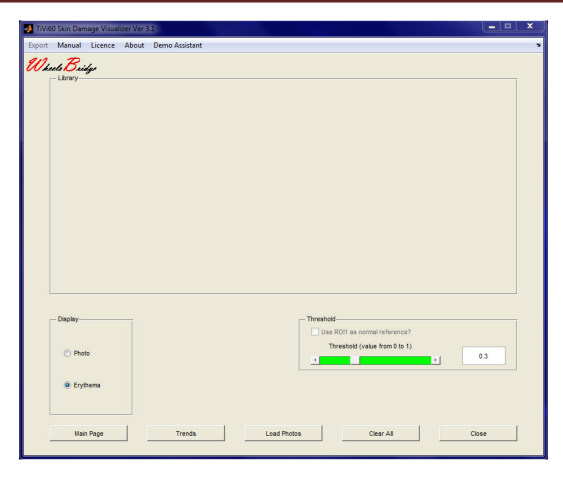
11. Click the **Zoom In 1** button. The *Skin Damage Visualizer* TiVi60 window should now look like:



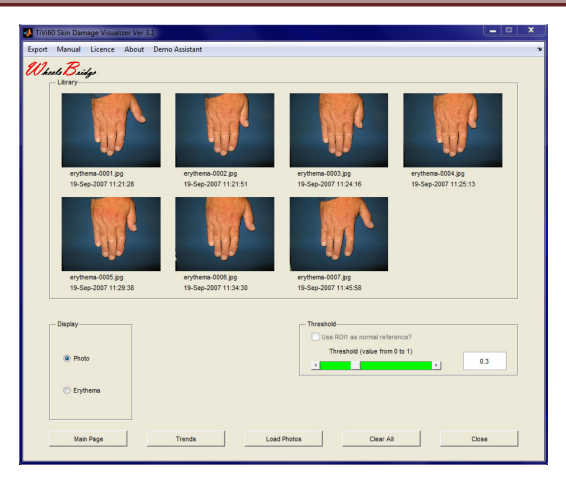
- 12. Click the **Save 1** button to store the zoomed in image. In the **Save As** window, select a folder and give the zoomed image a name. Click **Save** to store the image.
- 13. Click **Full View** to display the zoomed in image in full view. Click the **Main Page** button to get back to the *Skin Damage Visualizer* TiVi60 main page.
- 14. Click the **Zoom Out1** button to get back to the original view.
- 15. Click **Reset ROI 1** to reset the region of interest marking.
- 16. Click **Clear All** to clear the *Skin Damage Visualizer* TiVi60 window from images.

4.2 Working with the Library

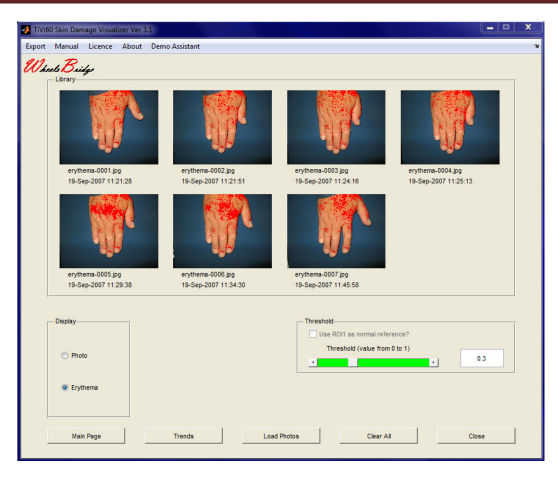
1. Click the **Library** button to get to the **Library** page. The *Skin Damage Visualizer TiVi60* window should now look like:



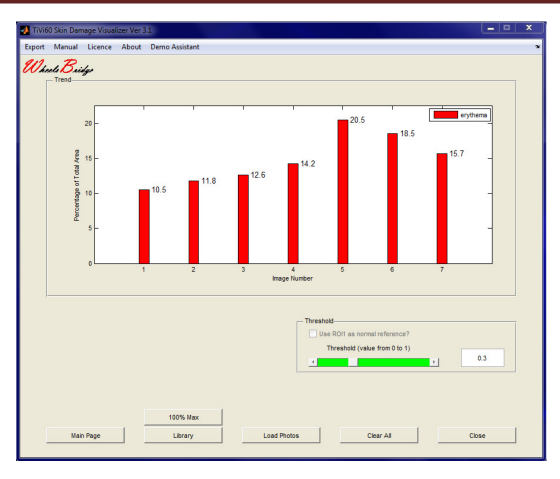
2. Click the **Load Photos** button to upload images from the library. Navigate to the *TiVi60demonstration* folder and double click the erythema-0001 file. All the remaining images named erythema will now be uploaded (maximum eight images). The *Skin Damage Visualizer TiVi60* window should now look like:



3. Print 0.3 in the **Threshold** edit textbox and click **Enter** on the computer keyboard. After a while the *Skin Damage Visualizer TiVi60* window should look like:



4. This sequence of images demonstrates how the red areas (corresponding to erythema) successively increase in relative size. Click the **Trend** button to display the percentage red area for each of the images in the sequence. The *Skin Damage Visualizer TiVi60* window should now look like:



5. The height of the different bars represents the relative skin area with skin irritation (erythema) in each of the images in the sequence. The y-axes automatically will adapt to the highest value. To display the bars in a 100% full scale mode, click the 100% Max button. The *Skin Damage Visualizer TiVi60* window should now look like:

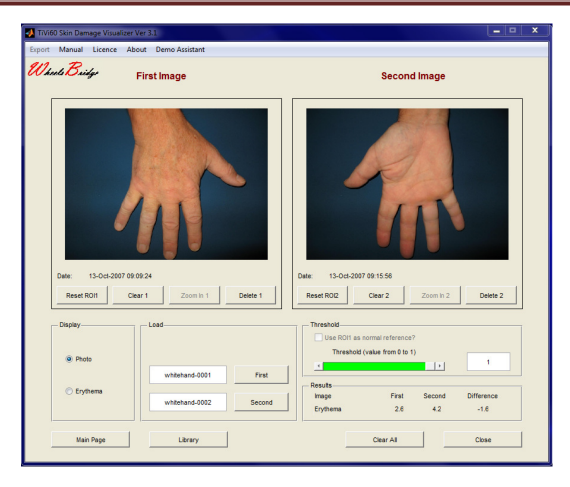


6. Click the **Clear All** button to erase the images and bring the system back to the **Main** page.

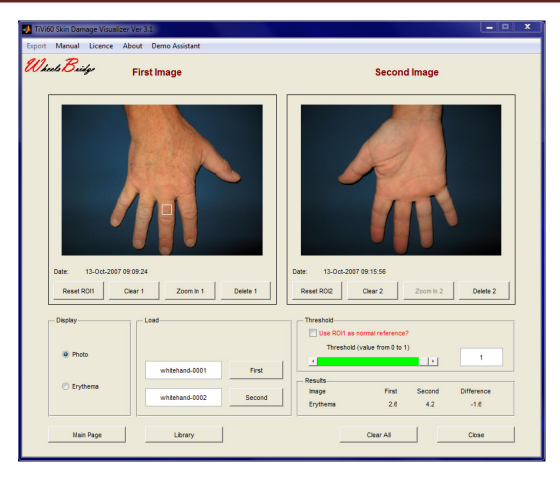
4.3 Using a Reference Area

In many applications the user would like to refer the degree of erythema or blanching to a reference area comprising normal skin circulation. By using the features in this section, the threshold is set in terms of percentage of reference area (to display erythema as values above the threshold value or to display blanching as values below the threshold value).

1. Begin with uploading the whitehand-0001 image as the **First Image** and the whitehand-0002 image as the **Second Image**. The *Skin Damage Visualizer TiVi60* window should now look like:



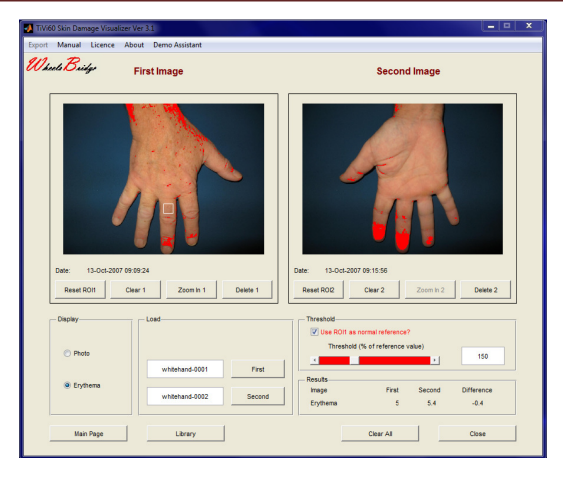
2. Mark a region of interest (ROI) in the **First Image** that can be considered to represent normal skin microcirculation. The *Skin Damage Visualizer TiVi60* window could now look like:



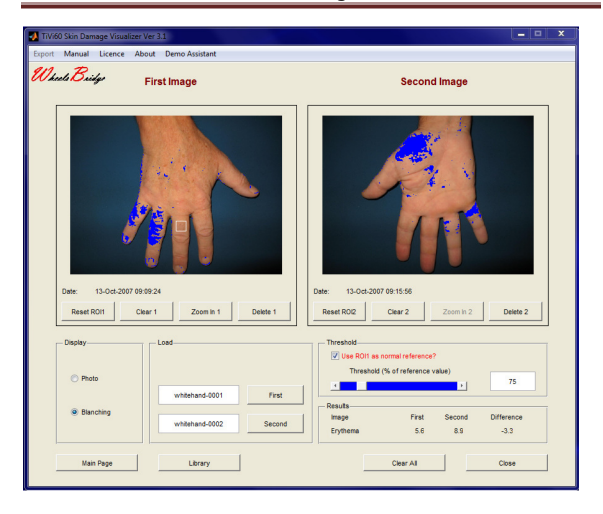
3. Check the "Use ROI1 as normal reference" to use the selected region as normal skin circulation region. The "% above/below normal reference" slider now turns red and assumes a value of 100% of the circulation reference value. The *Skin Damage Visualizer TiVi60* window should look like:



4. Drag the slider to the right or insert the value 150 in the **Edit** text box and click **Enter** on the computer keyboard. The *Skin Damage Visualizer TiVi60* window should now look like:



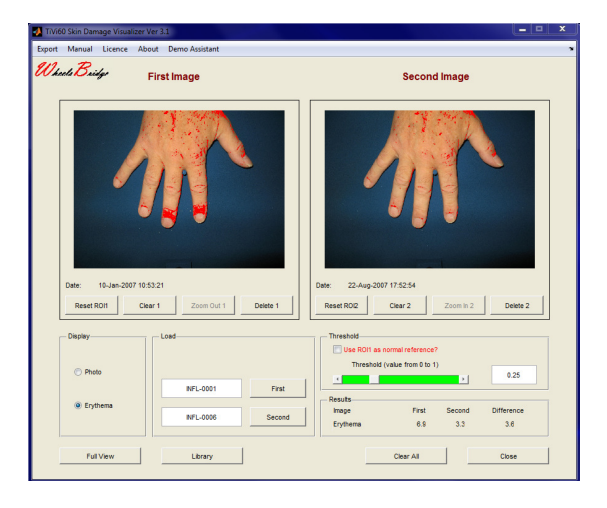
- 5. All values colored red now represent areas with a concentration of red blood cells (erythema) more than 150% of those within the reference area.
- 6. Print 75 in the edit text box and click **Enter** on the computer key-board. Areas with values below 75% of those in the reference area are now represented by blue color (blanching). The *Skin Damage Visualizer TiVi60* window should now look like:



7. All values colored blue now represent areas with a concentration of red blood cells (blanching) less than 75% of those within the reference area.

5. DETAILED DESCRIPTION

5.1 The Main Page



Full View – displays the Full View Page.

Library – displays the **Library Page**.

Clear All - deletes all images from the Main window and resets the system.

Close – closes the *Skin Damage Visualizer TiVi60* window.

Export Menu – Allows for export of data to an Excel spread sheet.

Print Menu – for print out of actual window.

Manual Menu – displays on-line *Skin Damage Visualizer TiVi60* manual.

About – displays information about the *Skin Damage Visualizer TiVi60* software.

Reset ROI 1 – deletes a region of interest in **First Image**.

Clear 1 - deletes **First Image** from the *Skin Damage Visualizer TiVi60* window.

Zoom In 1 – displays the region of interest in **First Image** if a ROI exists.

Delete 1 – deletes the actual image file in **First Image** from the folder in which it is stored. When the system is in the zoom-in mode, this button is labeled **Save 1** and can be used for saving the zoomed-in version of an image.

Reset ROI 2 – deletes a region of interest in **Second Image**.

Clear 2 - deletes **Second Image** from the *Skin Damage Visualizer TiVi60* window.

Zoom In 2 – displays the region of interest in **Second Image** if a ROI exists.

Delete 2 – deletes the actual image file in **Second Image** from the folder in which it is stored. When the system is in the zoom-in mode, this button is labeled **Save 2** and can be used for saving the zoomed-in version of an image.

Display Panel – contains radio-buttons for displaying photos alone or photos with superimposed erythema/blanching areas.

Load Panel – contains buttons for capturing a **New** image (assumes that a camera is connected), uploading and displaying the **First Image** and the **Second Image**. Associated text edit boxes display information about the corresponding file names.

Threshold – includes controls for threshold settings.

Use ROI1 (or ROI2) as normal reference – this checkbox becomes active only if a ROI (in either the **First** or **Second Image**) exist. Checking the box makes the system calculate the normal reference value.

Threshold Level – this slider is used to set the actual threshold level. If the "Use ROI1 (or ROI2) as normal reference" checkbox is unchecked, the threshold level is set in absolute units on as scale from 0 to 1. In this case the slider is displayed in green color.

If the "Use ROI1 (or ROI2) as normal reference" checkbox is checked, and the slider is dragged to the right (above the 100% reference level) the slider is displayed in red color and the photos are displayed with their superimposed erythema areas (values above threshold) in red color.

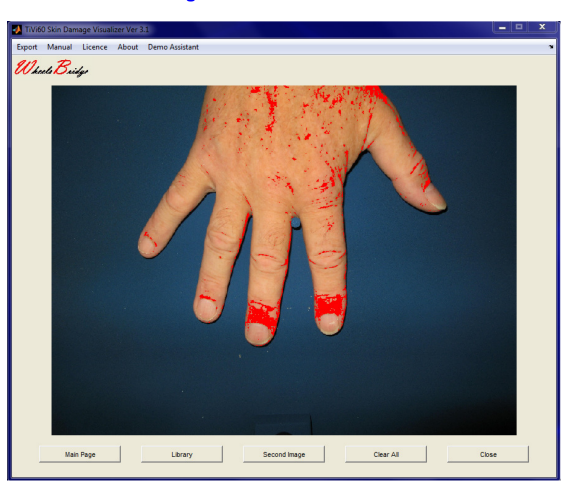
If the "Use ROI1 (or ROI2) as normal reference" checkbox is checked, and the slider is dragged to the left (below the 100% reference level) the slider is displayed in blue color and the photos are displayed with their superimposed blanching areas (values below threshold) in blue color.

The threshold value can also be set directly by printing the actual value in the text edit box and clicking **Enter** on the computer key-board.

The threshold level can be set from 0 to 1 in absolute scale (green slider) or alternatively from 0 to 500 % relative to normal reference area, red or blue slider depending on if values above threshold (erythema) or values below threshold (blanching) are to be displayed.

Results Panel – displays the relative area of erythema (or blanching) in the **First** and **Second Image** if these exist. If both exist, the **Difference** of these two quantities is also displayed.

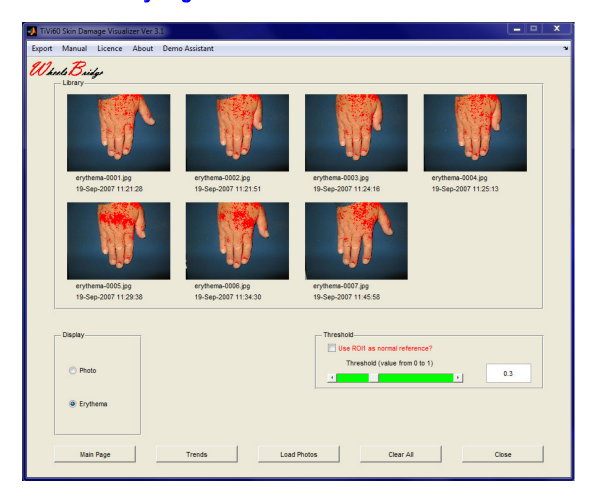
5.2 The Full View Page



Main Page – brings the system back to display the *Skin Damage Visualizer TiVi60* Main Page window.

Second Image (**First Image**) - this button is used to alternatively display the **First** or the **Second Image** in the **Full View** window.

5.3 The Library Page

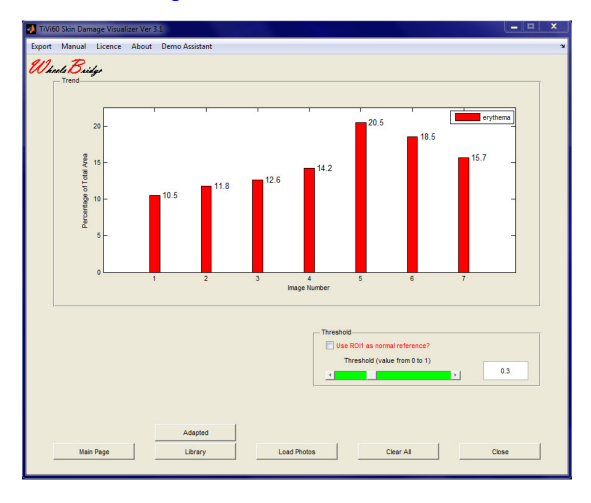


Trends – used for displaying the **Trend Page**.

Load Photos – used for loading a sequence of images. In the **Pick a File** window select only the first image in the sequence – the remaining images (up to eight images) will be loaded automatically.

Library Panel – displays the uploaded images with superimposed erythema information (red) or blanching information (blue) as set by the threshold slider. Below each image the actual file name and capturing date & time are displayed.

5.4 The Trend Page



Trend Panel – displays the actual relative area with erythema (red) or blanching (blue) as a bar graph.

Adapted (100% Max) – sets the end points of the y-axes.