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## Description of Symbols

### Symbols and conventions used in this document

<table>
<thead>
<tr>
<th>Symbol</th>
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</thead>
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<tr>
<td><img src="image" alt="Warning" /></td>
<td>This is a general warning sign. It is used to alert the user to potential hazards. All safety messages that follow this sign shall be obeyed to avoid possible harm.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Marks a note</td>
</tr>
<tr>
<td><img src="image" alt="X" /></td>
<td>Marks an event failure</td>
</tr>
<tr>
<td><img src="image" alt="✓" /></td>
<td>Marks a completed task</td>
</tr>
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</table>

### Symbols used in the software

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Info" /></td>
<td>Marks an information message</td>
</tr>
<tr>
<td><img src="image" alt="Error" /></td>
<td>Marks an error message</td>
</tr>
<tr>
<td><img src="image" alt="Warning" /></td>
<td>Marks a warning message</td>
</tr>
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</table>
Introduction

The Stryker FluoroMap Adaptive Positioning System provides you with a simplified solution to support implantation of the Stryker Gamma3 Locking Nail System.

The system consists of the following components:

1. The FluoroMap software that runs on a high performance graphical computer, for example the Stryker ADAPT™ Platform.
2. The FluoroDisc that is mounted on the C-arm.
3. A disposable Stryker ADAPT Clip that is attached to the Gamma3 Targeting Device.

FluoroMap enhances the existing implant procedure by utilizing standard instrumentation and X-ray images to assist with implant positioning.

The FluoroMap adaptive positioning system assists the surgeon with implant alignment, Lag Screw length and the Lag Screw position.

By combining the surgical procedure with X-ray validation, along with surgery supporting features, the Stryker FluoroMap Adaptive Positioning System helps to improve surgical performance by decreasing the variability of the Lag Screw position.

Static Information

FluoroMap displays superimposed static information on X-ray images such as the femoral head outline and tip surface distance. In order to update information displayed on FluoroMap, new X-ray images must be acquired.

<table>
<thead>
<tr>
<th>User group</th>
<th>Trained medical personnel (surgeon/resident, radiologist, nurse/professional caregiver)</th>
</tr>
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<tbody>
<tr>
<td>Consult instructions for use</td>
<td>For the required safety information and contraindications, refer to: The FluoroMap Version 1.0 safety information, supplied with the software package, and to the instructions for use, supplied with the system components, the instructions for use supplied with the FluoroDisc and the user documentation supplied with the Gamma3 Locking Nail System. For information related to the use of conventional instrumentation, please refer to the user documentation supplied with each company’s conventional instrumentation. For cleaning and sterilization, please refer to the instructions for use and cleaning and sterilization guide supplied with the conventional instrumentation. As with any technical guide, the surgeon should consider the particular condition of the patient and perform the necessary adjustments if required. Safety and caution should always be utilized before proceeding.</td>
</tr>
</tbody>
</table>
1. Software Overview

**FluoroMap software**

The FluoroMap software combines the acquisition of images with the associated tasks related to the positioning of the Gamma3 Nail and Lag Screw. Examples include selecting the Lag Screw length and inserting the Lag Screw during surgery.

The FluoroMap software detects the position of the Gamma3 Nail and Lag Screw in the femur during surgery based upon the relative position of the Stryker ADAPT Clip.

**FluoroMap instrument / implant detection**

The FluoroMap software detects the relative position of instruments and implants (nail, K-Wire, Lag Screw) based upon the Stryker ADAPT Clip when images are acquired during surgery.

**Example**

When FluoroMap first detects the Gamma3 Nail, it displays the CCD angle of the nail and a virtual Lag Screw canal.

**FluoroMap automatic image detection**

FluoroMap automatically detects the acquisition of a new C-arm image during surgery. If you use analog image transmission, FluoroMap will only process and display images if the content has changed.

**Note**

If you switch images on the C-arm monitor, this may also trigger image acquisition.
3D modeling

For length determination and Lag Screw position, FluoroMap computes a 3D model of the Gamma3 Nail and Lag Screw canal relative to the femoral head for optimal accuracy and measurements during surgery.

Related chapter:
13. Enable 3D Reconstruction of Femoral Head

Software messages

FluoroMap displays messages with regards to:

- CCD angle of currently inserted Gamma3 Nail
- Lag Screw canal
- Lag Screw length
- Lag Screw position
- The TAD value

Example

When FluoroMap detects the K-Wire, it displays a virtual screw with a ruler to help determine Lag Screw length.
**Software warnings**

In addition to displaying supportive surgical messages, FluoroMap warns of potential problems during surgery. Visual warnings and error messages are displayed on-screen or at the bottom of the screen.

FluoroMap warnings can help the surgeon recognize the following situations:

- Sub-optimal nail position
- K-Wire deviation
- Dangerous Lag Screw position
- Retrospective optimization of femoral head outline

**Note**
Select any underlined word or phrase on the screen for extra information or help.
2. System Components

FluoroMap Adaptive Positioning System

The ADAPT system is comprised of the following integrated components:

- FluoroMap Software
- FluoroDisc
- Stryker ADAPT Clip
- Adaptive Positioning System Platforms

Each of these components must be used for a successful adaptive positioning procedure with FluoroMap.

FluoroDisc

Marker spheres inside the FluoroDisc provide the FluoroMap software with reference points. The FluoroDisc is mounted to the C-arm image intensifier and provides the FluoroMap software with data to normalize C-arm images each time an image is acquired.

Note

FluoroMap erases all successfully detected markers from the image.
**Stryker ADAPT Clip**

The Stryker ADAPT Clip is attached to the Targeting Device to virtually position the Gamma3 Nail in the software using marker spheres.

**Gamma3 Nail**

FluoroMap detects and displays the Gamma3 Nail each time an image is acquired. Once the nail is detected and neither K-wire nor Lag Screw/Step Drill is inserted, FluoroMap assists with nail alignment.

*Related chapter:*
7. Align Gamma3 Nail

**K-Wire**

FluoroMap detects the K-Wire upon insertion and after image acquisition. When the K-Wire is detected and the A/P and M/L views are displayed, FluoroMap helps to select the correct Lag Screw length.

*Related Chapter:*
8. Determine Lag Screw Length
Lag Screw/ Step Drill
FluoroMap detects that the Lag Screw is inserted as soon as an image is acquired. Once the Lag Screw is detected, FluoroMap helps you insert the Lag Screw in the correct position.

Related chapter:
9. Insert Lag Screw

In combination with all of these components, the following requirements for the FluoroMap software must be observed.

Note
FluoroMap processes Step Drill and Lag Screw images similarly and displays both as a Lag Screw.

Rigidly fixated Gamma3 Nail
FluoroMap uses the position of the implanted Gamma3 Nail to calculate and display accurate positioning information.

When you reposition the Gamma3 Nail, a new image is required to receive updated information.

⚠️ Warning
FluoroMap can only acquire and display accurate virtual positioning data when the implanted Gamma3 Nail is rigidly fixated to the Targeting Device by tightening the Nail Holding Screw and does not move during surgery.
3. Image Accuracy Requirements

**FluoroDisc and Stryker ADAPT Clip**

FluoroMap uses information from the FluoroDisc and the Stryker ADAPT Clip to calculate and display accurate positioning of the Gamma3 Nail and Lag Screw.

⚠️ **Warning**

FluoroMap can only acquire and display accurate adaptive positioning data when the FluoroDisc and the Stryker ADAPT Clip are mounted correctly.

*Related chapters:*
4. System Setup
6. Assemble Stryker ADAPT Clip-Intraoperative

**Femoral head contour**

FluoroMap generates and displays a virtual femoral head that is used to calculate and display accurate positioning information.

⚠️ **Warning**

FluoroMap can only acquire and display accurate virtual positioning data when the virtual femoral head outline (blue dots) in FluoroMap matches the actual femoral head contour in the C-arm image.

*Related chapter:*
12. Adjust femoral head outline manually
4. **System Setup**

**FluoroMap Setup**

The OR support staff can complete the system set up prior to operation.

1. Position the system for surgery outside the sterile field e.g. next to C-arm monitor.
2. Plug in the system’s main power cable.
3. Connect the C-arm video cable to the system. If you have a digital Siemens C-arm, ensure that you use the LAN cable instead of the video cable.
4. Ensure that the cable is securely attached.
5. Start up C-arm: Refer to the user documentation of the C-arm for start up instructions.
6. Press the main power button on the Stryker ADAPT Platform.
7. Select user and enter password if required.
8. If Application Manager opens, select **FluoroMap**.

**Note**

FluoroMap does not support flat panel C-arms.

**Note**

Multiple C-arms can be configured on one system.
Attach FluoroDisc to C-arm

1. Attach and tighten the FluoroDisc Belt to the image intensifier with the hook and loop fastening side facing out from the image intensifier.

2. Ensure that the side of the FluoroDisc with the marking - “this side to patient” - is facing out from the image intensifier.

3. Place and hold the FluoroDisc flat against the surface of the image intensifier.

4. Ensure that the FluoroDisc is centered and fits flat to the surface of the image intensifier.

5. Firmly press the hook and loop fastening straps on the FluoroDisc against the FluoroDisc Belt.

6. Ensure that the straps are not twisted.

7. Ensure that the FluoroDisc is securely attached to the image intensifier and that it fits flat to the image intensifier. Refer to the instructions for use of the FluoroDisc for further information.

8. Drape the C-arm.

⚠️ Warning

Ensure that the C-arm is correctly draped. Not draping a C-arm can lead to patient contamination.
1. Use the Setup Assistant to test image transfer and whether the FluoroDisc is correctly mounted.

2. Ensure that the Setup Assistant screen is displayed.

3. Acquire an X-ray image with the C-arm.

4. A checkmark should appear to the left of the first two directives. If the checkmark does not appear, follow Setup Assistant’s instructions for more information.

5. You can now optionally enter patient data by selecting in the upper left corner

✓ You are now ready to start surgery.

**Note**
If setup is not possible, continue surgery without FluoroMap and contact your Stryker Navigation sales representative.
You must complete the following steps during surgery:

1. Use the nail holding screw to rigidly mount the Targeting Device on the Gamma3 Nail.

⚠️ **Warning**

FluoroMap can only acquire and display accurate virtual positioning data when the implanted Gamma3 Nail is rigidly fixated to the Targeting Device by tightening the Nail Holding Screw and does not move during surgery.

2. Mount the ADAPT Clip on the Gamma3 Targeting Device.

⚠️ **Warning**

FluoroMap can only acquire and display accurate adaptive positioning data when the Stryker ADAPT Clip is mounted correctly.

3. Locate the clip slots on the Gamma3 Targeting Device.

4. Press the clip flanges together until the clip is rigidly attached to the Gamma3 Targeting Device.

5. Use your thumb to push the ADAPT Clip towards the Nail Holding Screw until it snaps firmly into the clip slots. A click is felt or heard when the clip is properly placed.

6. If FluoroMap cannot detect the nail correctly, the Setup Assistant will help you mount the ADAPT Clip.
Align Gamma3 Nail

7. Align Gamma3 Nail

1. When you are ready to begin, acquire an A/P image.

2. Ensure that the image areas labeled A (ADAPT Clip), B (Lag Screw hole) and C (femoral head) are clearly visible by following these steps:
   ▶ Improve position of C-arm.
   ▶ Ensure good C-arm image quality.

⚠ Warning
Always ensure the best possible quality of the C-arm images, for instance by setting the C-arm to single shot mode or by adjusting the kV-mA values.

▶ Avoid blocking of markers by instruments or by fracture table.

3. If FluoroMap cannot detect the nail correctly, the Setup Assistant will help you either mount the ADAPT Clip or position the C-arm correctly.

⚠ Warning
Do not place additional K-Wires or the Gamma3 U-Wire into the guiding holes of the Stryker ADAPT Clip. These may be mis-interpreted by the software.

▶ Verify each new image for plausibility.
4. Once the A/P image is acquired, FluoroMap displays the image with the implant and a virtual Lag Screw canal in the A/P view. FluoroMap will also display the detected CCD angle of the currently inserted Gamma3 Nail. If the CCD angle cannot be detected, FluoroMap displays a warning that the nail angle detection failed.

⚠️ Warning
Always ensure that the software displays the correct CCD angle of the currently inserted Gamma3 Nail. An incorrect angle will lead to inaccurate information potentially resulting in an incorrect implant position. In this case, adjust the angle by selecting the corresponding dialog box.

Related chapter:
11. Adjust the CCD angle of the Gamma3 Nail.
Virtual Lag Screw canal

During nail insertion, if FluoroMap was able to detect both the Gamma3 Nail and the femoral head, it shows a colored virtual Lag Screw canal based on the distance of the virtual Lag Screw axis from the center of the femoral head. The color of the virtual Lag Screw axis is either blue or red and can be used to help align the nail:

- A blue axis indicates that the nail position is inside the predefined target area.
- A red axis indicates that the nail position is outside the predefined target area.

⚠️ Warning

Do not rely only on the color of the virtual screw axis to determine the position of the Lag Screw. Always ensure that you mind the position of the femoral head outline.

The parameters for the predefined target areas of the virtual Lag Screw canals in FluoroMap are configured according to your specifications during installation. FluoroMap also displays detailed information at the bottom of the screen.

⚠️ Warning

Whenever the femoral head outline is not correct during alignment of the nail, the feedback described above will also be incorrect. Always ensure that the detected outline of the femoral head (blue dots) matches the actual contour.
**Error message**

If FluoroMap does not suggest the femoral head outline at all, an error message is displayed. It is still possible to correctly display the virtual Lag Screw canal which in this case is displayed in gray. If you do not need detailed feedback on the distance between the virtual Lag Screw axis and the center of the femoral head, proceed to align the Gamma3 Nail based on the information provided by the virtual Lag Screw canal only.

**Adjust Lag Screw**

1. Adjust the proximal-distal position of the Gamma3 Nail by moving the Targeting Device up and down and acquiring new A/P images until you are satisfied with the position of the virtual Lag Screw canal.

2. Acquire an M/L image to check the anteversion of the implant. FluoroMap displays the image with implant in the M/L view.

3. Adjust the rotational position by rotating the Targeting Device and acquiring M/L images until you are satisfied with the position of the virtual Lag Screw canal.
After inserting the K-Wire, acquire A/P and M/L images to ensure that the K-Wire is in an acceptable position.

- FluoroMap will display a warning when the K-Wire deviates from the planned path.
- For more information, select Explain.
- FluoroMap displays a blue virtual Lag Screw with a ruler (in mm) superimposed on the X-ray image.
- FluoroMap computes a 3D reconstruction of the femoral head to allow for precise Lag Screw length measurement.

The “0” on the ruler is always placed 5mm from the 3D bone surface of the femoral head in the direction of the screw axis. This 5mm distance is called the “Default Tip Distance.”
- For more information, select Explain.
- FluoroMap then displays a 3D animation of a virtual Lag Screw in a femoral head.

**Note**

Lag Screw length determination is fully independent from the position of the tip of the K-Wire. There is absolutely no need to position the tip of the K-Wire in close proximity to the cortex of the femoral head. The K-Wire is not utilized in screw length measurement.
Validate outline of femoral head

1. Ensure that the femoral head outline (blue dots) matches the femoral head contour in both the A/P and M/L images. If the outline does not match in either of these two images, acquire a new image or adjust the outline manually.

   Related chapter: 12. Adjust femoral head outline manually

⚠️ Warning

Take extreme care when selecting the length for the Lag Screw. Selecting the wrong screw length can lead to implant cut-out and revision surgery.

2. When the femoral outline is correct, use the virtual ruler in FluoroMap to measure the Lag Screw length.

3. Keep in mind that Lag Screw measurements are in 5mm increments. If you want to compress the Lag Screw, ensure that you subtract the desired distance from the Lag Screw length.

4. The inferior edge of the lateral Lag Screw should find buttress on the lateral cortex.

Note

You can use the 3D view feature to assist you during this task.

Related chapter: 13. Enable 3D Reconstruction of Femoral Head
9. Insert Lag Screw

Insert Lag Screw

1. FluoroMap automatically detects the Lag Screw and shows its current position.

2. Ensure that the femoral head outline (blue dots) matches the actual femoral head contour in both the A/P and M/L images. If the outline does not match in either of these two images, acquire a new image or adjust the outline manually.

Related chapter:
12. Adjust femoral head outline manually

3. Begin to insert the Lag Screw into the femoral neck.

4. FluoroMap displays a yellow virtual screw representing the current screw position once A/P and M/L images are acquired.

5. FluoroMap displays a “Distance to go” message which is the distance of the tip of the Lag Screw to the Default Tip Distance (5mm). While inserting the screw, A/P images can be taken to monitor the screw position. As a safety measure, you can also acquire M/L images to monitor the screw position in the M/L view.

⚠️ Warning
Always verify that the yellow detected Lag Screw outline matches the contour of the actual Lag Screw. An incorrect outline may lead to an inaccurate drilling or implantation.
► If the yellow overlay is not placed exactly over the actual Lag Screw, try to improve the quality of the C-arm image.

► If improving the quality of the C-arm image fails, use the default Lag Screw (blue outline) as a reference to position the actual tip of the Lag Screw (as seen in X-ray image) as closely as possible to the tip of the blue outline.

6. When you are satisfied with the screw position, acquire a final M/L image.

7. When the yellow (actual) Lag Screw is almost exactly on top of the blue (default) Lag Screw, a 3D animation appears in M/L view showing the Lag Screw inside the femoral head. FluoroMap also displays the TAD value.

**Note**

The TAD value is not based on 3D measurement, but on the sum of 2D distances measured in A/P and M/L images.

**Related chapter:**

13. Enable 3D Reconstruction of Femoral Head
During Lag Screw insertion, FluoroMap shows warnings if the Lag Screw has been inserted past the Default Tip Distance, 5mm from the 3D bone surface of the femoral head and/or when the hip joint is punctured. FluoroMap shows these warnings to help prevent the screw tip from being positioned too deeply. Further detailed information is shown in red in the image view.

**Note**

When you pass the Default Tip Distance, only the remaining Tip Distance will be displayed. The distance to go message disappears.

When you exit, FluoroMap creates a report of the surgery.

*Related chapter:*
15. Exit Software/Image Tools
Once you have completed the surgery and exited the software, FluoroMap creates a report to record the results of surgery.

The recommended way to create a report is:

1. Insert a USB stick into a USB port on the computer.
2. Exit FluoroMap:
   - The software recognizes the USB stick and saves the report on the stick.

A FluoroMap report contains the following information about the surgery:

- Patient data
- Translational alignment
- Rotational alignment
- Screw length planning
- Screw insertion final position
- Screenshots acquired during surgery

The report is generated in PDF format and opens in Adobe Acrobat Reader® on the system.

Note

Reports are not intended to be used for diagnostics.

If you do not insert a USB stick into the computer, the report will be saved to the patient folder on the computer.
11. Adjust the CCD Angle of the Gamma3 Nail

After the first X-ray image acquisition, FluoroMap automatically detects the CCD angle of the inserted Gamma3 Nail. FluoroMap displays the detected CCD angle of the Gamma3 Nail in the lower center of the main screen.

⚠️ Warning
Always ensure that the software displays the correct angle. An incorrect angle will lead to inaccurate information, potentially resulting in an incorrect implant position.

To adjust nail angle:

1. Select **Adjust** at the bottom of the Detected Nail message. The Select CCD angle screen opens.
2. Select the CCD angle of the currently inserted Gamma3 Nail. You can choose from nails with 120°, 125° and 130° CCD angles.
3. When you have selected the correct CCD angle of the currently inserted Gamma3 Nail, select OK and continue with surgery.

⚠️ Note
To adjust the CCD angle after you insert the screw, restart FluoroMap.
Under certain circumstances, FluoroMap may not detect the correct CCD angle of the Gamma3 Nail. Whenever FluoroMap fails to detect the CCD angle of the Gamma3 Nail, it displays a warning prompting you to manually select the CCD angle of the Gamma3 Nail that you are implanting.
Adjust Femoral Head Outline Manually

12. Adjust Femoral Head Outline Manually

⚠️ Warning
In every image, always ensure that the suggested femoral head outline (blue dots) matches the femoral head contour (figures A and C). Misalignment (figures B, D and E) will lead to inaccurate information, potentially resulting in an incorrect implant position. If necessary, acquire a new C-arm image or click the blue dots to adjust their position manually.

To adjust the outline:

1. Select on the tool bar or directly touch the displayed outline.
2. Drag one of the three circled dots on the outline and drop it on the desired position.

To move the entire outline:

1. Drag the circled dot that represents the hip center and drop it on the desired position.
2. Select OK to finalize.

Note
FluoroMap automatically zooms in and enhances contrast of image. Select to reset or to undo the reset.

Note
The quality of the images displayed on FluoroMap may not always be as good as in figures A and B. Ensure that you always carefully validate the position of the femoral head outline (blue dots). Take extreme care to ensure that the position of the femoral head outline is correct when image quality is not good as shown in figures C, D and E.
13. Enable 3D Reconstruction of Femoral Head

For screw length and screw insertion, FluoroMap needs to compute a 3D reconstruction of the femoral head. FluoroMap cannot compute a 3D model without consistent images in both the A/P and M/L views.

1. If it is not possible to compute a 3D reconstruction of the femoral head, an error message appears.

2. If this error message appears, ensure that the outline of the femoral head is correct in both images. If the femoral head outline is correct, either the nail or the femoral head moved.

3. Return C-arm to previous position and acquire a new X-Ray image. Ensure that there is no movement.

Related chapter:
12. Adjust Femoral Head Outline Manually
Enable 3D Reconstruction of Femoral Head

There is an optional automatic 3D animation (M/L view only) when:

- you enter into Lag Screw length determination.
- you acquire the final M/L shot when the Lag Screw is inserted.

Both optional 3D animations can be shut off by the Stryker representative.

Use the 3D view for a better visualization of the 3D position of the Lag screw and the femoral head.

- To open the 3D view, when you are preparing to insert or inserting a screw, select \textit{3D} in the middle of the FluoroMap main screen. FluoroMap displays the 3D model for the last image you acquired.

- The 3D model is a 3D hemisphere that represents the femoral head. The two crossing red arcs drawn on the hemisphere show where the Lag Screw will puncture the femoral head if the screw is inserted too deeply.

\textbf{Note}

Although the red arc is located on the femoral head surface, it does not necessarily need to match the visible femoral head contour in the 2D view. In most cases the red arc will be located inside the X-ray image of the femoral head.

For more information, select: \textit{to 3D bone surface}.
To create screenshots:
At any time during surgery you can take a screenshot of the images in FluoroMap.

- To take a screenshot, select on the tool bar. The screenshot is automatically saved to the patient folder and the report.

Use help button:
The help button allows you to access the user manual and see information about this version of FluoroMap.

To see “About” information:
1. Select on the tool bar.
2. Select “About” in the menu.

To access the user manual:
1. Select on the tool bar.
2. Select “User manual” in the menu.
15. Exit Software/Image Tools

To exit FluoroMap:
1. Select \x on the tool bar.
2. Save the report.

Related chapter:
10. Create Report

View images
There are five primary functions for viewing images in FluoroMap:

- Hide image overlays
- Rotate an image
- Pan an image
- Zoom an image
- Change image contrast / brightness

Hide image overlays
The hide image overlays function allows you to hide all of the overlays generated by FluoroMap to focus on the X-ray image.

- To hide all overlays, select on the tool bar.
**Rotate an image**

The rotate image function allows you to rotate an image in the A/P and M/L views according to your preferences.

**To rotate an image:**

1. Select and drag the image clockwise or counter-clockwise to rotate the image.

**Note**

This setting is saved until changed.

---

**Pan an image**

The pan image function allows you to view different portions of A/P and M/L images.

**To pan around an A/P or M/L image:**

1. Select on the image. The button expands.
2. Select and drag up, down, right or left to view any portion of the image.
**Exit Software/Image Tools**

**Zoom an image**
The zoom image function allows you to zoom in and zoom out of an image to optimize the view.

*To zoom an A/P or M/L image:*

1. Select on the image. The button expands.
2. Select and drag up or down on the zoom image scale.
   To zoom in, move the button up. To zoom out, move the button down.

**Change image contrast and brightness**
The change contrast and brightness function allows you to change the brightness and contrast of an image.

*To change the brightness and contrast of an A/P or M/L image:*

1. Select on the image. The button expands.
2. Select and drag up and down to change the brightness and left and right to change the contrast.

**Reset image settings**
You can reset all changes you have made to an image.

- To reset all changes, select in the image view.
  The images will then default to the original settings.
  Rotated images must be rotated back to their original position.
16. Ordering Information

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<td>Stryker NAV3™ Platform</td>
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<td>1320-0126S</td>
<td>Stryker ADAPT Clip ¹</td>
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<th>Cables</th>
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<tr>
<td>6004-300-000</td>
<td>Fluoroscopy Video Connection Cable (BNC/Cinch)</td>
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<tr>
<td>6004-100-000</td>
<td>10Base - T-Crossover Cable, RJ-45 Connectors</td>
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¹Surgical tools and accessories of the Gamma3 System can be ordered from the Stryker Trauma division.

Manufactured and Distributed by:
Stryker Trauma GmbH
Prof.-Küntscher-Strasse 1-5
D-2432 Schönkirchen
Germany
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