Planning an Optimal Surgical Outcome for Each Patient

The development of Materialise OrthoView has been guided by orthopedic surgeons and their need for better digital pre-operative planning tools. Surgeons worldwide rely on Materialise OrthoView for planning hip, knee and other joint replacement procedures as well as assessing pediatric and spinal deformities and managing trauma fractures.

"I plan all my cases beforehand in OrthoView so the number of decisions I need to make intra-operatively are significantly reduced."

Sabastian Sturridge, Orthopaedic Surgeon, UK

Joint Replacement
- Total Hip, Resurfacing, Hemiarthroplasty
- Total Knee, Partial Knee, HTO
- Complex revision implants
- Shoulder and small joints

Fracture Management
- Identify & reduce fragments
- Template nails, plates, DHS
- Visualise plate bending
- Smart Templates have correct screws automatically

Pediatrics and Spine
- DDH Assessment
- Spinal assessment
- Limb Deformity Correction
- Osteotomy planning

For more information visit: www.materialise.com/orthoview
Planning Hip Procedures with Materialise OrthoView

**Primary Total Hip Arthroplasty**

Planning a THA can take just 60 seconds with **SmartHip**. Automatic femoral canal detection, template sizing and initial positioning, as well as a readout of predicted changes to leg length and offset, help choose the implant options that offer an optimal biomechanical outcome for the patient. On-screen reduction with a single mouse click is an additional option to aid visualization of the plan.

**Total Hip Revision or Complex Primary**

Revision arthroplasty procedures can be modelled on-screen as a connected whole. Entire assemblies are provided in template form, displaying the main components, including stem options, collars, and neck assemblies. A database built into the system’s **Smart Templates** ensures only compatible components can be combined on-screen.

**Hemiarthroplasty**

Hemiarthroplasty is supported in planning with several templating options:
- Stems with anatomical heads
- Stems with bipolar cups
- Monoblock stems
- Planning on the contra-lateral side

“OrthoView is extremely valuable for hips due to its accuracy in assessing the measurements that are needed to obtain the true cup and stem size for my patient.”

Thomas Mulvey MD
Orthopedic Surgeon, Peoria, Illinois, USA

**Femoral Resurfacing**

The Femoral Resurfacing wizard allows assessment of head size and neck angle and helps guide the surgeon to the correct drill approach position.

For more information visit: [www.materialise.com/orthoview](http://www.materialise.com/orthoview)
Planning Knee Procedures with Materialise OrthoView

Total Knee Arthroplasty

SmartKnee is a set of tools and automated wizards dedicated to knee arthroplasty planning with a minimum of mouse clicks. It incorporates automated anatomy detection, template placement and reduction and is especially useful in assessing alignment for complex primary knees and total knee revisions.

High Tibial Osteotomy

The HTO planning wizard allows you to assess the whole leg alignment to identify and analyze the initial deformity. A suitable cut angle and width can be visualised, along with a simulated post-osteotomy limb alignment. Finally, you may select the size of plate required for your patient from the Materialise OrthoView template library.

Total Knee Revision

Revision knee templates are shown as complete connected systems for repositioning on-screen as one item (the primary component plus any stems or offsets). While adjusting the primary component alignment, the effect on stem positioning and need for an offset can be seen and assessed. When an offset stem is added, a unique polar display allows you to visualize the required orientation.

Partial Knee Replacement

The automated planning tool for unicompartmental knee surgery helps with correct implant sizing, positioning and alignment. Templates for patellofemoral and biconcave implants are also supported by this wizard.

Complex Primary Knee Replacement

Materialise OrthoView can help anticipate potential complications that can arise during knee joint replacement surgery. Key questions that can be evaluated include:

- Is the misalignment caused by tibial or femoral bone loss?
- How will the arthroplasty affect leg alignment?
- Are wedges and stems required to promote a stable arthroplasty?

For more information visit: [www.materialise.com/orthoview](http://www.materialise.com/orthoview)
4 Simple Steps to Creating a Pre-operative Plan

1. Scale
With one click of the mouse, Materialise OrthoView can identify the image magnification to assist with prosthesis template sizing, when an image scaling device or calibration object has been included in the digital X-ray (recommended). Alternatively, a known oversize percentage for the image may be entered to approximate the image magnification.

2. Analyze
Measuring tools specific to your chosen procedure are provided. They help to position and size the prosthesis template and make key measurements with a minimum of effort.

3. Template
Prosthesis templates are grouped in families for rapid selection of the appropriate components. Smart Templates allow you to easily adjust the size and characteristics of each component on screen and plan the optimum fit for your patient.

4. Report
The completed plan, including templated images, prosthesis type and size, and key measurements, can be saved to the PACS or locally. It can also be made available for reworking or referencing during surgery and can be shared with colleagues.

For more information visit: www.materialise.com/orthoview
Intelligent Tools for Quick and Easy Planning

The more thought that is put into planning the procedures before surgery, the quicker and more accurate the surgery will be.

Ron James, Orthopedic Surgeon, Mercy Medical Group, Sacramento, USA

For more information visit: www.materialise.com/orthoview
Intelligent Tools for Quick and Easy Planning

Plan a Total Hip Arthroplasty in less than 60 seconds with automatic femoral canal detection, template sizing and initial positioning. Materialise OrthoView’s SmartHip wizard and Smart Templates together make it easy to see the effect that the choice of template position, size, neck angle and other features will have on leg length difference and femoral offset.

For more information visit: www.materialise.com/orthoview
Intelligent Tools for Quick and Easy Planning

Intuitive Planning Wizards

The automated anatomical measuring tools are designed to streamline and speed up the planning process. There are over sixty automated planning wizards in Materialise OrthoView, each of which is designed to measure the anatomy and demonstrate, in line with real-world surgical techniques, how adjustments to the plan may affect the outcome.

For more information visit: www.materialise.com/orthoview
Intelligent Tools for Quick and Easy Planning

Smart Templates

The extensive template library provides instant access to high quality, intuitive, prosthesis templates. They are grouped according to size and other characteristics, for ease of selection, and only viable, real-world component matches are permitted. Size adjustments in one image are replicated in all projections when more than one x-ray is viewed. It is also easier to compare alternative choices, as the selected template appears on the image in the planned position.

For more information visit: www.materialise.com/orthoview
Intelligent Tools for Quick and Easy Planning

When a magnified view is required, Blue Lens can be turned on or off with your keyboard’s spacebar to provide an instant, precision close-up of the area of interest. The box can be adjusted for size and magnification and moved around the screen as required. Blue Lens allows you to continue working on your plan within the magnified area. Blue Lens is just one of the zoom and other image manipulation features available within Materialise OrthoView.

For more information visit: [www.materialise.com/orthoview](http://www.materialise.com/orthoview)
QuickScale

One-click image scaling instantly corrects for image magnification when a calibration marker is present on the image and correctly positioned in relation to the bone of interest. Any size or shape of marker of known length or diameter can be used to scale an image in OrthoView. Alternatively, a known oversize percentage can be entered.

For more information visit: www.materialise.com/orthoview
Intelligent Tools for Quick and Easy Planning

SmartHelp
The click-on-click-off guide tracks your progress through each planning stage in Materialise OrthoView. SmartHelp provides relevant reminders and tips for the wizards and measuring tools specific to your chosen procedure and can be detached and repositioned on the screen as required.

For more information visit: www.materialise.com/orthoview
What’s new in Materialise OrthoView 7?

Direct access to the full Materialise OrthoView library of up to date Smart Templates, from over 70 manufacturers, is provided via the Cloud with Materialise Version 7.

Optional Case Management and MobileViewer applications allow you to plan and share your cases, collaborate with colleagues and provide easy access to your plan during surgery.

Materialise OrthoView Version 7.3 further streamlines planning for hip and knee cases with:

- Improved initial template positioning
- Additional intelligent tools:
  - Cup Anteversion wizard
  - Femoral Stem Insertion Depth Wizard
  - Cup Positioning Wizard
  - Femoral Alpha Hip Wizard
- Customizable on-image reports and wizards

Contact us to find out more or Request a Demo of OrthoView 7!

“Digital pre-operative planning with OrthoView allows surgeons to recreate the normal biomechanics of our patients’ hips. It precedes every case I perform.”

Ross Barker, Orthopaedic Consultant, Nobles Hospital, Isle of Man

*The availability of the latest OrthoView version may vary according to your PACS system. Please contact us on orthoview@materialise.co.uk for more information.

For more information visit: www.materialise.com/orthoview
For more information about Materialise OrthoView, our partners and additional materials, visit [www.materialise.com/orthoview](http://www.materialise.com/orthoview) where you can also request a trial license to evaluate the software.

You can also contact us on [orthoview@materialise.com](mailto:orthoview@materialise.com) or via your local sales office:

### SALES OFFICES

<table>
<thead>
<tr>
<th>Materialise USA</th>
<th>Materialise UK, Southampton</th>
<th>Materialise HQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>44650 Helm Court, Plymouth, MI 48170, USA</td>
<td>2 Venture Road, Southampton Science Park, Southampton, SO16 7NP, UK</td>
<td>Technologelaan 15, 3001 Leuven, Belgium</td>
</tr>
<tr>
<td>Phone: +1 734 259 6445</td>
<td>Phone: +44 2380 762500</td>
<td>Phone: +32 16 39 66 11</td>
</tr>
<tr>
<td>Fax: +1 734 259 6441</td>
<td>Fax: +44 2380 762550</td>
<td>Fax: +32 16 39 66 00</td>
</tr>
</tbody>
</table>

For additional Materialise Sales Offices in 15 countries worldwide go to [www.materialise.com/en/contact-locations](http://www.materialise.com/en/contact-locations)

### PATENT NOTICE

This product is covered by the following patent: US7,388,972.

CE 0843 Materialise OrthoView is a CE-marked product.

Copyright 2017 Materialise N.V., L-10857, 11/2017

**Already an OrthoView customer?**

You will find additional materials, video tutorials and FAQs on our [website](http://www.materialise.com) or you can email [orthoview@materialise.com](mailto:orthoview@materialise.com) with your query.