# InsightOR

An innovative software for pre, intra and post operative visualization of your mediCAD 3D plan:

Spine - Shoulder - Hip - Knee





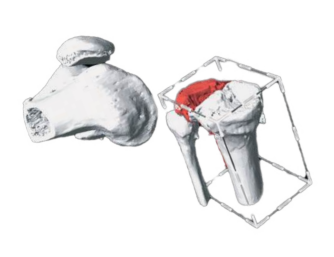


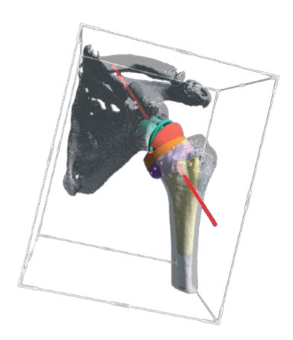
## mediCAD®





mediCAD® InsightOR is an preoperative plan software for intraoperative visualization of your preoperative planning. It is used on the Extended Reality Glasses. This allows you to take your digital planning into the operating room and access it at all times. Unlike a computer monitor, the visualization of your planning can be displayed in true three dimensions using mediCAD® InsightOR, can be adjusted in various ways, and treated like a physical object.





## What is Mixed Reality?

Mixed reality solutions allow the user to enhance their real environment with virtual content. In contrast to virtual reality (where the user completely immerses himslef in a virtual world and moves within it), the actual analog environment in mixed reality remains completely visible. However, it is supplemented with holographic 2D and 3D elements that can be placed in the room like real objects, remain there, and interact with the analog environment.

That's as well how mediCAD® InsightOR works. As a surgeon, you have the ability to view a life-size 3D hologram of the planned anatomical region. You can grab, move and scale this hologram like a real object. This allows you to have the plan constantly in front of you both pre- and intraoperatively, and to capture all of its details.

- √ Seamless integration into the mediCAD® 3D workflow
- ✓ Individually configurable intraoperative visualization
- √ Various posibilities to adapt the hologram visualization
- √ Sterile and contactless operability
- √ Collaborative work possibilities





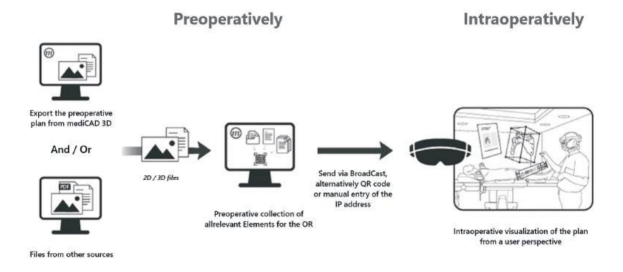
### **Functions**

#### 1. Seamless integration into the mediCAD® 3D workflow

mediCAD® InsightOR can be used with all mediCAD® 3D modules. You can transfer your 3D plan, including all relevant content, directly into mixed reality and view it intraoperatively and true to size.

Your planned implants are transferred along with their anatomical position manufacturer-independently.

mediCAD® InsightOR provides an intuitive workflow for quick and easy display of all your planning content intraoperatively.



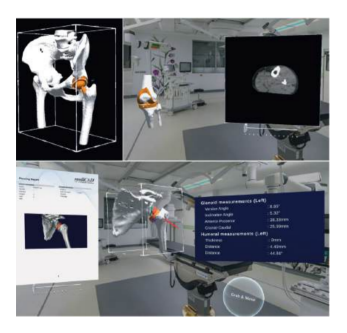




#### 2. Individually configurable intraoperative display

To ensure best intraoperative support, you have the possibility to individually configure the content you want to display intraoperatively.

You can retrieve these either from a local storage or from a connected PAC system.

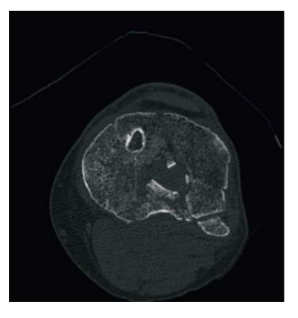


For example, the following elements are available for display:

- √ 3D model of the planned body region
- √ 3D model of the preoperative anatomy
- ✓ Planning report
- ✓ Preoperative measurements
- √ CT scans
- ✓ X-rays
- √ Other images or files, such as surgical instructions

#### No time to plan? No problem!

Upload a CT-stack of the respective body part into mediCAD® InsightOR an the software will automatically generate a 3D reconstruction of the patient anatomy.





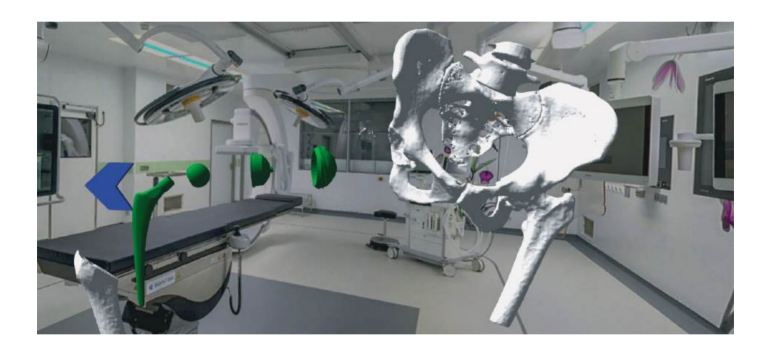




#### 3. Various adjustments of hologram display

To get the most out of the three-dimensional display of your plan, the software includes various possibilities to configure the display of the hologram:

- √ Adjusting the transparency of the bony structure
- √ Segmentation of implants and bones to view them separately
- √ Hiding areas via clipping sphere
- $\checkmark$  Automatic alignment according to anatomical planes
- √ Fine-tuning of hologram placement and rotation
- ✓ Create step lists with individual object combinations for a better accompanied surgery procedure.



#### 4. Sterile and contactless usage

The software can be operated without any physical contact and is therefore completely sterile.

Buttons and holograms can be grasped and moved through an intuitive gesture control, just as if they were real physical elements.



#### 5. Visualisation of intraoperative conditions

In mediCAD® InsightOR you not only have the option of displaying pre-operative images, but also to have intraoperative images projected directly into your field of vision.

#### **Direct C-Arm connection**

The C-arm is connected directly to the software so that intraoperative images are captured in real time and displayed in the goggles.

Automatically generated 3D models enable more precise navigation during the procedure.



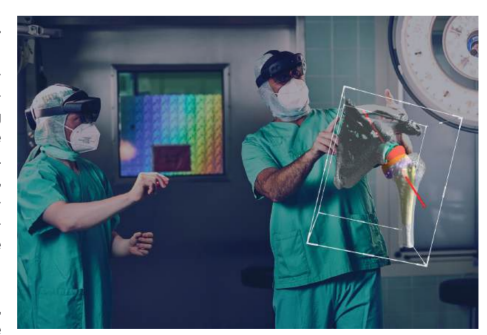
#### Immediate verification of implant positioning

The 3D models of the planning carried out in advance and intraoperatively generated images can be displayed directly in the glasses. This makes it possible to directly compare the planned and actual state. This allows the implant positioning to be checked quickly and makes a significant contribution to optimising the quality of the operation.

#### Immediate imaging for trauma patients

Rapid diagnosis is crucial for trauma patients. CT scans can be generated directly in the operating theatre and transmitted to the goggles in real time via the C-arm. As no prior planning is required, this enables an immediate assessment of the situation and fast, precise decision-making during the operation.

By interacting with the 3D model, even the smallest details can be recognised. them.





### **Application areas:**

#### **Preoperative**

#### In-depth analysis of pathology

Even the smallest details that are otherwise hidden can be viewed in the preoperative state.

## Visualization and review of the plan

The real three-dimensional visualization of the plan allows for a detailed view of the desired outcome.

#### - Patient empowerment

Use mediCAD® InsightOR to involve your patients into the surgery.

#### **Intraoperative**

#### Visualization of planning content

Reduce the number of necessary surgical screens and save time by displaying all important information directly into your field of view, without having to step away from the patient.

#### Live streaming of the surgery

Allow other people to participate in the surgery by live streaming the Extended Reality Glasses view.

#### Participation of external people

Get support from people outside the operating room by letting them attend virtually.

#### **Postoperative**

#### Visual postoperative review

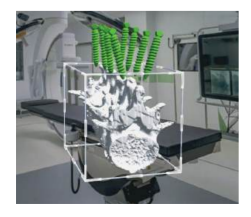
Visualize the result of the surgery afterwards and compare it to the preoperative or planned situation.

#### Documentation and training

Save video recordings of the Extended Reality Glasses field of view, including displayed holograms, in order to document the surgery or for educational purposes.

#### Patient empowerment

Even after the procedure, you can use mediCAD® InsightOR to involve the patient and ensure they leave with a sense of satisfaction.







#### Can mediCAD® InsightOR really be used intraoperatively?

Yes, mediCAD® InsightOR is a medical device (according to MDR Class I) that has been developed and approved for pre-, intra- and post-operative use.w

#### What exactly is Mixed Reality?

Mixed reality is a type of extended reality experience in which digital and analog content can be combined and merged with each other.

One form of extended reality is augmented reality, where digital content is projected into the analog environment without merging in (e.g. head-up display); on the other hand, there are virtual reality applications where the user is completely immersed in a virtual world.

Mixed reality is located right in between these two forms and is characterized by the fact that the user can still fully perceive their analog environment, but digital content is embedded in, and can interact with the environment.

#### What hardware does mediCAD® InsightOR run on?

To use mediCAD® InsightOR, a Windows computer (Win 10 or newer) is required on which the desktop application is installed.w

The extended reality application itself has been developed for use on extended reality glasses such as the Meta Quest 3 / 3s and the Microsoft Hololens 2.

#### What are the network requirements when using mediCAD® InsightOR?

To be able to use mediCAD® InsightOR in your hospital network, you only need a standard laptop/PC that fulfills the system requirements (for details, please contact us directly at sales@medicad.eu).

To enable the extended reality device and PC to communicate with each other, both devices must be connected to the same network. This can for example be done via an existing hospital network or a locally set up network. The extended reality device is delivered by us fully pre-installed and only needs to be integrated into your network.



## **Experience reports**

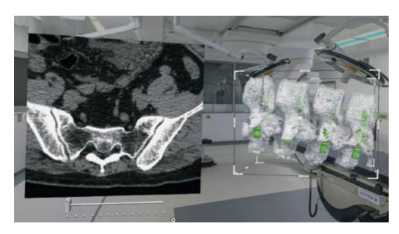
"I was very euphoric when I wore the Holo-Lens for the first time [...] and had the opportunity to walk into the pelvic fracture and have a look from the inside. It gives me a completely different idea of the morphology of the fracture pattern. That was very impressive."

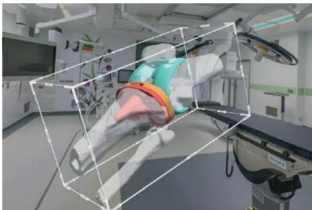
- Prof Dr Steffen Schröter (Chief Physician at Diakonie Klinikum GmbH Jung-Stilling-Hospital) "Once you've seen that the anatomy is in front of your eyes and you can exactly see what it looks like, you can compare it with reality, then you have all the planning data three-dimensionally in front of your eyes, then you simply don't want to work without it anymore, because it gives us security, because it gives the patient security and because it will significantly improve the quality of surgical processes in the short or long term."

- Dr Klaus Schlüter-Brust (Chief Physician St. Franziskus-Hospital GmbH)

"We can give the HoloLens to our residents or to our fellows in order to see the deformity and to understand the planned procedure. We can give them a second HoloLens so they can be in real time in the same augmented reality environment. The extended reality Technology provided by MediCAD radically changes the way that you understand, and you operate in a 3D manner"

- Dr. Achilleas Boutsiadis (Shoulder & Knee Surgeon Bioclinic Athens)







## Intuitive use of mediCAD® InsightOR

At mediCAD®, we understand that in the hectic hospital environment, there is often little time to become familiar with new technologies. However, having a good understanding of one's tools is essential when treating patients. Therefore, we have set ourselves the goal of providing you with mediCAD® InsightOR, a highly innovative yet easy and intuitive to use software.

#### Interactive Tutorial

Like all mediCAD® products, InsightOR also comes with a comprehensive user training. If you have any questions during the application or want to practice the workflow, the software also offers an interactive tutorial where you will be guided through the various functions by an avatar and can be started either prior to the first use or during the workflow.

In case of any questions during usage, further you also have the possibility to view a interactive quick guide to specific functions.

## You want to see more?

Scan the following QR-Code to see mediCAD® InsightOR live and in motion:



Or contact us directly for a product presentation or further questions:

Tel.: +49 871 330 203 0 E-Mail: sales@mediCAD.eu



#### Manufacturer information

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#### Hardware Recommendations

mediCAD® InsightOR requires extended reality glasses with at least 1000 MB of free device memory. In addition a PC with at least Windows 10, 64 bit, .NET Framework 4.X and a current processor with at least 2.0 GHz and a working memory of at least 8 GB. Recommended display resolution is Full HD. No diagnostic monitor is required.

#### **Training**

mediCAD® InsightOR requires no previous knowledge and is easy to learn. The user is guided intuitively through the program with all instructions displayed in plain language on the interface. Training usually requires approximately three to four hours.

mediCAD® Hectec is ready to provide skilled training for every module. Both on-site and online trainings are available.

#### Compatibility

mediCAD® InsightOR communicates with all DICOM® interfaces and is thus compatible with all PAC systems. Many common image formats can be imported as well. The software is compatible with all mediCAD® 3D planning modules, allowing for easy planning transfer and connection to all mediCAD® 3D implant databases.

Get a demonstration of the solution. Our sales team is happy to help and answer any further questions.



## Premium Solution for Orthopedics

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