

medartis

PRECISION IN FIXATION

CMX

Creating More Experience.

CMX APTUS

CMX is an integrated service that supports your workflow prior to and during the surgery together with the most suitable plates and operating tools.

CMX accompanies the cases from initiation to intervention: everything is accessible directly from your browser anytime and anywhere.

Benefits of the CMX Portal

Supports the whole workflow, from case initiation to delivery of custom-made devices with full case-related documentation.

Intuitive navigation and overview of the process

Any case-related information is accessible directly from the portal.

User-friendly communicative tools

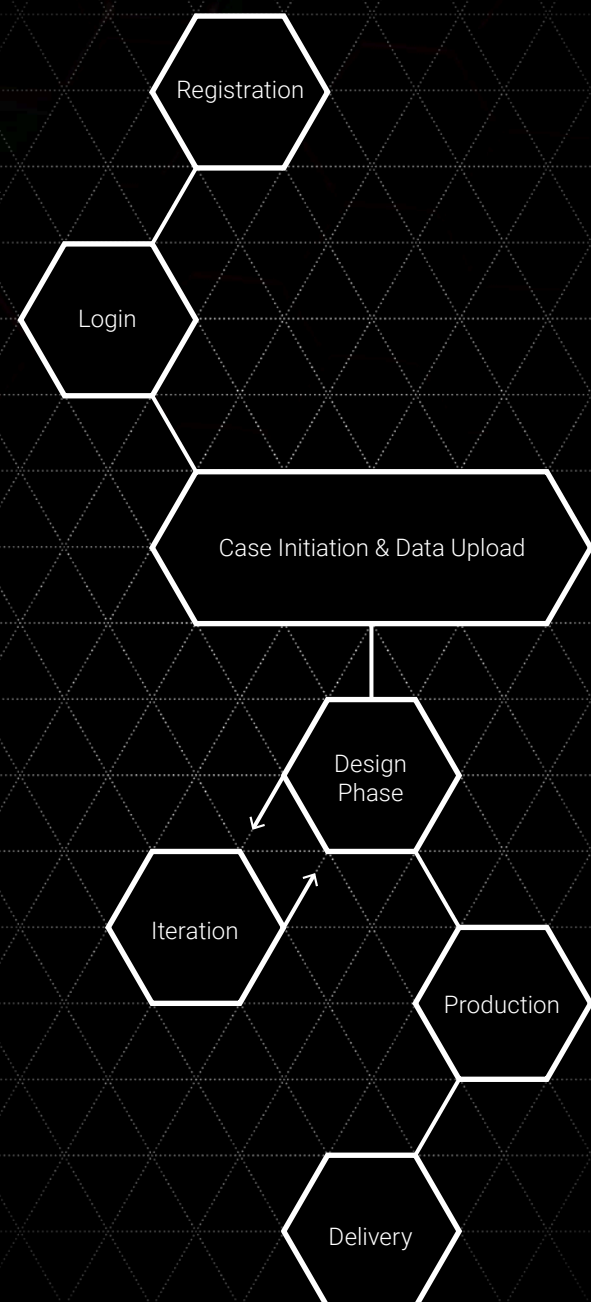
Option to contact a designer in the chatbox while leaving comments directly on the 3D-model¹.

No additional software installations required

The web-based platform is accessible from your browser anytime and anywhere.

Secure data transfer

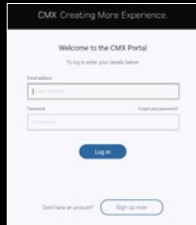
The portal is secured by HTTPS and thus guarantees secure and encrypted data transmission.



¹ In complex cases, a web meeting may be helpful. You can request a web meeting at any time.

CMX Workflow

Registration and Login



Single registration and activation of the account
Login with 2-factor authentication before each session

Case Initiation and Data Upload

Case initiation

Upload the patient's image files (CT)*



Design Phase

The CMX designer develops proposals for guides and bone models**

Communication via chat function or comments on the 3D visualization



Design Approval and Binding Order

The CMX designer creates a release document with all important case information (Design Freeze)

The customer releases the design by digitally signing the document

Production is started



Delivery



The products and documentation are shipped within 5–10 working days

The delivery information is available in the CMX Portal

* Image file requirements are compiled in a scan protocol and are available online at www.medartis.com.

** Scope of delivery can vary depending on customer requirements

CMX Wrist and Forearm

CMX Wrist and Forearm offers custom-made devices such as surgical guides and 3D bone models as part of the CMX service.

CMX Wrist and Forearm custom-made devices are used with the implants of the proven systems APTUS Distal Radius System 2.5 and APTUS Radius and Ulna Shaft System 2.8.



Find out more



CMX Ankle

CMX Ankle offers custom-made devices such as surgical guides and 3D bone models as part of the CMX service.

CMX Ankle custom-made devices are used with the implants of the proven system APTUS Ankle Trauma System 2.8 / 3.5.

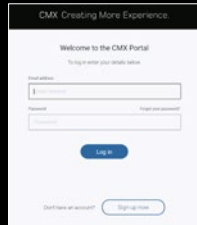


Find out more



CMX Workflow

Registration and Login



Single registration and activation of the account
Login with 2- factor authentication before each session



Case Initiation and Data Upload

Case initiation (prescription)
Upload the patient's image files (CT)*



Design Phase

The CMX designer develops proposals
for guides and bone models**
Communication via chat function or
comments on the 3D visualization



Design Approval and Final Order

The CMX designer creates a release document with
all important case information (Design Freeze)

Customer releases the design
by digitally signing the document

Production is started



Delivery



The products and documentation
are shipped within 5-10 working days

The delivery information is available in the CMX Portal

* Image file requirements are compiled in a scan protocol and are available online at www.medartis.com.

** Scope of delivery can vary depending on customer requirements

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