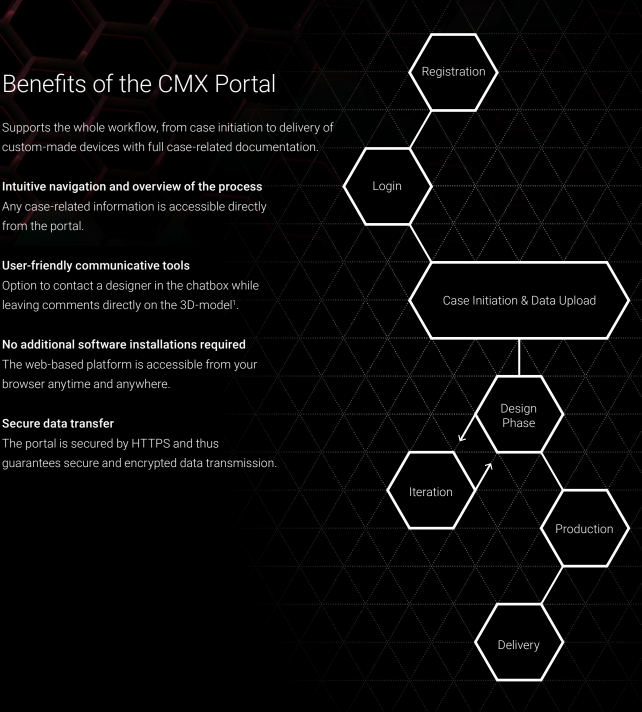
## medartis

PRECISION IN FIXATION

# CONX 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.



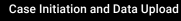
<sup>1</sup> In complex cases, a web meeting may be helpful. You can request a web meeting at any time.

### **CMX** Workflow

#### **Registration and Login**

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



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

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

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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.

Distal



### **CMX** Workflow

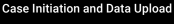
### **Registration and Login**

CMX Creating More Experience.
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Single registration and activation of the account Login with 2- factor authentication before each session







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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