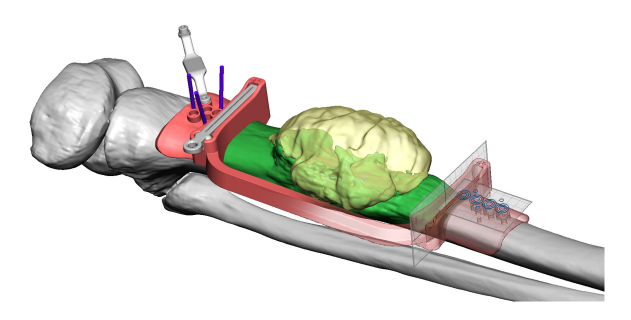




# CCSP Orthopedics

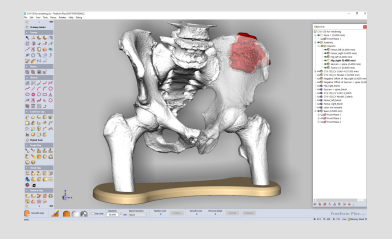


### **Personalized Orthopedic Oncology Solutions**

CCSP Orthopedics is an FDA 510(k) cleared personalized healthcare solution for orthopedic oncology surgical cases. It provides surgeons with the opportunity to pre-plan surgeries prior to entering the operating room. Based on the surgical plan, patient-matched surgical instruments are designed and used in surgery.

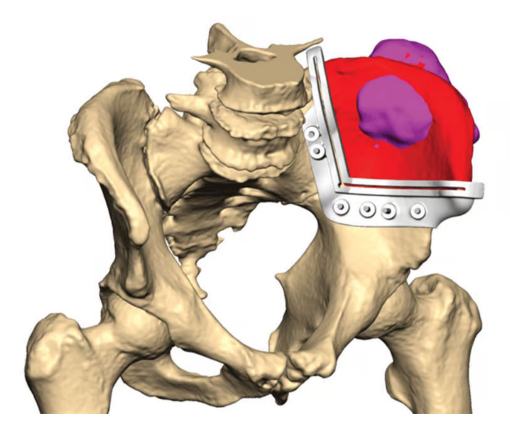


CCSP Orthopedics deliverables include 3D printed, patient-specific resection and reconstruction instruments and personalized anatomic models—along with a digital surgical plan that helps translate your surgical plan in the OR.



### **CCSP Orthopedics Key** Features

- Design of patient-specific resection and reconstruction instruments that help preserve native bone
- Advanced 3D anatomic models to assist with pre-operative and intra-operative decision making
- Dedicated clinical engineer for surgical planning and design



Tumors are an approximation. Osteotomy is based on desired landmarks. Surgeon is advised to confirm tumor location on CT and MRI.

# CCSP Orthopedics Workflow Process

#### **STEP 1: Upload DICOM data**

Upload patient imaging data, clinical details, and case deliverables required through our easy to use web portal.

#### **STEP 2: Image Processing**

Medical imaging is transformed into accurate 3D digital models

#### **STEP 3: Surgical Planning**

Surgical Planning meeting takes place with clinical engineer to determine surgical plan and desired outcome.

#### **STEP 4: Design of Models and Guides**

Patient-specific models, resection and reconstruction instruments are designed.

#### **STEP 5: Delivery**

Surgical Plan is reviewed, confirmed, devices are 3D printed and set for delivery within 10 business days.

## Start A Case Today.



Submit a case at https://3dlabatclarksoncollege.enhatch.com/

## Start the Conversation

Reach out to us via 3dlab@clarksoncollege.edu if you want to:

- Request material samples
- Consult with a 3D Lab Expert
- Discuss the benefits of using this product in your practice
- Get pricing information

**Indications for Use** – The CCSP Orthopedics System is intended to be used as a surgical instrument to assist in preoperative planning and/or in guiding the marking of bone and/or in guiding surgical instruments in non acute, non-joint replacing osteotomies for adult patients in the distal femur, tibia, and non-sacrum pelvis.

Distributed by:



The 3D Printing and Training Center at Clarkson College 101 South 42nd Street, Omaha, NE 68131 USA +1 402 552 -3569 3dlab@clarksoncollege.edu Manufactured by:



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