



www.trauma-academy.com

Live demonstration at DKOU Berlin Prox Humerus

Wed, October 23rd, 9–11am
in the Wetlab at DKOU2019, Hall 4.2

For Industry Partners

Agenda enables end-to-end Trauma Management

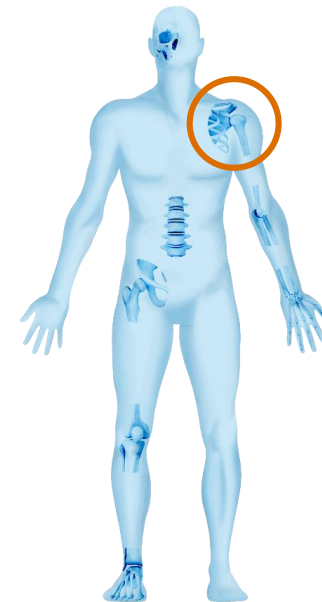
Date: October 23rd

Demonstration: Prox Humerus

Fracture: *tbd*

Procedure: *tbd*

Time	Agenda	Duration
09:00	Organise your Plan Introduction & Welcome	10 min
09:10	Define your Plan Planning with X-ray, CT, 3D-prints	5 min
09:15	Operate your Plan Hands-on Wetlab	90 min
10:45	Defend your Plan Presentation & discussion of results	10 min
10:55	Closing	5 min



Strong team of involved parties to create excellence

Industry Partner



Faculty

Name	Prenome	Country	Status
Babst	Reto	Germany	Confirmed
Kirchhoff	Chlodwig	Germany	Confirmed
Kralinger	Frank	Austria	Confirmed
Trapp	Oliver	Germany	Confirmed

What to bring – roles & responsibilities



RIMASYS

Logistics

stryker

OR Infrastructure

- ✓ Fully equipped working stations (covers, lighting, etc.)
- ✓ 3D C-Arm fluoroscopy by **SIEMENS Healthineers**
- ✓ Basic instruments
- ✓ Protective clothing
- ✓ Disposables (e.g., sutures, scalpels, etc.)
- ✓ Cleaning of instruments on request
- ✓ Presentation equipment (i.e., projector, speakers)

Prefracted Specimen

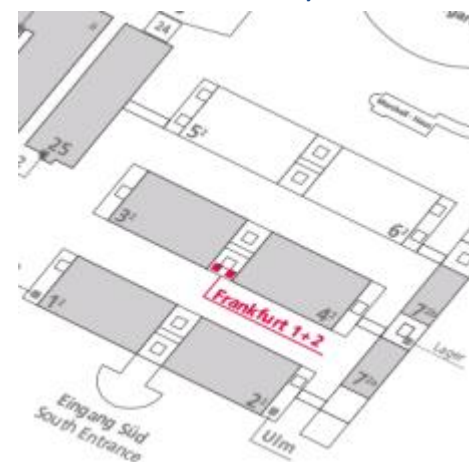
- ✓ Fresh-frozen pre-fractured specimen (Specimen fractured using exclusive RIMASYS fracture method/system)
- ✓ CT-scans
- ✓ 3D prints
- ✓ VR models

Delivery

- ✓ Fri 18th – Mon 21st between 8am – 8pm

Material storage

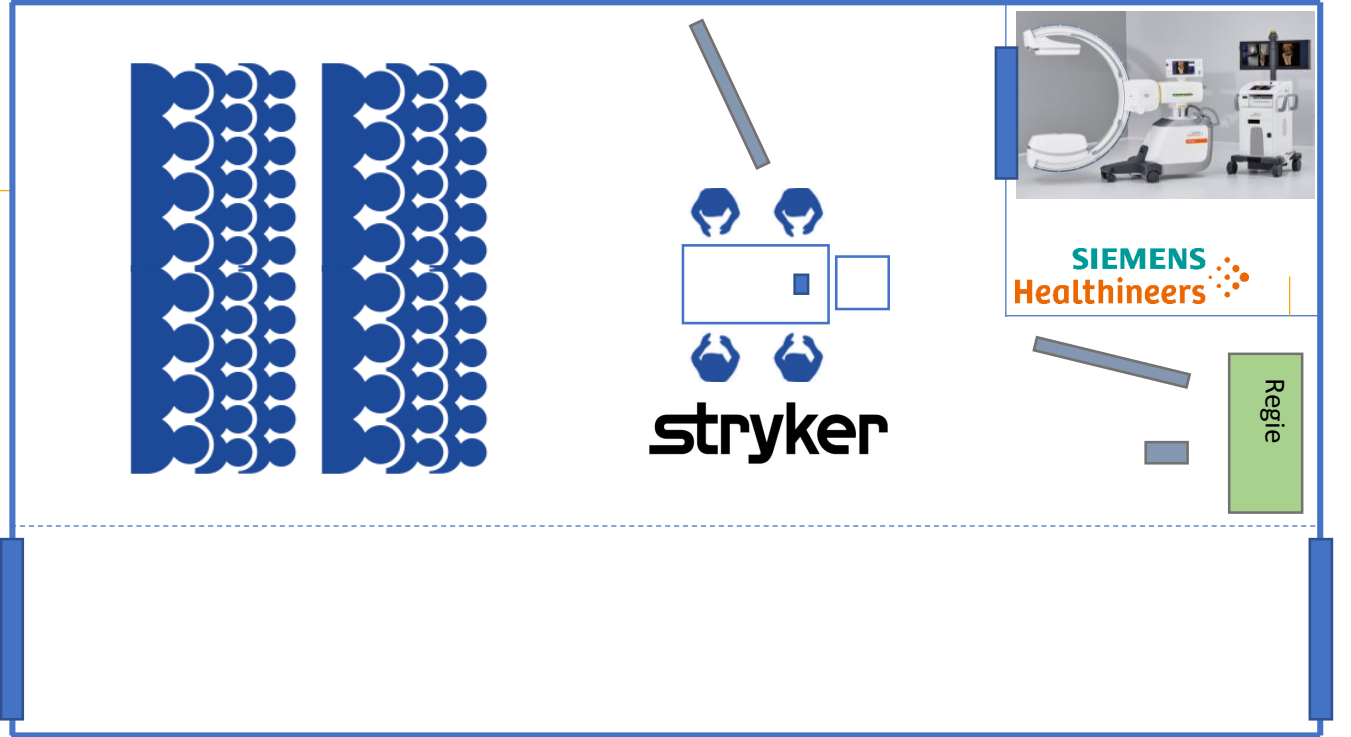
- ✓ Material storage room (03.02-003,,Frankfurt 1“, Standort: Zentralachse 3-4)



End-to-end trauma/orthopedic treatment implants & instruments:

- ✓ Implants (screws, plates, nails, wires, etc.)
- ✓ Extended instruments and power tools (drills, saws, etc.)
- ✓ Repositioning instruments
- ✓ Soft-Tissue Instruments
- ✓ Manpower (≥2)
- ✓ Registration at Wetlab 15min before start

Life demonstration set-up at DKOU 2019



Specifications of specimen & fractures in this document

Specimen ID Fracture Side Gender Age Height [m] Weight [kg]



Fracture and specimen details will be submitted soon

Specimen picture will be added soon

Specifications of specimen & fractures in this document

stryker

TBD Anterior – Posterior



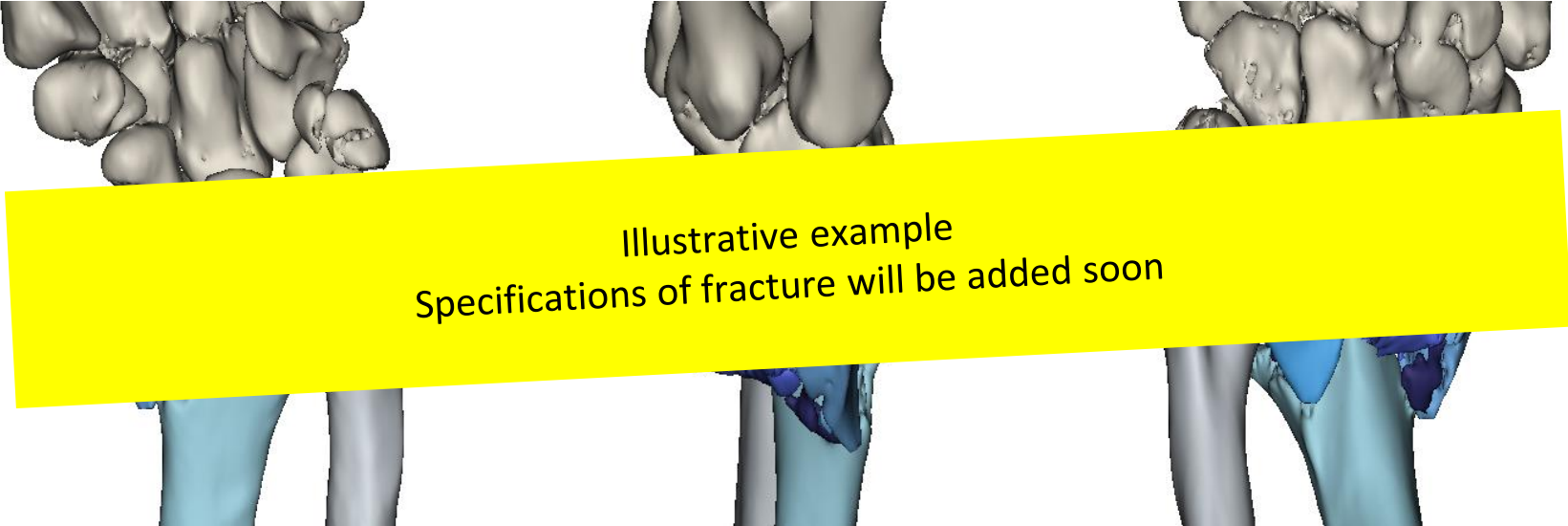
TBD Lateral



Specifications of specimen & fractures in this document



TBD post-fracturing (ID)



Prox Humerus live demonstration at DKOU 2019

***Let's elevate surgical
education to the next level.***



Trauma
Academy

ENABLING EXCELLENCE

TRAUMA ACADEMY

c/o RIMASYS GmbH
Nattermannallee 1
50829 Cologne
GERMANY

Mail: admin@trauma-academy.com

Managing director: Marc Ebinger, Robert Holz

Explore more via www.trauma-academy.com