



ABOUT US

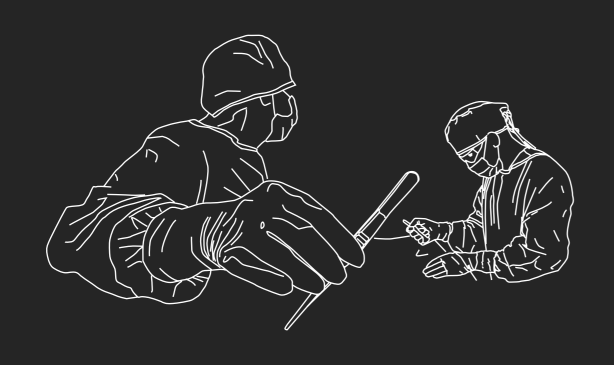
The CADLAB COLOGNE is an independent high-class training facility focusing on surgical education in conjunction with fresh-frozen human specimen. Our 140m2 wet lab features up to 10 operation tables. We are fully equipped with OR infrastructure including in-house 3D C-arm fluoroscopy, standardized pre- & post-operative CT and MRI imaging. With our partners we can also fulfill your individual needs for surgical instrumentation and medical equipment (e.g., surgical bovies, suction systems, power tools, etc.). Water management and ambient lighting also provides perfect basis for arthroscopy and SportsMed events.

Spacious meeting rooms are available overlooking the skyline of Cologne providing an inspirational learning atmosphere with access to our Japanese rooftop garden.

We support with add-on services like catering, transportation, washing, complex imaging requests (X-ray/MRI/CT) for R&D events and navigation systems, and seamless management of anatomic human specimen. We offer an overarching one-stop-shop service for up to 60 attendees - there's nothing we can't support you with.

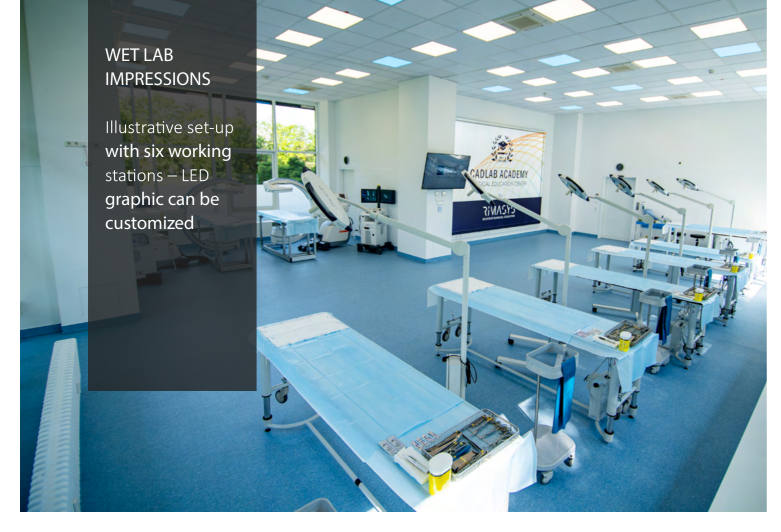
We're located on the BioCampus Cologne - airports of Cologne and Dusseldorf are each reachable in around 30 minutes, Frankfurt in 50 minutes by train. Cologne is a major junction for international railway routes, highways and provides a vibrant city and colored nightlife.





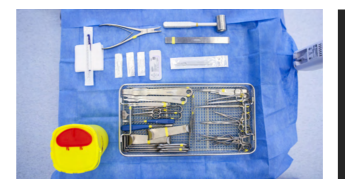
he CADLAB COLOGNE is an independent highclass training facility designed for surgical events on fresh frozen human specimen. The CADLAB COLOGNE offers all infrastructure for a successful event provided by a dedicated team of professionals, and is founded by RIMASYS GmbH. RIMASYS is the world's sole provider of lifelike fractures in human specimen enhancing surgical education and MedTech R&D.







looded with natural sunlight, the wet lab extends across 140 m² and can accommodate up to 10 working stations. High ceilings of 4.7 m and fully airconditioned rooms create a comfortable working environment. Natural light is complemented by mobile operation and ceiling lamps but can be fully darkened for keyhole operations. Working stations are radiotranslucent and can be audiovisually connected to the wall screens. Besides surgical soft-tissue tools and instrumentation, all additional requirements can be met upon request.



SURGICAL INSTRUMENTATION

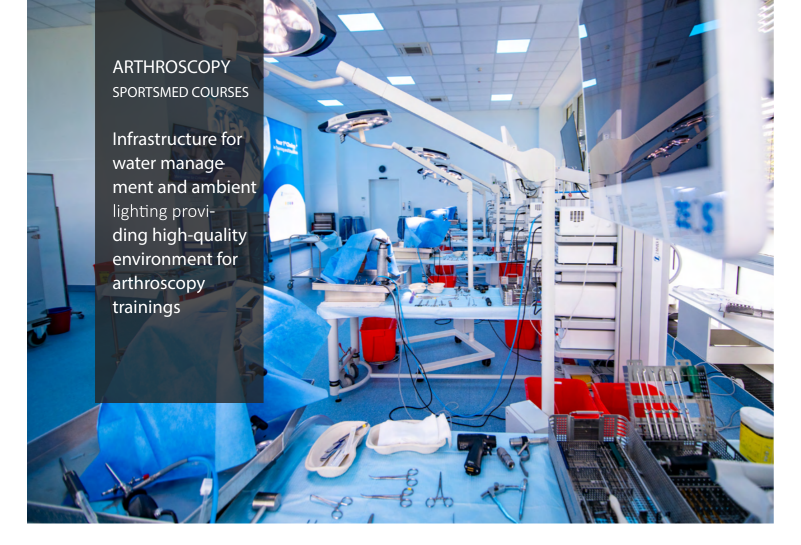
Most common surgical soft-tissue tools and instrumentation provided



MEDICAL EQUIPMENT
Suction systems and electrosurgical units
available



INDIVIDUAL BRANDING
Customized graphic on LED wall possible to promote your branding





pen layout of the wet lab offers perfect set-up of equipment intensive course formats such as arthroscopy, SportsMed and minimal invasive procedures. Efficient water management and even OR-like green ambient lighting ensure a smooth and productive event.

MINIMAL INVASIVE PROCEDURES

Convenient set-up of equipment intensive course formats in OR-like environment







atest fluoroscopy technology is available through two 3D C-arms in our dedicated X-ray zone. Mobile lead walls allow for easy screening while working without gowns can continue in the lab. We manage dosimetry and special radiation requests with up to six C-arms.



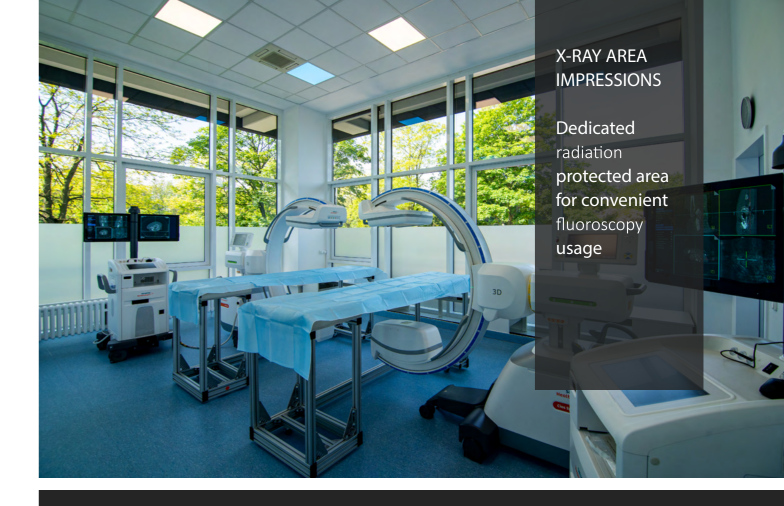
3D TECHNOLOGY

High-definition screening and three dimensional cinematic rendering



CONNECTIVITY

C-arms can be connected to external screens and navigation devices



X-RAY AREA WITH 3D C-ARMS

Two of the latest SIEMENS Healthineers Cios Spin systems are available with 3D technology, supported by carbon tables for artefact free images. Up to six units based upon request



CHANGING ROOMS

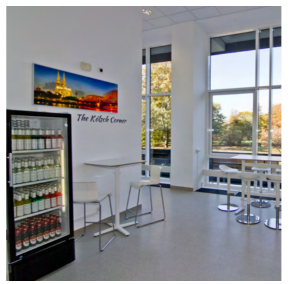
Three changing rooms to conveniently get ready, fully airconditioned



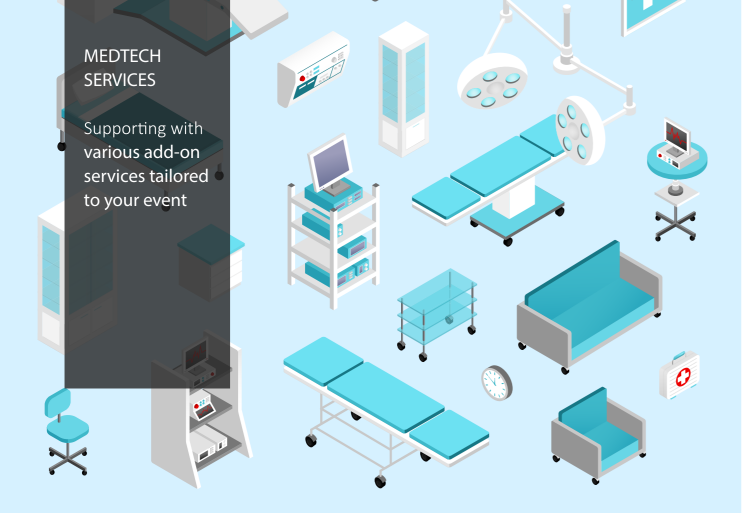


THE KÖLSCH CORNER
Business lounge with space
for casual conversations.
Coffee and refreshments with
a local touch











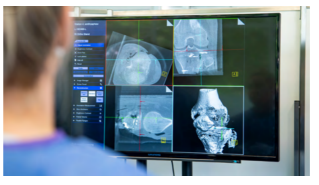
ide range of additional services are available to fulfill all your requirements. Washing and sterilization of your instrumentation and implants can be provided. Permanent storage rooms are available to store your equipment until the next event. We can also coordinate pickup by a logistics partner. We manage the procurement of freshfrozen anatomic specimen and allow for reuse across events to ethically fulfill the wishes of the donor. Complex imaging requests and screening protocols can be fulfilled by our radiology partners.



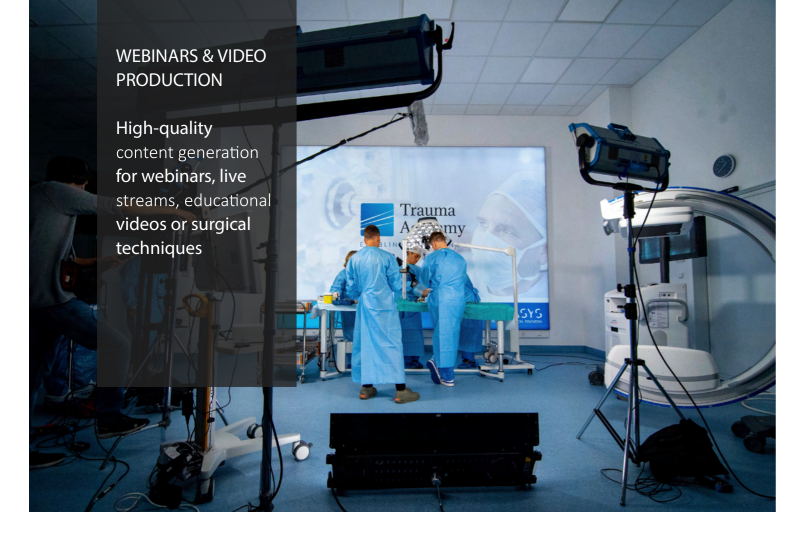
WASHING & STORAGE
Providing cleaning of implants and
instruments with opportunity to store your
equipment at our location



ANATOMIC SPECIMEN LOGISTICS & REUSE Managing the cadaveric specimen from procurement to cremation to ethically fulfill the wishes of the donor



RADIOLOGIC IMAGES
Supporting the acquisition of X-ray or CT/MRI images according to your screening protocol





everaging high ceilings and excellent audio acoustics, the wet lab offers the perfect location for high-quality video generation. Webinars, live streams or surgical techniques can be produced in a studio environment. Our professional video partner can support from planning to postproduction and marketing of your content.

PROFESSIONAL STUDIO
ENVIRONMENT
Team of video experts
supporting from planning to
post-production

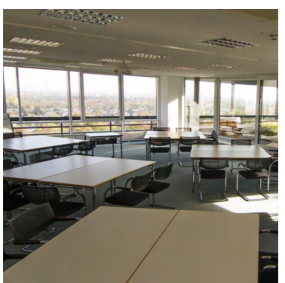
















CONFERENCE AREA
250 m² top floor with seminar
rooms & Japanese rooftop garden

MEETING ROOMS
Three rooms for up to 80
attendees overlooking Cologne

HOSPITALITY
Catering, audiovisual equipment
and meeting services





CONFERENCE AREA Access to three meeting rooms (90 m² + 2x 35m²) and Japanese rooftop garden

Possibility to live stream video from wet lab to meeting rooms



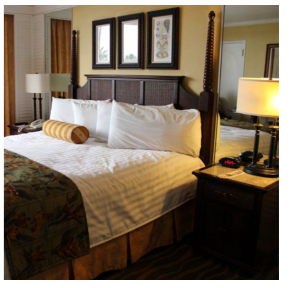






HOSPITALITY SERVICES
Supporting with catering,
shuttle services and our local
knowledge for hotel or dinner
arrangements











THE DOM OF COLOGNE
Is a Catholic cathedral in Cologne,
Northrhine-Westfalia, Germany. It is the
seat of the Archbishop of Cologne and of
the administration of the Archdiocese.



NEW HARBOUR
Refers to the three 17-story buildings in the Rheinauhafen of Cologne. Vibrant quarter with museums, bars and restaurants.



HISTORICAL OLD TOWN
Home of the Kölsch (beer). It is unusual because although it is warm fermented with ale yeast, it is then conditioned at cold temperatures like a lager.





ALEXANDER CLAßEN
Executive Director - ensures smooth
execution of your events and is your
go-to-person for all inquiries



JAN JENNES
Adminstration Officer - organizational
backbone for back office support
of your event



Rouven STROHMENGER
Sr. Manager Courses & Events - passionate about fulfilling customized requests and building long time customer relationships



PAUL NORRIS

Lab Manager - problem solver
with long-lasting experience in
managing anatomical specimen

