







How to find us

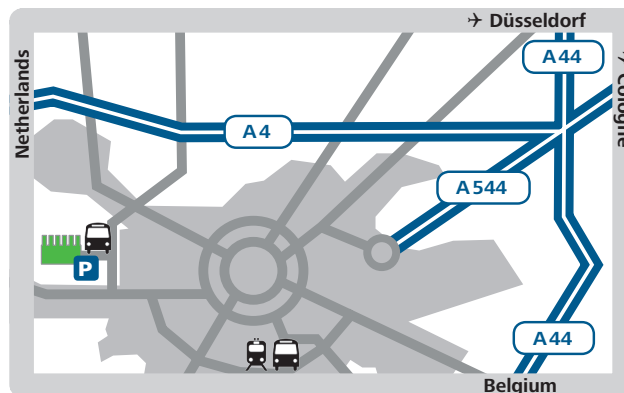
Traveling by car

At the Aachen motorway intersection, take the Holland route towards Antwerp/Heerlen. Leave the motorway at exit no. 2 (Aachen-Laurensberg), turn right, continue towards Maastricht then follow the "Uniklinik" signs on the four-lane access road. Parking spaces are available in front of the building (fee payable).

 Uniklinik RWTH Aachen
Pauwelsstraße 30
52074 Aachen

Public transport connections

-  **Bus:** : board bus 3B at stop H2 on the opposite side of the road in front of the main railway station. This will drop you off right in front of the clinic.
-  **Train:** Aachen Hauptbahnhof (5 km)
-  **Airport:** Cologne (80 km), Düsseldorf (80 km)



How to contact us

Consulting hours for private patient
Univ.-Prof. Dr. med. Markus Tingart

Wednesday & Thursday
and by arrangement

Contact for appointments
Annette Bittermann

Tel.: +49 (0) 241 80-89410
Fax: +49 (0) 241 80-82453

abittermann@ukaachen.de
orthopaedie@ukaachen.de

Special consulting hours

Tuesday & Friday: 8 am – 3 pm
Appointments: +49 (0) 241 80-89589

Case Manager
Susanne Steffens-Dern
Tel.: +49 (0) 241 80-37333

Further information

www.orthopaedie.ukaachen.de
orthopaedie@ukaachen.de

University Clinic Aachen
Institution under German public law (AöR)
Pauwelsstraße 30
52074 Aachen

Image credits: Monkey Business@fotolia.com, Whyona@fotolia.com, Monkey Business@shutterstock.com, A. Rath@adpic.de, BrainLab, University Clinic Aachen



**UNIKLINIK
RWTHAACHEN**

Orthopaedic Clinic



Patient Information



Orthopaedics



www.orthopaedie.ukaachen.de

The ageing population and its ever more stringent demands in terms of health and mobility are increasingly focusing attention on orthopaedic diseases.



Welcome

Dear patients,

Unfortunately, even young, sporty professionals can suffer from joint or spinal complaints. These patients are mainly prone to excessive strain on the joints and damage to tendons, ligaments and cartilage. In older people, degenerative joint problems are the primary cause of ever-increasing complaints and diminishing quality of life.

The orthopaedics team has set itself the goal of developing its existing orthopaedic specialisms and establishing new, innovative techniques in cooperation with other disciplines. The aim is to make the Orthopaedic Clinic more accessible and enhance cooperation with clinics and colleagues in private practice in the Aachen district and further afield.

We take care of more than 15,000 patients a year and perform more than 1,500 operations.

The individual departments and special consulting hours treat the entire spectrum of orthopaedic diseases using the latest conservative and surgical methods.

We would be delighted to welcome you as a patient in our clinic.

Our focal points

- Diagnosis and treatment of arthrosis in the shoulder, hip, knee and ankle
- Treatment of loosened implants and infections in the shoulder, hip, knee and ankle
- Diagnosis and treatment of arthrosis in the foot
- Conservative and surgical treatment of congenital and degenerative disc and spinal diseases
- Sports medicine, treatment of sports-related diseases of the shoulder, hip, knee and ankle
- Interdisciplinary diagnosis and treatment of tumours of the motor and postural organs
- Conservative and surgical treatment of orthopaedic diseases in children
- Diagnosis and conservative/surgical treatment of osteoporosis
- Supply of technical orthopaedic aids

Special consulting hours

- Primary endoprosthetics and revisional surgery on shoulder, hip and knee joints
- Spine
- Sports orthopaedics and arthroscopic surgery
- Shoulder and elbow
- Feet
- Paediatric orthopaedics
- Tumour orthopaedics, oncological orthopaedics
- Osteoporosis

Our treatments and services

- Artificial shoulder, hip and knee replacements at the European Endoprosthetic Centre (EPZ)
- Revisional surgery on shoulders, hips and knees to correct loosening of prostheses (EPZ)
- Complex treatment and unilateral/bilateral revisional surgery to treat infections relating to artificial shoulder, hip and knee joints (EPZ)
- Implantation of individual hip and knee prostheses
- Computer-assisted joint replacement surgery on the hip and knee (navigation)
- Microscopic disc removal using innovative MAPN technique
- Microscopic treatment of spinal canal stenosis in the cervical and lumbar spine
- Minimally invasive treatment of instability of the cervical and lumbar spine
- Interdisciplinary treatment of tumours of the spine and musculoskeletal system
- Arthroscopic and minimally invasive surgery on the shoulder, hip, knee and ankle
- Cartilage replacement procedures and cartilage cell transplants
- Conservative and surgical treatment of musculoskeletal diseases in children

Univ.-Prof. Dr. med. Markus Tingart
Director of the Orthopaedic Clinic

Further information

www.orthopaedie.ukaachen.de