

ZIMMER BIOMET  
FOR  
RESIDENTS

# **RESIDENT & FELLOW EDUCATIONAL PROGRAM**

Zimmer Biomet for Residents EMEA  
Educational Pathway

2024



 **ZIMMER BIOMET**  
Institute®

# Zimmer Biomet For Residents – Educational Pathway

The Zimmer Biomet Institute is renowned for providing world class medical education and training in the musculoskeletal arena. Following the success of previous years, the Zimmer Biomet Institute is pleased to announce the opportunity for Resident training with the 2024 Zimmer Biomet for Residents Educational Pathway. This dedicated program will be guided by a leading international faculty and will use various training modalities to enhance the learning experience of Residents currently in training programs in the EMEA region.

The 2024 Zimmer Biomet for Residents Educational Pathway is made up of the following phases:

## Phase 1 – Online Educational Pathway: Webinar Series

## Phase 2 – BioSkills Training Week

## Phase 3 – Surgeon to Surgeon Visitation

The pathway covers Hip Arthroplasty, Knee Arthroplasty, Shoulder Arthroplasty, Shoulder Sports Medicine & Trauma surgery as well as the new addition of robotics, technology and data solutions (ZBEdge). All Residents' will cover all areas. This brochure explains the structure and content of the full Educational Pathway .

## Delegate selection process

This program is available to only 36 selected Residents from across EMEA. The program is tailored to both Junior and Senior residents, who follow a separate pathway based on their training needs.

The delegate selection criteria is a mandatory process, to ensure that Residents can take full advantage of the training program and further develop their surgical skills.

A **Junior Resident** is considered 2-3 years into their specialist orthopaedic training, and will have observed primary arthroplasty procedures, and completed some simple trauma procedures. Junior Residents will participate in their own didactic & workshop program each day including Virtual Reality, followed by a cadaveric session where they will observe the procedures being performed by the Senior Residents.

A **Senior Resident** is considered 4-5 years into their specialist orthopaedic training, and will have completed some primary arthroplasty procedures, as well as some more complex trauma procedures.

Senior Residents will participate in their own didactic program each day, followed by a cadaveric session where they will have the opportunity to practice the surgical techniques.

## Application process

To apply for the program, Residents' are required to submit an application including:

Application Form

CV including references

Introductory / motivation video

**Enrollment in this Pathway is a commitment to participate across all topics and phases of the program. Residents will be required to sign an enrollment form that agrees to this and their program level. Once enrolled in either the Junior or Senior program, there will be no option to change level.**

## Phase 1: Webinar Series

Phase 1 begins with our webinar series offered to Residents who have been accepted onto the Educational Pathway. Each 90 minute webinar will cover one of the main topics of the training program, and prepare you for the BioSkills training week in Phase 2.

The content will include core topics such as anatomy, clinical and surgical principles, and operative techniques.

The webinars are available on [www.zbinetworkemea.com/zimmer-biomet-for-residents](http://www.zbinetworkemea.com/zimmer-biomet-for-residents)

Completing the webinars is a pre-requisite for the BioSkills training week, and participation is recorded.

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## Phase 2: BioSkills Training Week

### 30<sup>th</sup> June to 5<sup>th</sup> July 2024

The BioSkills training will take place over one week from 30<sup>th</sup> June 2024 to 5<sup>th</sup> July 2024. A full program will be offered for Senior and Junior Residents including didactic teaching, instrument workshops and surgical procedures using anatomical specimens. Each day will be dedicated to a different orthopedic topic and will allow interaction with Faculty and fellow Residents, with the aim of increasing knowledge, skills and experience.

	Senior Resident Group A	Senior Resident Group B	Junior Resident Group C
08:00 - 12:00	Cadaver Lab	Didactic Session	Didactic + Sawbone Workshop
12:00 - 13:00	Lunch Break		
13:00 - 17:00	Didactic Session	Cadaver Lab	Observer in the Cadaver Lab with Senior Residents
17:00 - 18:00	Break		
18:00 - 19:00	Case Discussion		
19:00	Dinner		

#### Venue

Cadlab, Cologne, Germany

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## Phase 3: Surgeon to Surgeon Visitation

Following completion of the previous steps of the pathway, Residents will have the opportunity to join a Surgeon to Surgeon visitation across Europe.

This involves a full day of surgery with faculty members that have been involved in the program and will give Residents the opportunity to explore their preferred area of interest in more depth.

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