

stryker

SEurope **EEED** Stryker Europe
Endoscopy
Education &
Development

Reference Centre Program

Surgeon-to-Surgeon
observation



Sports Medicine

Content

[Go to profiles](#)

Shoulder

Germany

Agneskirchner, Jens
go:h Gelenkchirurgie Orthopädie,
Hannover

Switzerland

Scheibel, Markus
Shulthess Clinic, Zürich

France

Werthel, Jean-David, MD
Hôpital Ambroise Paré, France

Knee

France

Ollivier, Matthieu
Hôpital Ste Marguerite, Marseille

Spain

Sanz Zapata, Fernando
Clínica CEMTRO, Madrid

Cortés Villar, Jesus Manuel
Clínica CEMTRO, Madrid

Hip

Visualization

Content

[Go to profiles](#)

Colorectal

Germany

Nowak, Kai
RoMed Klinikum, Rosenheim

Italy

Spinelli, Antonino
Humanitas University, Milan

Plastic Reconstruction

United Kingdom

Saleh, Daniel
Royal Victoria Infirmary, Newcastle

Hepatobiliary

Spain

Gómez Gavara, Concepción
Vall d'Hebron University Hospital, Barcelona

Gynaecologic Oncology

United Kingdom

Butler, John
The Royal Marsden, London

Communications

OR Connectivity

Content

[Go to profiles](#)

Italy

UPMC Salvator Mundi International
Hospital
Rome

United Kingdom

University Hospital of North Tees
Hardwick

stryker

Sports Medicine



Sports Medicine



PD Dr. med. Jens Agneskirchner

go:h Gelenkchirurgie Orthopädie

Hannover, Germany

Specialty:

Shoulder

Bio:

PD Dr. med. Jens Agneskirchner completed his studies and doctorate (summa cum laude) in human medicine at the Technical University of Munich.

He was awarded the DonJoy Award (2004) for research in the field of surgery. From 2005–2009 he held the various positions at the Clinic for Trauma & Reconstructive Surgery, Henriettenstiftung Hannover.

Since 2009, he has been a senior physician at go:h and has been listed as a shoulder expert in the Focus doctor's list for several years.

He is the author of 50+ original papers, 10 book chapters, has conducted 600+ lectures and 60 live surgeries at national & international congresses. He is a member of AGA - Association for Arthroscopy and Joint Surgery.

Medical School:

Technical University Munich

Residency:

Technical University of Munich, Diakonie Hospital Henriettenstiftung in Hanover

Fellowship:

USA

Products:

1688, ICONIX Speed, Peek Zip, ReelX, DriLok, Labrum: 1.4 Iconix, Cinchlock SS

Procedure/Approach:

Rotator Cuff Repair, Instability (all shoudler arthroscopy procedures)

Activity *(number of cases/year)*

365+

Language: German

Other: English

Operating days: Mo Tu We Th Fr

Hospital Website :

[go:h Gelenkchirurgie Orthopädie Hannover](#)

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

3

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

3

Suggested Airport:

Hannover (HAJ)

Sports Medicine



Prof. Dr. Markus Scheibel

Schulthess Klinik
Zürich, Switzerland

Specialty:

Shoulder and Ellbow

Bio:

Prof. Dr. med. Markus Scheibel, Head of Shoulder and Elbow Surgery at Schulthess Klinik, specializes in orthopedics and trauma surgery, welcomes visitors interested in Shoulder Arthroplasty and Arthroscopy.

Medical School:

Universität Leipzig, Study of Human Medicine

Residency:

ATOS Clinic Heidelberg, Klinikum rechts der Isar - Technische Universität München, Charité Universitätsmedizin Berlin, Center for Musculoskeletal Surgery (CMSC)

Fellowship:

European Society for Surgery of the Shoulder and the Elbow

[Back to contents](#)

Products:

1688, Crossflow/Crossfire, Peek Zip, Iconix speed

Procedure/Approach:

Shoulder Arthroscopy and Arthroplasty

Activity *(number of cases/year)*

500+

Language: German

Other: English

Operating days: Mo Tu We Th Fr

Hospital Website :

[Schulthess Klinik](#)

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

>4

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

2

Suggested Airport:

Zürich Airport (ZRH)

Sports Medicine



Prof. Jean-David Werthel

Hôpital Ambroise Paré
Paris, France

Specialty:

Shoulder

Bio:

Jean-David Werthel is professor at Hôpital Ambroise Paré where he is responsible for the shoulder unit. His interests are in complex reconstructive surgery of the shoulder and computer-assisted surgery as well as in basic science research related to the biomechanics of the shoulder and of shoulder implants. He is involved in the design of implants for shoulder replacements and has presented his research in numerous occasions at national and international meetings.

He is an active member of the Chaîne de l'Espoir, a French nonprofit organization working with disadvantaged children, with which he performs regular surgical missions for obstetric brachial plexus injuries and hand congenital deformities. Jean-David has published over one hundred and thirty scientific articles and is a reviewer for shoulder articles and corresponding member in several journals.

Medical School:

University Paris V René Descartes

Residency:

Assistance Publique des Hôpitaux de Paris

Fellowship:

Hôpital Bichat, Hôpital Ambroise Paré, Mayo Clinic

Products:

ReconSense, Reelx, PeekZip, Iconix / Perform Humeral – Perform Reversed & Reversed 2 with BIORSA & Mixed Reality

Procedure/Approach:

Decubitus Lateral (Arthroscopy) / Delto pectoral (Arthroplasty)

Activity *(number of cases/year)*

Arthroscopies 200, Arthroplasties 90

Language: French

Other: English, German

Operating days: Mo Tu We Th Fr

Hospital Website :

Hôpital Ambroise Paré

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

2 - 3

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

2

Suggested Airport:

ORLY or CHARLES DE GAULLE Airport
(1 hour to APHP)

[Back to contents](#)

Sports Medicine



Prof. Matthieu Ollivier

Hôpital Ste Marguerite
Marseille, France

Specialty:

Knee

Bio:

Dr Ollivier is Associate Professor of Orthopaedic Surgery in the institute of movement and locomotion in Aix-Marseille University Hospital.

Dr Ollivier graduated with his MD and PhD (biomechanics) & holds an academic field at Aix-Marseille University; teaching medical students, interns, orthopedic residents, and fellows. His clinical practice has a focus on osteotomies & sports (meniscus, ligaments) injuries.

He has published 90+ peer-reviewed papers with a special focus on Basics sciences, sports medicine, and knee procedures. Dr Ollivier is a reviewer of AJSM, KSSTA, BJJ and OTSR. He has presented at over 50 meetings across the world.

He was the 2015 AAHKS's John Insall award recipient.

Medical School:

University of Marseille

Residency:

Versailles Hospital

Fellowship:

MAYO CLINIC (Rochester, Minnesota, USA)

Products:

1488, 1588, Crossfire, Air+, Mako

Procedure/Approach:

ACL, Meniscal Repair, Osteotomy, Multi-ligament

Activity *(number of cases/year)*

365+

Language: French

Other: English

Operating days: Mo Tu We Th Fr

Hospital Website :

Institute of Movement and Musculoskeletal System

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

4

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

3

Suggested Airport:

Marseille Provence Airport (MRS)

Sports Medicine

**Dr. Fernando Sanz Zapata**

Clínica CEMTRO

Madrid, Spain

Specialty:

Knee

Bio:

Dr Fernando Sanz Zapata, Head of the CEMTRO Clinic Knee Unit and a specialist in knee prostheses and prosthetic replacements.

He works for the medical team of the Mutualidad de Futbolistas, Madrid Football Federation and is a consultant surgeon in pathology and complex knee surgery specialization courses and is co-director and professor of the master's degree in Pathology and Advanced Knee Surgery, at Clínica CEMTRO.

He performs all kinds of arthroscopic knee surgeries (including cruciate ligament injuries), "personalized" arthroplasties (personalized cutting guides, CONFORMIS custom prostheses, robotic surgery with Mako ...), prosthetic replacements, joint-sparing surgery osteoarthritis (osteotomies...), surgery for patellofemoral instability, among others.

Medical School:

Universidad Complutense de Madrid

Residency:

Hospital La Paz

Fellowship:**Products:**

1488, 1588, Crossfire, Air+, Mako

Procedure/Approach:

ACL, Meniscal Repair, Complex ACL

Activity *(number of cases/year)*

400+

Language: Spanish**Other:** English**Operating days:** Mo Tu We Th Fr **Hospital Website :**[Clínica Centro](#)**About the Visit:****How many surgeries can they expect to observe on a typical SO visit?**

5

Are the surgeons able to scrub in? Yes No **Dinner with faculty evening prior?** Yes No **Max visitors in surgery :**

3

Suggested Airport:

Madrid Barajas Airport (MAD)

Sports Medicine



Dr. Jesús Manuel Cortés Villar

Clínica CEMTRO

Madrid, Spain

Specialty:

Knee

Bio:

His work activity covers all knee pathologies, with special interest in sports surgery (ligamentous and meniscal injuries), and arthritic pathologies (deformities, limiting osteoarthritis or severe chondral injuries).

Accredited as an expert surgeon in Mako robotic-assisted surgery, as well as in customized implants for Conformis knee arthroplasty and customized NEWCLIP osteotomy guides. During the last few years, he has participated as an instructor in courses for in the fields of sports & reconstructive surgery.

Elected Member of the Board of Directors of the Spanish Sports Traumatology Society (SETRADE), member of Sociedad Española de Cirugía Ortopédica y Traumatología (SECOT), & Sociedad AO de estudio de Traumatología y Ortopedia. (AO-Bronce). Regular collaborator of the Spanish Basketball Federation.

Medical School:

Universidad Complutense de Madrid

Residency:

Hospital Clínico Universitario de Valladolid

Fellowship:

Chang Gung Memorial Hospital Tai-Pei

[Back to contents](#)

Products:

1488, 1588, Crossfire, Air+, Mako

Procedure/Approach:

ACL, Meniscal Repair, Complex ACL

Activity *(number of cases/year)*

400+

Language: Spanish

Other: English

Operating days: Mo Tu We Th Fr

Hospital Website :

[Clínica Cemtro](#)

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

5-6

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

3

Suggested Airport:

Madrid Barajas Airport (MAD)

stryker

Visualization



Visualization



Prof. Dr. Kai Nowak

RoMed Klinikum Rosenheim

Rosenheim, Germany

Specialty:

General, Vascular and Thoracic Surgery

Bio:

In addition to his comprehensive and broad surgical training, Prof. Nowak is a successful scientist with national and international prizes. In 2009, he was admitted as teaching staff at the University of Heidelberg. In 2010-2011 Prof. Nowak was trained in thoracic surgery at the renowned Royal Brompton Hospital in London.

After returning to the University Medical Center in Mannheim as a senior physician, he devoted himself to management in the areas of endocrine, hernia and transplantation surgery.

From 2013 to 2017 he was senior physician with additional responsibility for the area of the upper GI tract, where he acquired great expertise in new minimally invasive procedures and tumor surgery. He has acquired specialist status in the fields of surgery, vascular, visceral surgery and thoracic surgery

Medical School:

University Greifswald

Residency:

Heidelberg University

Fellowship:

Royal Brompton & Harefield NHS Foundation Trust

[Back to contents](#)

Products:

1588, 1688, Pinpoint (S1), SDC3, Pneumoclear

Procedure/Approach:

GI Tract, Endocrine, Hernia and Thoracic

Activity *(number of cases/year)*

Language: German **Other:** English

Operating days: Mo Tu We Th Fr

Hospital Website :

[RoMed Klinikum Rosenheim](#)

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

3

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

4

Suggested Airport:

Munich International Airport (MUC)

Visualization



Prof. Antonino Spinelli

Humanitas University

Milan, Italy

Specialty:

Colorectal

Bio:

Prof. Antonino Spinelli is the Director of the Division of Colon and Rectal Surgery and is Full Professor of Surgery at the Humanitas University. He has a special interest on enhanced postoperative patient recovery. Furthermore, his division is a referral center for colorectal disease and is well known for sphincter saving procedures for rectal cancer and for Inflammatory Bowel Disease (IBD).

Prof Spinelli is regularly invited speaker to National and International Meetings (330+ invited talks or lectures), particularly on minimally invasive treatment of colorectal cancer and inflammatory bowel disease.

Medical School:

University of Milan

Residency:

University of Milan

Fellowship:

Visceral and Transplantation Surgery, Charitè, Campus Virchow

Products:

1588, 1688, Pinpoint (S1)

Procedure/Approach:

Advanced MIS techniques; single-port surgery & transanal surgery (TAMIS, TATME, TTSS)

Activity *(number of cases/year)*

Language: Italian

Other: English, German

Operating days: Mo Tu We Th Fr

Hospital Website :

[Humanitas University](#)

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

8

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

4

Suggested Airport:

Milano Linate (LIN)

Visualization



Dr. Concepción Gómez Gavara

Vall d'Hebron University Hospital

Barcelona, Spain

Specialty:

Hepatobiliopancreatic & Transplant

Bio:

Dr. Gómez Gavara's interests are on the patient, surgical activity, new technologies, research, and intellectual dissemination.

She specialized in General and Digestive Surgery, HPB Surgery, and transplantation. She trained in foreign centers: French Hôpital Henri Mondor, the University Hospital of Virginia (USA), & Hôpital Cantonal de Geneva (Switzerland), in surgical techniques in least invasive HPB and transplantation, laparoscopic & robotic surgery.

In 2018, she presented her doctoral thesis with international recognition: "Effectiveness of N-acetylcysteine in the preservation fluid during liver transplantation". In 2019, she obtained the title in "Advances Training in Hepatobiliary & Pancreatic Surgery", at the Ageo Central General Hospital in Tokyo (Japan).

Medical School:

University of Medicine Surgery València, Spain

Residency:

La Fe University & Polytechnic Hospital, Valencia

Fellowship:

Ageo Central General Hospital, Saitama, Japan, University of Paris

[Back to contents](#)

Products:

1588, 1688, Pinpoint (S1), SPY-PHI

Procedure/Approach:

Hepatobiliopancreatic surgery and transplantation

Activity *(number of cases/year)*

Language: Spanish

Other: English, French

Operating days: Mo Tu We Th Fr

Hospital Website :

[Vall d'Hebron University Hospital](#)

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

2

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

2

Suggested Airport:

Josep Tarradellas Barcelona–El Prat Airport (BCN)

Visualization



Prof. Mr. Daniel Saleh

Royal Victoria Infirmary
Newcastle, United Kingdom

Specialty:

Plastic Reconstructive Surgery

Bio:

Mr Saleh is a consultant plastic surgeon focused on complex head, neck, & facial reconstruction.

Mr Saleh was one of three nationally appointed Cosmetic Surgery Interface Fellows in 2015. In 2016 Mr Saleh was a DAFPRS scholar, where he gained advanced experience in complex nasal reconstruction/septorhinoplasty.

He offers a specialist service in nasal and oncological reconstruction across the region. He works with the Cochrane Skin Group and has an academic role in surgical oncology within Newcastle University.

Mr Saleh is a keen educator and has developed a plastic surgery teaching fellow post for his unit and contributes as faculty for national and international courses in microsurgery.

Medical School:

University of Leeds

Residency:

Yorkshire Deanery Hospitals

Fellowship:

Princess Alexandra Hospital, Brisbane Australia, and Broomfield Hospital in the UK

Products:

SPY-PHI

Procedure/Approach:

Microsurgery, Head & Neck Facial Reconstruction, Soft Tissue & Bone Tumour

Activity *(number of cases/year)*

Language: English

Other: N/A

Operating days: Mo Tu We Th Fr

Hospital Website :

[Royal Victoria Infirmary](#)

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

2-3

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

3

Suggested Airport:

Newcastle International Airport (NCL)

Visualization



Mr. John Butler

The Royal Marsden Hospital NHS
London, United Kingdom

Specialty:

Gynaecologic Oncology

Bio:

Mr John Butler is a Consultant Gynaecological Surgeon, certified as both a specialist gynaecologist and sub-specialist gynaecological oncology by the RCOG.

He has an active research portfolio and has published extensively on gynaecological cancer, international cancer survival, and cancer policy.

He is the lead clinician to the International Cancer Benchmarking Partnership, a member of the NCIN clinical reference group, and the Cancer Research UK Early diagnosis committee.

His main interests include ultra-radical gynaecological cancer surgery, fertility-preserving surgery for cervical cancer, minimal access surgery, risk-reducing surgery for BRCA, and vulval cancer.

Medical School:

St Mary's Hospital - Imperial College

Residency:

Queen Charlotte's, Chelsea & Westminster, Hillingdon, Northwick Park, & Royal Marsden

Fellowship:

The Royal Marsden & St Bartholomew's Hospital, UK

[Back to contents](#)

Products:

1588, Pinpoint (S1), SPY-PHI

Procedure/Approach:

Ultra-radical cancer surgery, fertility-preserving surgery for cervical cancer, MIS, risk-reducing surgery for BRCA, and vulval cancer

Activity *(number of cases/year)*

Language: English

Other: N/A

Operating days: Mo Tu We Th Fr

Hospital Website :

[The Royal Marsden Hospital NHS](#)

About the Visit:

How many surgeries can they expect to observe on a typical SO visit?

2-3

Are the surgeons able to scrub in? Yes No

Dinner with faculty evening prior? Yes No

Max visitors in surgery :

3

Suggested Airport:

London Heathrow (LHR)

stryker

Communications

OR Connectivity



Communications

OR Connectivity



University Hospital of North Tees

Stockton, United Kingdom

Hospital Specialty:

General & Colorectal Surgery

Bio:

The University Hospital of North Tees specializes in colorectal and general surgery. It serves a population of around 400,000 people across Hartlepool, Stockton and parts of County Durham. North Tees works with Stryker in multiple divisions including Visualisation, Communications, OI, ST and Upper Extremities.

Theatre 1 was scheduled for refurbishment. The hospital had previously standardised with Stryker Camera stacks. They needed a theatre to facilitate integration of the robot and teaching.

An important aspect for the project was the ability to stream live feed from the robot, the 1688 and the room to a seminar room. They chose Stryker due to the one solution approach and because they had bought into 4K Fluorescence technology made possible by 1688.

Clinical Customer Contact:

Mr. Anil Agarwal, Consultant Colorectal Surgeon was instrumental in the project planning and design of the room. He also played a key role in winning the funding for the project.

Technical Customer Contact:

Richard Bertram, Deputy Estates Manager, who led the refurbishment project.

[Back to contents](#)

Total Operating Rooms:

9

iSuite Rooms:

Theatre 1

iSuite Project Install Date:

April 2022

iSuite Setup:

1688, VPI, Pinpoint (S1), Connected OR Hub, Pneumoclear, SLX lights, Eshmann Table, Ondal Equipment Pendant, Video Conferencing, In-Light Camera, PTZ Room Camera, KVM, Quad/Pip Modality, Device Control, Stryker Eizo Panel

Language: English

Other: N/A

Hospital Website:

[University Hospital of North Tees](https://www.northtees.nhs.uk/)

About the Visit:

Are visitors able to view live surgery? Yes No

How many surgeries can they expect to observe?

1-5

Max visitors:

5

What is included in the facility tour?

Theatres, Seminar Room, New Theatre Build, Dinner with local team (optional - to be confirmed)

Communications

OR Connectivity



UPMC Salvator Mundi International Hospital

Rome, Italy

Hospital Specialty:

Orthopaedic, General Surgery

Bio:

The UPMC Salvator Mundi International Hospital is a private hospital that has been, since 1951, a reference hospital facility for both local and international patients, from over 70 different nationalities.

Today it's part of the UPMC (University of Pittsburgh Medical Center) group, a non-profit global healthcare company among the largest in the United States.

They have 82 beds, highly specialized surgical and diagnostic equipment, 6 operating rooms, a postoperative Intensive Care Unit and a wide array of specialty medical departments and services.

The hospital also offers an Emergency first-aid service for both in-patients and out-patients (treating urgent but non-life-threatening conditions) as well as bespoke therapeutics.

Clinical Customer Contact:

Daniela Angeloni, Chief Nursing Officer

Technical Customer Contact:

Ing Fabrizio Cherubini, Technical Director, Facility Manager, Medical Equipment Manager

[Back to contents](#)

Total Operating Rooms:

6

iSuite Rooms:

Theatre 1

iSuite Project Install Date:

2021

iSuite Setup:

The Connected OR Hub, Connected OR 2 Integration, Berchtold F Generation, Ondal Pendants, Cisco Video Conferencing, PTZ Room Camera & In-light Camera, Quad/PiP Modality, DICOM/4K, Pneumoclear, 1688 Camera, OPT Tables, Mako, Neptune

Language: Italian

Other: English

Hospital Website:

[UPMC Salvator Mundi International Hospital](#)

About the Visit:

Are visitors able to view live surgery?

Yes No

How many surgeries can they expect to observe?

2-3 (General, Orthopedic)

Max visitors:

4

What is included in the facility tour?

Hospital tour, OR theatre, conference room, optional dinner with local team (to be confirmed)