# **EUROPEAN FORMAT CURRICULUM VITAE**



### PERSONAL INFORMATION

Name Francesco Franceschi E-mail f.franceschi@unicampus.it

**Nationality** Italian

Date of birth 16/12/1965

### **WORK EXPERIENCE**

• 1994 -2000

Policlinico Universitario Campus Bio-Medico di Roma, Via Alvaro del Portillo 200, 00128, Roma · employer's name and locality

> · job position Freelance professional activity

2000-2015

· employer's name and locality Policlinico Universitario Campus Bio-Medico di Roma, Via Alvaro del Portillo 200, 00128, Roma (RM)

> · job position **Employee**

•1st November 2002 - 31 October 2005

· employer's name and locality Policlinico Universitario Campus Bio-Medico di Roma, Via Alvaro del Portillo 200, 00128, Roma (RM)

> Unconfirmed University Researcher, full time service commitment, MED/33 scientific field-• job position Diseases of the Musculoskeletal system

•1st November 2005 - 24 October

2011

Policlinico Universitario Campus Bio-Medico di Roma, Via Alvaro del Portillo 200, 00128, Roma · employer's name and locality (RM)

> Confirmed University Researcher, full time service commitment, MED/33 scientific field-• job position Diseases of the Musculoskeletal system

• 25 October 2011

Policlinico Universitario Campus Bio-Medico di Roma, Via Alvaro del Portillo 200, 00128, Roma · employer's name and locality (RM)

> · job position Confirmed University Researcher, full time service commitment, competition sector 06/F4 -Diseases of the Musculoskeletal system and Physical Medicine and Rehabilitation - scientific field MED/33 - Diseases of the Musculoskeletal system

FRANCESCHI MD, PhD DATE 28/07/2021

Page 1 - Curriculum vitae FRANCESCO

1st February 1995 - 24 October 2000
employer's name and locality
job position

Policlinico Universitario Campus Bio-Medico di Roma, Via Alvaro del Portillo 200, 00128, Roma

(RM)

Assistant in the Orthopedic Functional Area

25th October 2000 - 31st October 2002

· employer's name and locality

Policlinico Universitario Campus Bio-Medico di Roma, Via Alvaro del Portillo 200, 00128, Roma

(RM

• job position Assistant in the Orthopedic Functional Area

1st November 2002 - 31st
December 2015
• employer's name and locality

Policlinico Universitario Campus Bio-Medico di Roma, Via Alvaro del Portillo 200, 00128, Roma

(RM)

job position

Head of Professional Functions within the Facility of Diseases of the Musculoskeletal System.

1st January 2016 – 15th September 2020

• employer's name and locality Policlinico Universitario Campus Bio-Medico di Roma Via Alvaro del Portillo 200, 00128, Roma

(RM)

• job position Responsible of the Simple Operational Unit "Upper Limb and Lower Limb Surgery," understood

as an internal articulation of the Complex Operational Unit "Orthopedics"

From 15th September 2020 • employer's name and locality

Policlinico Universitario Campus Bio-Medico di Roma Via Alvaro del Portillo 200, 00128, Roma

(RM)

• job position

Granting leave of absence and beginning professional activity at the same facility

From 16th September 2020 • employer's name and locality

Karol Wojtyla Hospital, Viale Africa 32 - 00144 Roma

job position

Head of the Operative Unit of Orthopedics

From 16th September 2020 • employer's name and locality

Ospedale Fatebenefratelli San Pietro, Via Cassia 600, 00189, Roma

· job position

Director Complex Operating Unit Orthopedics and Traumatology

Page 2 - Curriculum vitae FRANCESCO FRANCESCHI MD, PhD DATE 28/07/2021

### **EDUCATION AND TRAINING**

1990	Degree in Medicine and Surgery, Università Cattolica del Sacro Cuore, Rome, with 110/110 cum laude.
1995	Residency in Orthopedics and Traumatology; executive Prof.GF. Fineschi
QUALIFICATIONS	
1991	Provincial Register of Surgeons of ROME (Order of the Province of ROME) no. 0000042325
1995	Employed at the University Campus Bio-Medico of Rome on a freelance contract.
1998	Adjunct professor at the School of Specialization in Orthopaedics and Traumatology, University Campus Bio-Medico of Rome
1999	FAS (Vatican State Health Care) external orthopedic consultant.
1999	Orthopedic consultant IUSM (Istituto Universitario di Scienze Motorie) at the Institute of Sports Medicine.
2000-2004	Research fellow at the University Campus Bio-Medico.
November 2002 - 31st October 2005	Unconfirmed university researcher, with full-time service commitment, in the scientific field MED/33 - Diseases of the Musculoskeletal System
1st November 2005 - 24 October 2011	Confirmed university researcher, with full-time service commitment, in the scientific-field MED/33 - Diseases of the Musculoskeletal Apparatus
2006	Adjunct professor at the School of Specialization in Orthopaedics and Traumatology of the University of Messina since 2006
From 25th October 2011	Confirmed university researcher, with full-time service commitment, in the competition sector 06/F4 - Diseases of the Musculoskeletal System and Physical and Rehabilitation Medicine — scientific filed MED/33 - Diseases of the Musculoskeletal System
2012	National Scientific Qualification to the functions of University Professor of Second rank 06/F4 (From 30/11/2016 to 30/11/2025)
2016	National Scientific Qualification to the functions of University Professor of First band 06/F4 (From 04/04/2017 to 04/04/2026)
2016 – 2020	Head of the simple operating unit "Upper Limb and Lower Limb Surgery" at the Bio-Medical Campus of Rome

Associate Professor - Diseases of the Locomotor System, at Unicamillus - International Medical University in Rome

### PROFESSIONAL EXPERIENCE IN

2021

## NATIONAL AND INTERNATIONAL **FACILITIES**

1987	As an internal student, attended in August the Department of General Surgery AT St. George's Hospital, London.
AUGUST 1993	Department of Knee Surgery "Morelli" Hospital, Sondalo. Director: M. Maggi
1990-1993	Attended the Department of Traumatology at Policlinico A. Gemelli clinically and scientifically dealig with
OCTOBER 1995	Sports Medicine Division of the Orthopedic Hospital and arthritic Toronto – Canada Director: Paul Marks
OCTOBER 1995	Orthopaedic Department East General Hospital Toronto – Canada Director G. Maistrelli
15TH OCTOBER 1998 – 1ST NOVEMBER 1998	Tampa University Sport MedicineDepartment, visiting fellow, Dr. Phil Davidson
1ST NOVEMBER – 1ST DECEMBER 1998	Kerlan -Jobe Clinic in Los Angeles with Ron Kvitne where he took part in more than 100 shoulder, kneew and elbow surgeries, argumenting over the same corpse.
1ST APRIL - 1ST SEPTEMBER 2000	St'Antonio Presbyterian Hospital, training on arthroscopic treatment of shoulder pathologies with Dr. S.S. Burkhart.
1ST DECEMBER – 20TH DECEMBER 2002	St'Antonio Presbyterian Hospital with Dr. S.S. Burkhart and Hospital for Special Surgery with Dr. D. Altchek, where he carried out training on arthroscopic treatment of shoulder disorders
FROM 2003	He regularly visits advanced orthopedic centers in Europe and the United States for at least 15 days a year to refine the operative technique of shoulder and knee surgery
1ST APRIL 2016 - 25TH JUNE 2016	G. Walch experience on shoulder prosthetic surgery
1ST NOVEMBER 2017 – 15TH DECEMBER 2017	P. Boileau experience on shoulder prosthetic surgery and arthroscopic instability surgery
1ST SEPTEMBER 2018 – 15TH SEPTEMBER 2018	A. Lombardi experience on knee prosthetic surgery New Albany, OH
PROFESSIONAL EXPERIENCES IN SPORTS COMPANIES	

SEPTEMBER 2021 –	Consultancy for Lazio Football
2019-2020	Consultancy for Virtus Roma Pallacanestro
2016 –	medical staff for CONI- ISTITUTO DI MEDICINA DELLO SPORT
1995	Consultancy for ASD Gladiatori Roma

Consultancy for Colleferro Rugby 1965

# PRIZES AND AWARDS

1995

SEPTEMBER 2021 -

Page 4 - Curriculum vitae FRANCESCO FRANCESCHI MD, PhD DATE 28/07/2021

- Award winner J. Hughston for the year 2008 as Author of the best article published in 2007 on the American Journal of Sports Medicine: Franceschi F, Ruzzini L, Longo UG, Martina FM, Zobel BB, Maffulli N, Denaro V. Equivalent clinical results of arthroscopic single-row and double-row suture anchor repair for rotator cuff tears: a randomized controlled trial. Am J Sports Med. 2007 Aug;35(8):1254-60. doi: 10.1177/0363546507302218. Epub 2007 Jun 6. PMID: 17554104.
- One of the best 14 foreign workers Global Perspectives Paper Session during the 2016 AAOS Annual Meeting, March 1-5 in Orlando, Florida, U.S.A. Orlando Paper Presentation: Long Head Of Biceps Management: Prospective Cohort Study Of High Versus Subpectoral Tenodesis
- John J. Joyce Award: First Place 2017 ISAKOS congress Shanghai
- Richard B. Caspari Award: First Place 2017 ISAKOS congress Shanghai
- 12th SECEC / ESSSE Research Grant 2018
- He is currently part of scientific academies of recognized standing: SIOT, SIA, SIAGASCOT e SICSeG

### **MEMBER OF INTERNATIONAL RESEARCH GROUPS**

- ISAKOS SHOULDER COMMITTEE
- SECEC RESEARCH COMMITTEEE
- SECEC PROGRAM COMMITTEE

### **MEMBER OF ACADEMIES OF RECOGNIZED STANDING AND POSITION IN ACADEMIES**

2015 - 2019	Research and Development Commettee SECEC ESSE
From 2020	Program Commette SECEC ESSE
From 2014	Shoulder Commettee ISAKOS
From 2019	Vice president Arthroscopic Commettee SIAGASCOT
From 2020	Regional events: Cadaver Lab e webinar
From 2014 - 2018	SIA Member (Società Italiana Artroscopia) as "Presidente Faculty Innovazione Tecnologica della SIA"
From 2014 - 2018	"Delegato Nazionale SIA per l'ESSKA"
From 2014 - 2018	Two terms as SIA Adviser

Ordinary member for: SIOT, SIA, SIAGASCOT e SICSeG

Research and Development Commettee SECEC ESSE

### **EVALUATION ACTIVITIES WITHIN** NATIONAL AND INTERNATIONAL **COMPETITIVE SELECTION PROCEDURES**

Alternate member of the examination committee for the admission competitions to PhD course – XXVIII cicle year 2013 for "Patologia Osteo-Oncologica"

### MEMBER OF EDITORIAL BOARD

From 2015 Editorial Board Knee Surgery Sport Traumatology Arthroscopy Journal KSSTA

From 2014 Associate Editor di Journal of Orthopaedics and Traumatology. JORT

# NATIONAL AND INTERNATIONAL SCIENTIFIC JOURNAL REVIEWER

- · Knee Surgery Sports Traumatology, Arthroscopy KSSTA Journal
- · American Journal of Sport Medicine AJSM
- The Arthroscopy Journal
- · Journal of Shoulder and Elbow surgery JSES
- Journal of Orthopaedics and Traumatology JORT
- · Journal of Orthopaedic and Surgery Research JOSR

# CONFERENCE SPEAKER (most relevant)

#### Abroad:

- •ISAKOS 2011 Brazil ICL #3Management of Bony Defects in Shoulder InstabilityJon Sekiya, MD USA, Chair Eiji Itoi, MD, PhD JAPAN Philippe Hardy, MD FRANCE Francesco Franceschi, MD, PhD ITALY
- ESSKA 2012 Geneva Free Paper: Partial thickness rotator cuff tears: Which surgical management? FP11-1098 Franceschi F. (Italy), Papalia R., Vasta S., Palumbo A., Maffulli N., Denaro V.
- ESSKA 2012 Geneva Free Paper: Unstable shoulder: is a simultaneous arthroscopic Bankart-remplissage repair an effective procedure to reduce re-dislocation rate? FP19-1094 Franceschi F. (Italy), Papalia R., Edoardo F., Del Buono A., Maffulli N., Denaro V.
- ESSKA 2012 Geneva Free Paper: Anteromedial portal versus transtibial drilling techniques in ACL reconstruction: What is the clinical and radiographic relevance? FP32-1460 Franceschi F. (Italy), Papalia R., Rizzello G., Del Buono A., Maffulli N., Denaro V.
- ESSKA 2012 Geneva ICL 14: ULS: Safe and efficient shoulder rehabilitation after surgery Practical guidelines for surgeons: Challenges and pitfalls of postoperative management after shoulder surgery ICL23-4315 Franceschi F. (Italy)
- ESSKA 2012 Geneva ICL 14: ULS: Safe and efficient shoulder rehabilitation after surgery Practical guidelines for surgeons : Shoulder instability: Conservative and postoperative treatment ICL23-4316 Franceschi F. (Italy)
- ESSKA 2012 Lunch workshop Karl storz: An algorithm for the treatment of bone loss in shoulder instability The arthroscopic guide for the bone block transfer Chair: Franceschi F. (Italy)
- ISAKOS 2013 Toronto, Free Paper: Are Plat elet Rich Plasma Injections Effective After

### Arthroscopic Rotator Cuff Tear Repair

- ISAKOS 2013 Toronto, Free Paper: Accelerated Rehabilitation After Rotator Cuff Repair: Does Double Row Repair Lower The Risk For Re-Tear?
- AAOS 2013 Chicago Unstable shoulder: is a simultaneous arthroscopic Bankart-remplissage repair an effective procedure to reduce re-dislocation rate?
- AAOS 2013 Chicago Accelerated Rehabilitation After Rotator Cuff Repair: Does Double Row Repair Lower The Risk For Re-Tear?
- ESSKA 2014 Amsterdam Free Paper: The management of the long head of the biceps in rotator cuff repair: Prospective cohort study of high versus subpectoral tenodesis Franceschi F. (Italy), Papalia R., Franceschetti E., Campi S., Palumbo A., Vasta S., Maffulli N., Denaro V.
- •ESSKA 2014 Amsterdam Sympsium: MRCT treatment? Arthroscopic transosseous suture as a technical option
- ESSKA 2014 Amsterdam SIGASCOT & SIA Symposium: How to treat cartilage lesion of shoulder, elbow, hip, knee, and ankle Chondral damage and treatment choices in shoulder
- ISAKOS 2015 Lyon, Free Paper Does Post-Operative PRP Injection Increase Healing Rate After Rotator Cuff Repair?
- AAOS 2015 New Orleans Paper Presentation:: Long Head Of Biceps Management: Prospective Cohort Study Of High Versus Subpectoral Tenodesis
- ESSKA 2016 Barcelona Paper Presentation:: Long Head Of Biceps Management: Prospective Cohort Study Of High Versus Subpectoral Tenodesis
- AAOS 2016 Orlando Paper Presentation:: Long Head Of Biceps Management: Prospective Cohort Study Of High Versus Subpectoral Tenodesis
- •AAOS 2016 Global Perspectives Paper Session during the 2016 AAOS Annual Meeting, March 1-5 in Orlando, Florida, U.S.A. Orlando Paper Presentation:: Long Head Of Biceps Management: Prospective Cohort Study Of High Versus Subpectoral Tenodesis
- AAOS 2016 Orlando Paper Presentation: "Does the Release of Transverse Ligament Improve the Results of High Arthroscopic Tenodesis?"
- BARCELLONA ESSKA Congress 2016 Presentation: Does the release of transverse ligament improve the results of high arthroscopic tenodesis?
- BARCELLONA ESSKA Congress 2016. SIA Italian Arthroscopy Society
- SHANGAI ISAKOS Congress 2017: Presentation Individual Shoulder Anatomy and Degenerative Rotator Cuff Tear (Rct): Comparison of Radiographic Parameters of 800 Patients with Rct and 800 Non-Affected
- SHANGAI ISAKOS Congress 2017: The Management of the Long Head of the Biceps in Rotator Cuff Repair: Prospective Cohort Study of High Versus Subpectoral Tenodesis
- AAOS Annual meeting San Diego 2017: Presentation Individual Shoulder Anatomy and Degenerative Rotator Cuff Tear: Comparison of Radiographic Parameters of 800 Patients with RCT and 800 Non-affected
- GLASGOW 2018 ESSKA: Presentation: Revision rotator cuff repair Moderation: Franceschi F. (Italy), Senekovic V. (Slovenia)

- GLASGOW 2018 ESSKA: Presentation:Does Lateral Acromionplasty reduce the retear rate after rotator cuff repair? Palumbo A. (Italy), Franceschetti E., Baldari A., Paciotti M., Papalia R., Maffulli N., Rosa M., Franceschi F.
- GLASGOW 2018 ESSKA: Presentation: SIA Italian Arthroscopy Society Franceschi F. (Italy
- GLASGOW 2018 ESSKA: Presentation: The Role of the Subscapularis tendon Reattachment in Reverse Total Shoulder Arthroplasty Franceschetti E. (Italy), Palumbo A., Giovannetti de Sanctis E., Paciotti M., Papalia R., Maffulli N., Franceschi F.
- 2019 Lisbon Shoulder Master Course: Presentation RSA: Constrain the Joint Franceschi
- 2019 Lisbon Shoulder Master Course: Presentation RSA: I Prefer metal Franceschi
- 2019 Lisbon Shoulder Master Course: One Stage Revision Franceschi
- 2019 ISAKOS Biennial Congress: The Lateral Shoulder Angle, Its Utilization, and How It Relates to Rotator Cuff
- 2019 ISAKOS Biennial Congress: Failed Rotator Cuff Repair: Is Replacement the Best Choice?
- ISAKOS WEBINAR 2021 Title: Bony Defect in Shoulder Instability: Open and Arthroscopic Solutions

Presentation: Arthroscopic Latarjet with Buttons Fixation: Why I Prefer

19th ESSKA CONGRESS 2021: Remplissage

### italy:

• FROM 2000 ANNUAL SPEAKER FOR SIOT, SIGASCOT, ALOTO, SOTIMI e SICSeG CONFERENCES

### **EDUCATIONAL ACTIVITY**

From A.Y. 1995/1996 - A.Y. 1998/1999

Università Campus Bio-Medico, Rome:

Teaching assistant activity as part of the teaching of Diseases of the Musculoskeletal System, for the University Degree in Nursing.

From A.Y. 1998/1999 - A.Y. 2002/2003

Teaching assistant activity as part of the teaching of Orthopedics, for the University Degree in Medicine and Surgery;

Professor of Arthroscopic Techniques I, for the Residency school of Orthopedics and Traumatology;

A.Y. 2003/2004

Lecturer of Integrative Teaching Activities in Orthopedics, as part of the Integrated Course in Rheumatology and Diseases of the Musculoskeletal System, for the Residency school and Degree Course in Medicine and Surgery;

A.Y. 2003/2004

Lecturer of Arthroscopic Techniques I, and Orthopedics and Traumatology IV, for the School of Orthopedics and Traumatology.

From A.Y 2004/2005 - A.Y. 2010/2011 Lecturer of integrative teaching activities in Orthopedics, as part of the Integrated Course in Rheumatology and Diseases of the Musculoskeletal System, for the School of Medicine and Surgery;

From A.Y. 2004/2005 - A.Y.

Lecturer in Arthroscopic Techniques and Knee Pathology and Traumatology, for the Graduate

Page 8 - Curriculum vitae FRANCESCO FRANCESCHI MD, PhD DATE 28/07/2021

2011/2012	School of Orthopedics and Traumatology.
From A.Y. 2011/2012 - A.Y. 2016/2017	Lecturer in Diseases of the Musculoskeletal System, as part of the Integrated Course in Clinical Disability Nursing, for the Graduate School of Nursing;
From A.Y. 2011/2012 - A.Y. 2012/2013	Lecturer of Integrative Teaching Activities as part of the Teaching of Orthopedics, for the Bachelor of Science Degree in Medicine;
From A.Y. 2012/2013 - A.Y. 2013/2014	Lecturer of Diseases of the Musculoskeletal System (Emergency and First Aid Scope), for the Graduate School of Surgery of the Digestive System;
From A.Y. 2012/2013 - A.Y. 2016/2017	Lecturer of Diseases of the Musculoskeletal System, as part of the Integrated Course in Clinical Nursing of Disabilities, for the Bachelor of Science in Nursing;
A.Y. 2012/2013	Lecturer of integrative teaching activities as part of the Teaching of Orthopedics, for the Bachelor of Science Degree in Medicine;
From A.Y. 2013/2014 - A.Y. 2014/2015	Lecturer of integrative teaching activities in Orthopedics, as part of the Integrated Course in Diseases of the Musculoskeletal System and the Professionalizing Internship, for the Master's Degree Course in Medicine and Surgery;
From A.Y. 2012/2013 - A.Y. 2019/2020	Lecturer of Diseases of the Musculoskeletal System (clinical environment), for the Residency school in Anaesthesia, Intensive Care and Intensive Care Unit;
	Lecturer of Diseases of the Musculoskeletal System (Emergency response and first aid), for the Residency in plastic, reconstructive and cosmetic surgery;
	Lecturer of Diseases of the Musculoskeletal System,(clinical environment) and Musculoskeletal System (emergency response and first aid), for the residency school in Orthopedics and Traumatology;
	Lecturer of Diseases of the Musculoskeletal System,(clinical environment) and Musculoskeletal System (emergency response and first aid), for the residency school in Urology;
From A.Y. 2012/2013 - A.Y. 2018/2019	Lecturer in Diseases of the Musculoskeletal System (Clinical environment), for the Residency School in Radiotherapy;
From A.Y. 2012/2013 - A.Y. 2015/2016 and From A.Y. 2018/2019 - A.Y. 2019/2020	Lecturer of Diseases of the Musculoskeletal System (Clinical environment), for the residency School in Radiodiagnostics;
From A.Y. 2012/2013 - A.Y. 2013/2014	Lecturer in Diseases of the Musculoskeletal System (Emergency and First Aid), for the residency School in Internal Medicine;
From A.Y. 2012/2013 - A.Y. 2016/2017	Lecturer of Diseases of the Musculoskeletal System (Emergency and First Aid), for the Graduate School of Geriatrics;
From A.Y. 2012/2013 - A.Y. 2015/2016 and From A.Y. 2017/2018 - A.Y. 2019/2020	Lecturer of Diseases of the Musculoskeletal System (Emergency and First Aid), for the Residency School in Medical Oncology.
From A.Y. 2013/2014 - A.Y. 2017/2018	Lecturer in Diseases of the Musculoskeletal System (Emergency and First Aid), for the Residency School of General Surgery;
From 2012/2013 - A.Y. 2014/2015 and From A.Y. 2016/2017 - A.Y.	Lecturer in Diseases of the Musculoskeletal System (Emergency and Emergency) and Diseases of the Musculoskeletal System (Clinical environment), for the Graduate School of Gynecology and Obstetrics;

Page 9 - Curriculum vitae FRANCESCO FRANCESCHI MD, PhD DATE 28/07/2021

2019/2020

From 2012/2013 - A.Y. 2014/2015 and from A.Y. 2016/2017 - A.Y. 2019/2020	Docente di Malattie dell'Apparato locomotore (Ambito clinico), per la Scuola di Specializzazione in Medicina Fisica e Riabilitativa;
November 2017	Lecturer for the Post-graduate Degree Program II level in "Traumatologia dello sport" 1st edition
2020 – 2021	Other Facilities: Lecturer for the Post-Graduate Degree Program II level in "Trattamento rieducativo e riabilitativo del pavimento pelvico", Unicamillus University
2020 - 2021	Lecturer for the Post-graduate Degree Program in "Osteopatia e terapia integrata", Unicamillus University
SCIENTIFIC DIRECTION AND/OR SCIENTIFIC COORDINATION	
GOIZITH TO GOOK BINATION	
27 March 2010	Scientific director for the course "Il difetto osseo nella spalla instabile. La riabilitazione", Ist edition
22 january 2011	Scientific director for the course "Artroscopia ed Innovazione", Ist edition
24 January 2013	Scientific director for the University advanced training course in "Artroscopia d'anca", Ist edition
5 April 2013	Scientific director for the course "Progressi nelle osteotomie tibiali e femorali e nelle protesi monocompartimentali di ginocchio"
22 April 2016	Scientific director for the course "Nuove tendenze nella chirurgica protesica della spalla"
19 February 2018	ROME SHOULDER COURSE, I edizione

CONSULTANCY Scientific advisor for AIFA in the clinical evaluation of the medical product SPHEROX

### SURGICAL CASE FACTOR CERTIFIED BY CAMPUS BIOMEDICO UNIVERSITY

21 February 2020

# Attività Chirurgica Dr. Franceschi Francesco

Tipologia	2014	2015	2016	2017	2018	2019
Alta Complessità	62	64	208	257	382	366
Altro	336	289	380	329	461	413
Totale complessivo	398	353	588	586	843	779

ROME SHOULDER COURSE "REVISION AND DIFFICULT CASES" II edizione

of which divided in the last year in:
170 SHOULDER PROSTHESES AND REPROSTHESES
150 KNEE PROSTHESES AND REPROSTHESES
46 HIP PROSTHESES
21 ARTHROSCOPIC LATARJETS
180 SHOULDER ARTHROSCOPIES

### 79 LCA RECONSTRUCTIONS 87 KNEE ARTHROSCOPIES

# PERSONAL SKILLS AND ABILITIES

MOTHERTONGUE Italian

OTHER LANGUAGES

**English** 

•Reading skills Excellent
• Writing skills Excellent
• oral skills Excellent

RELATIONAL SKILLS AND COMPETENCES

**Excellent social interaction** 

ORGANIZATIONAL SKILLS AND COMPETENCES

Excellent teamwork skills

TECHNICAL SKILLS AND COMPETENCES

Orthopedic surgeon specialized in sports traumatology, arthroscopic surgery (expert in arthroscopic Latarjet), early implant and revision prosthetics, and conservative shoulder, knee,

and hip surgery.

Great knowledge of Windows and Macintosh and Office package

OTHER SKILLS AND COMPETENCES

Great organizational skills

**OTHER INFOS** 

I authorize the processing of my personal data in accordance with Legislative Decree No. 196 of

June 30, 2003 " Code for the Protection of Personal Data ".