



ROTHSCHILD

The graduate program in Periodontology and implant dentistry at the faculty of odontology of Paris – Diderot University is a 3-year full time program accredited by the EFP in 2012. In addition to the European degree, it leads to obtain several French diplomas i.e. a certificate in clinical periodontology (CES), a Master degree in Sciences Technology and Health with a specialty in periodontology (MASTER), and 2 clinical diplomas in advanced periodontal therapy and dental implant surgery (DUPC and DUAPIC).



Facilities

The Department of Odontology of the Rothschild hospital is staffed by full time and part-time voluntary dentists. The 55-chair, outpatient clinic provides a wide range of dental care. It offers comprehensive oral health diagnosis, preventive care and therapeutic in general dentistry. Special departments include: Periodontics and Oral Implantology, Oral Surgery, Pediatric Dentistry, and a Center for Oral Health in Rare Medical Conditions. The periodontal clinic includes 9 chairs, 7 operating rooms, and one dental hygiene room. A seminar room (capacity: 40) is dedicated to the perio

The European Graduate Program in Periodontology and Implant dentistry

U.F.R. of odontology Paris Diderot and Rothschild hospital Paris, France

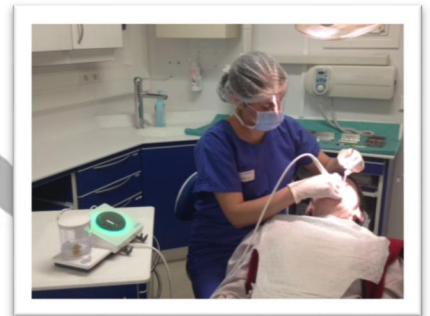
program. A conference room (capacity 200) is also available in the hospital.

Calendar

The program is full-time, full year, five days a week. It starts on the first week of October and finish mid-July with two weeks of winter break and one week of spring break The weekly curriculum includes Journal Club, staffs, case presentation, lectures, seminars and research presentations. In addition, students are involved in undergraduate teaching and hands-on training in periodontology and implant dentistry.

Clinical Performance

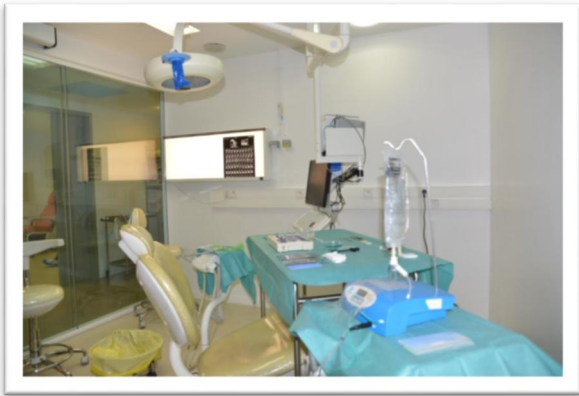
During the program, the students are required to complete fully documented clinical cases including periodontal and dental implant therapies. At the end of the program, the student must be able to present 5 fully documented cases including multidisciplinary treatments. The materials for non-surgical treatment are both manual curettes and ultrasonic tips for subgingival debridement and implant maintenance (Acteon®).



A minimum of 100 periodontal surgeries including OFD, regenerative procedures, and periodontal plastic surgeries are required. In addition, the student must place a minimum of 50 dental implants, and must perform a minimum of 10 pre-implant surgeries including GBR, bone block grafts, and sinus

floor elevations. Each case is discussed, approved, and supervised by a staff member.

by the program director. Students must defend this project to receive the European board at the end of the 3 years.



Seminar and literature review

Several aspects of periodontology and implant dentistry are focused from classic literature to current literature reviews, lectures and seminars, and cases presentations. A minimum of 40% of the seminars, lectures, courses are done in English. The Journal Club is in English.

Research

In addition to the clinical activity and to the seminars, every student has a research project to present and manage, which can be laboratory research as well as clinical research. The research proposal is supervised

Admission

Three to four students are admitted each year. The admission committee includes the program director and co-director, a staff member, and a representative of the head of the Rothschild hospital. The selection is an interview based on the CV, background and motivation of the candidate. The interview is in French and/or English. The presence of the candidate is mandatory but a skype interview may be organized on special demand.

Faculty

Program director: Pr Philippe Bouchard

Program co-director: Dr Francis Mora

Perio Master program: Dr H el ene Rang e

Members of the staff: Dr Maria-Clotilde Carra, Dr Fabrice Ch erel, Dr Aleksandar Dakic, Dr Christelle Darnaud, Dr Maya Feghali, Dr Vincent Jaumet, Dr St ephane Kerner, Dr St ephane Korngold, Dr Jacques Malet, Dr Eric Maujean, Dr Charles Micheau, Dr Frederic Rouche, Dr Alexandre Sarfati.

