

	Clinical neurophysiology	Dental, oral and maxillo-facial surgery (basic medical and dental training) ⁽¹⁾
	Minimum period of training: 4 years	Minimum period of training: 4 years
Country	Title	Title
Belgique/België/Belgien		Stomatologie et chirurgie orale et maxillo-faciale/Stomatologie en mond-, kaak- en aangezichtschirurgie
България		Дентална, орална и лицево-челюстна хирургия
Česko		
Danmark		
Deutschland		— Mund-, Kiefer- und Gesichtschirurgie — Mund-Kiefer-Gesichtschirurgie ⁽²⁾
Eesti		
Ελλάς		Στοματική και Γναθοπροσωπική Χειρουργική ⁽³⁾
España	Neurofisiología clínica	
France		
Hrvatska		
Ireland	Clinical neurophysiology	Oral and maxillo-facial surgery
Italia		
Κύπρος		Στοματο-Γναθο-Προσωποχειρουργική
Latvija		
Lietuva		
Luxembourg		Chirurgie dentaire, orale et maxillo-faciale
Magyarország		Arc-állcsont-szájsebészet
Malta	Newrofiżjoloġija Klinika	Kirurgija tal-ghadam tal-wieċ
Nederland		
Österreich		Mund-, Kiefer- und Gesichtschirurgie
Polska		
Portugal		
România		Chirurgie Orală și Maxilo-facială ⁽⁴⁾
Slovenija		
Slovensko		
Suomi/Finland	Kliininen neurofysiologia/Klinisk neurofysiologi	Suu- ja leukakirurgia/Oral och maxillofacial kirurgi
Sverige	Klinisk neurofysiologi	
United Kingdom	Clinical neurophysiology	Oral and maxillo-facial surgery

⁽¹⁾ Training leading to the award of evidence of formal qualifications as a specialist in dental, oral and maxillo-facial surgery (basic medical and dental training) assumes completion and validation of basic medical studies (Article 24) and, in addition, completion and validation of basic dental studies (Article 34).