Prosthodontics

During core training period

During core training period	
Type of intervention	Number of cases
preparation of abutment teeth for metal-ceramic and/or metal-free ceramic	
bridges, precisional-situational impression taking and fabrication of temporary	
bridges	45
making a combined prosthesis with a fine mechanical fixation device	5
making a telescopic overdenture	3
facebow registration, programming a fully-adjustable articulator	10
planning a CAD/CAM full contour crown with chairside or labside system	- •
(digital impression, design)	5
(clasps, connectors, etc.) use of parallelometer (finding the best direction for	5
insertion)	5
adjusting the special tray into functional tray, functional impression of an	5
edentulous patient	15
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determination of the horizontal and vertical component of centric relation, arrow	
point tracing	8
open tray implant impression	5
placing an implant retained overdenture (direct fixation)	3
maintenance of an implant retained denture, removal and fixation of a screw-	
retained restoration	3
TMD examination, diagnosis and treatment plan	5
control of an interocclusal splint, occlusal examination and correction	5
therapy of secondary deep bite (splint therapy, direct build-up)	3
placement of a fiber reinforced post and build-up of an abutment in absolute	
isolation, precisional-situational impression	8
preparation for inlay, onlay or overlay, precisional-situational impression	15
isolation, design and execution of high aesthetic prostheses based on wax-up,	
mock-up	3
direct smile design using wax-up, mock-up (composite or other polymer)	3
determination – sending color information to the laboratory (drawing,	
description)	10
CBCT scan assessment, planning for endosseus implant placement	2
During specialist training period	
Type of intervention	Number of cases
bridges, precisional-situational impression taking and fabrication of temporary	
bridges	45
making a combined prosthesis with a fine mechanical fixation device	5
making a telescopic overdenture	2
facebow registration, programming a fully-adjustable articulator	10
planning a CAD/CAM full contour crown with chairside or labside system	10
(digital impression, design)	5
(clasps, connectors, etc.) use of parallelometer (finding the best direction for	5
(clasps, connectors, etc.) use of parametometer (miding the best direction for insertion)	5
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insertion)

adjusting the special tray into functional tray, functional impression of an	
edentulous patient	15
determination of the horizontal and vertical component of centric relation, arrow	
point tracing	7
open tray implant impression	5
placing an implant retained overdenture (direct fixation)	2
maintenance of an implant retained denture, removal and fixation of a screw-	
retained restoration	2
TMD examination, diagnosis and treatment plan	5
control of an interocclusal splint, occlusal examination and correction	5
therapy of secondary deep bite (splint therapy, direct build-up)	2
placement of a fiber reinforced post and build-up of an abutment in absolute	
isolation, precisional-situational impression	7
preparation for inlay, onlay or overlay, precisional-situational impression	15
isolation, design and execution of high aesthetic prostheses based on wax-up,	
mock-up	2
direct smile design using wax-up, mock-up (composite or other polymer)	2
determination – sending color information to the laboratory (drawing,	
description)	10
CBCT scan assessment, planning for endosseus implant placement	1