Thematic lesson plan of lectures in the discipline "Complex removable prosthetics" for students of the educational program specialist in the specialty 31.05.03 Dentistry, direction (profile) Dentistry, form of study intramural for the 2023-2024 academic year

№	Topics of lectures	Hours (academic)
1.	Features of treatment of patients with modern designs of bar dentures. ¹	(academic)
1.	Biomechanics of bar dentures. The "work" of the included and end bases of	2
	bar dentures. Types of systems for fixing bar dentures. Stages of treatment with	
	bar dentures with a clasp fixation system. ²	
2	Features of the treatment of patients with bar dentures with telescopic and beam	2
	fixation systems. ¹ Types of telescopic and beam fixation systems, their	
	functions, design features. Indications. Stages of treatment with bar dentures	
	with telescopic and beam fixation systems. ²	
3.	Treatment of patients with removable dentures based on intraosseous dental	2
	implants and mini-implants. Stages of work, construction materials. 2	
4.	Features of planning and treatment of patients with removable dentures under	2
	difficult clinical conditions (sharp, uneven atrophy, complete absence of teeth	
	in one of the jaws, etc.) ¹ Mistakes in prosthetics with removable structures. ²	
5.	Modern methods of diagnosis and treatment of patients with maxillofacial	2
	prosthetics. Comprehensive planning of orthopedic treatment using	
	CAD/CAM technologies. Application of methods of radiation diagnostics	
	(MSCT, MRI) in the planning of complex rehabilitation of patients. Models	
	obtained by computer prototyping (stereolithography). ²	
6.	Features of orthopedic treatment of patients with congenital and acquired	2
	defects of the soft and hard palate. Types of maxillary obturators for defects in	
	the hard and soft palate. ²	1.2
	Total	12

^{1 -}Subject

Considered at the meeting of the Department for Prosthetic dentistry with course of clinical Menonog dentistry "23" May 2023, protocol No 10.

Head of the Department

V.I. Shemonaev

² - essential content (if necessary)