ABSTRACT BOOK

7th International Scientific Interdisciplinary Conference

for medical students and young scientists



Kharkiv National Medical University, Kharkiv, Ukraine

May 15th-16th, 2014

MINISTRY OF HEALTH OF UKRAINE KHARKIV NATIONAL MEDICAL UNIVERSITY

ABSTRACT BOOK

7thInternational Scientific Interdisciplinary Conference for medical students and young doctors

> Kharkiv, Ukraine May 15th -16th, 2014

Davydov A.A., Dmitrieva A.A., Bobrovskaya N. P CLINICAL CASE OF DIAGNOSTICS AND TREATMENT OF SYMMETRIC FIBROMAS OF AN UPPER JAW

Kharkiv national medical university, Kharkiv, Ukraine Department of oral and maxillofacial surgery

Introduction. Symmetric fibromas of jaws are rather rare formations of maxillofacial area. They are often meet on an upper jaw from the palatal side that considerably interfere with manufacturing and using of movable dentures. Therefore, we consider expedient, to result our observation of the patient with symmetric fibromas of an upper jaw.

Results. Patient L, 32 years old, has reverted to the university stomatologic centre of Kharkov with complaints to presence of symmetric formations to an upper jaw in the area of canines at the left and on the right which disturb to the patient at conversation, food intake, a smile, especially at the left. From the anamnesis it is positioned that 12 years ago the patient has found for the first time thickenings of an upper jaw from the vestibular side of the insignificant dimensions from both sides, was not treated, to doctors did not revert. At the left the tumour was enlarged recently considerably, on the right - the tumour remains the insignificant dimensions. At examination of the patient: external inspection without features, there is on the vestibulum of an oral cavity dense neoplasm with ovoid form measuring 1,0 x 1,5 sm, in a projection of an apex of a root 23,, at a palpation formation dense, slightly hilly, painless, mucous light pink colour. On the right in the area of 13 neoplasm in measure 0,5x 0,5 sm Occlusion is without abnormalities. The computer bmography shows formations of the oval form, measuring 1,0x 1,5 sm at the left and 0,5x 0,5 sm on the right are visible. On the basis of the conducted objective research and a computer tomography the diagnosis is positioned: symmetric fibromas in the area of 13, 23 teeth. Under local anaesthesia was made full excision of a growth at the left .

Conclusion. The histological decision is received: a fibroma constitution spongiform in places with formation of an ossiform tissue. Because of the big dimensions of a tumour the wound healed particulate a second intention, mucous light pink colour. The forecast congenial. After one year the patient did not show any complaints.



	8			
May 15-16 ISIC 2014	Abstract bool	k		327
Litovebenko O I Fileson O N		and the same of the same	and the second state of	2
EFFECTS OF ELECTROMAC	SNETIC RADIATIO	N ON LABOR	RATORY AND	MALS WH
WERE IN CONDITIONS COL	D STRESS			2
Pomogaybo K.G.				2
RISK FACTORS FOR OBESIT	Y IN CHILDHOOD.			2'
Semenova N., Khristenke N	ammunining the state of the sta		Americanian	2
THE EFFECTS OF NOISE ON				
Senik O., Herasimova O., Semen				
THE EFFECTS OF LIGHT ON				
DENTISTRY	Midwininhii	and table the		
Al Salihi Ahmed Ibrahim, Al Jay	li Bashar Rijadh, Ch	егерувакаув Ү.	A	2
IMPROVING THE EFFICIEN				
4				2
Al-karawi Manar, Humairi Zain				
FEATURES OF DETERMINA				
THE ARAB WORD.				
Bogatu S.I.				
CHANGES OF THE ORAL CA	VITY AT CASTROE	SOPHAGEAT	REFLUX DIS	EASE 2
Bogatyreako M.V	TUE EVALUATION	OF SURFACE	MORPHOL	CV OF TE
SAMPLE BASE SELF CURED				
Cherepynsking Y.A., Dontsova I				
DETERMINATION OF PBI I				
COMPLEX TREATMENT OF				
Chyryk O.				
CONTEMPORARY VIS-A-VIS				
Davydov A.A., Dmitrieva A.A., I	SODFOVSKRYR N. P	CONTRACTOR OF COL	TA AT ATTOCK TO	
CLINICAL CASE OF DIAGNO				
AN UPPER JAW				
Dontsova D.A., Cherepynskáva	Y.A., Goyenko E.N	· · · · · · · · · · · · · · · · · · ·		2
APPLICATION OF MOUT				
MAINTANENCE THERAPY.				
Gladka O.M., Samosenko K.A				
THE CO-CURING TECHNIQ				
ONLAY.				
Golik N.V., Fomenko Y.V., Moh				
ORTHOPANTOMOGRAMS	ANALYSIS FO	REALIZ	EED - AND	POSSIB
HEMISECTIONS.				2
Guryeva A., Steblyanko A., Kruc	cbko A	maked in ignorate him		2
CLINICAL RESULTS OF LOC	AL REMINERALIZ	ES THERAPY	<i>t</i>	2
Hassan Mirza Ali, Golik N.V., F				
ROOT CANAL ORIFICE		WITH A	ND WITHO	OUT USIN
MAGNIFICATIONS AND ULT				
Karnaukh E.V. Kryachko S.S., S				
COMPARATIVE ANALYSIS	OF REMINERALI	ZING FEEL	IENCYOF FI	UORO- AT
CALCIUM-CONTAINING ME				
Kashaba M. A.				
Department of Pertlatry				
Mores ren A., Spiridonova A				