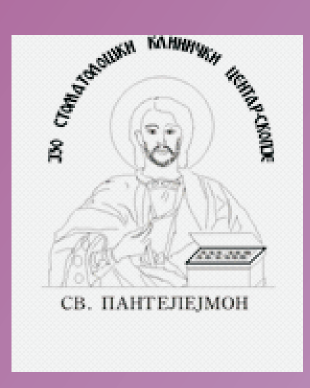


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THE EFFECT OF ALVOGYL IN THE POSTEXTRACTED PERIOD

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MIA

The aim of this study was to show the analgesic effect of ALVOGYL in post extracted pain conditions.



ALVOGYL	
Jodoform	15,8g
Paraminobenzoat butyl	25,7g
Eugenol	13,7g
Penghauar	3,5g
Xscipientk.s.p.	100g

PATIENTS AND METHODS

The study included 30 patients, divided in three groups of ten subjects, as follows:

» First group with typical extractions (with clinical diagnosis Paradontitis chronic in the posterior teeth),

>>> Second group with atypical extractions (with the same diagnosis as the first group and separation of the roots) and,

» Third group with operative extractions of semiimpacted third molar.

RESULTS

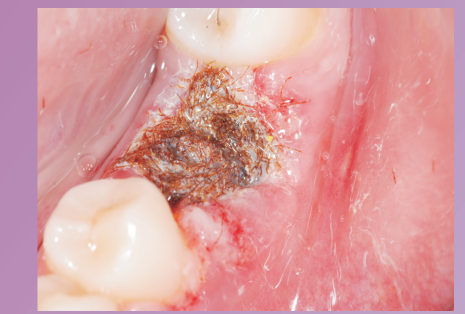
The patients were evaluated during the period of two weeks. Post extraction pain was established in eighteen patients (60%) who were treated with ALVOGYL in production of Septodont, France. The reduction of pain with ALVOGYL was shown 15-20 min after applying the medicament.

N = 30	<i>First application of</i> <i>alvogyl</i>		Second application of
IV - JV	I & II day	III day	a lv o g y l
First group (n=10) (tipical extractions)	3 (33%)	1 (10%)	0
Second group $(n = 10)$	4 (44%)	2 (22%)	1 (10%)
(atipical extractions)			
Third group $(n = 10)$	5 (55%)	3 (33%)	2 (22%)
(operative extractions)			

T o t a 1 N' = 1 83 (16%) 12 (66%) 6(33%)



Extraction wound after 48 hours



Extraction wound after 5 days Aplicated alvogyl in extraction wound



FIRST GROUP







SECOND GROUP









THIRD GROUP



