



PHARMACOECONOMIC EVALUATION OF TECHNOLOGY REGIONAL ANESTHESIA

Kasatkin A.A.

State budgetary educational institution of higher professional education "Izhevsk State Medical Academy", Russian Federation Ministry of Health, Department of General and Clinical Pharmacology, Izhevsk.

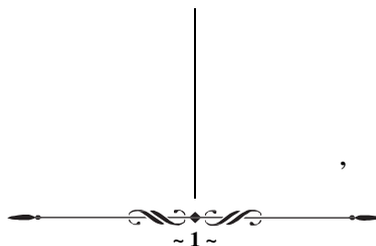
In the department of anesthesiology and resuscitation conducted the pharmacoeconomic analysis of the cost of treating patients using the method of "cost-effectiveness".

It was revealed that the introduction of injectors and solutions of local anesthetics when performing local anesthesia with the ultrasound navigation can reduce the cost of patient care by reducing the costs associated with the treatment of unplanned post-injection complications.

Keywords: drugs, money, the cost of treatment, pharmacoeconomics.

A.A.

« » , ,
 « - » , ,
 : , , ,



[9].

Электронный научно-образовательный
Вестник
Здоровье и образование в XXI веке

2013, том 15 [12]



12-15 %

[10].

[4,5].

34

[3]. ASA I-III, 45 84 (

19),

« 9 » . 2010-

2013 .

(1, n=10),

« »

[1,2,6,7,8,11], HNS 12

(2, n=12), -



Электронный научно-образовательный
Вестник
 Здоровье и образование в XXI веке

2013, том 15 [12]



Logik Book

6,0 - 10,0 (3, n=12).

(
)
 (« - » ,
 ,
).
 ,
 ,
 1. « - »

1 (, n=10)	2 (n=12)	3 (n=12)
14,5±2,5	12,8±1,6*	11,0±1,5*
	(7,5 /),	
15,5±2,0	13,4±1,8**	8,5±1,0**
	()	
3	1	0
	()	
2	1	0
	1	
1120,0	950,0	720,0
200	200	300
300,0	125,0	0

:* - <0,05
 ** - <0,05



Электронный научно-образовательный
Вестник
Здоровье и образование в XXI веке

2013, том 15 [12]



«	—	»	1.	К	А.А.,	..
					//	
					. 2013. 1(49). .21-23.	
			2.	
					//	
«	»	2				:
					. 2009. 4. . 134-136.	
		1,5	3.		«	-
					» (91500.14.0001-2002).	
			4.			2281035.
			5.	
					«	»,
					//	
					2007. .XIV. 3. . 191-191.	
			6.	
				
				
					//	
					. 2010. 10.	
					. 156-160.	
			7.	
				

