

: ; ; ; .

Abstract

The characteristics of the laser scalpel were studied. The description is made for the purpose, principle of laser scalpels and the impact on biological tissue .

Keywords: laser scalpel; lasers; medical equipment; lasers in medicine.

, -
,
[1].

),
()
[1].

[1].

[3].

3-5
[3].

[3]. CO₂ -
() - "

- « - » [2].

() [2].

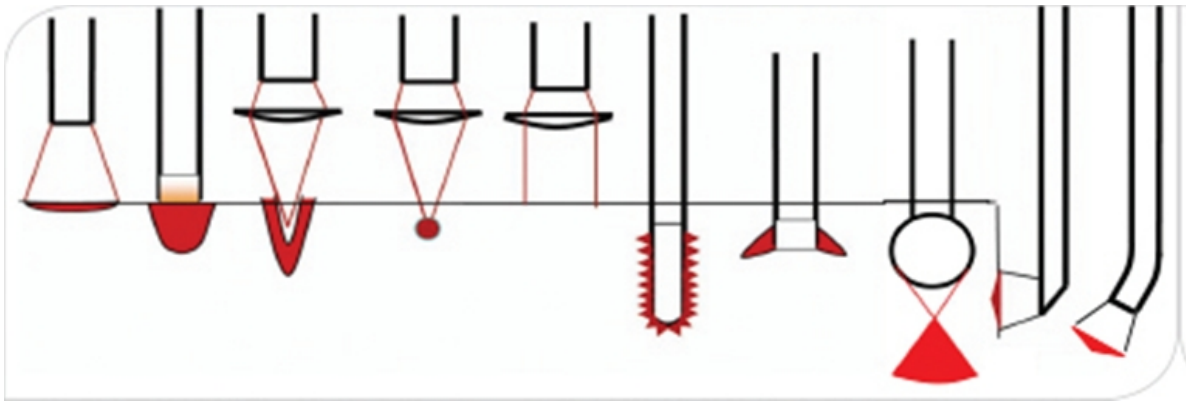
[2].

[2].

25 °

[2].

. 1



1 –

[2]:

- ;
- ;
- ;
- ;
- ;
- ;
- « »;
- («side-fi ber»);
- « ».

- « - » 1[2].

[4].

1 -	- « - »
,	0,97-1,9
-	1-30
,	,
-	, 1
,	- 0,53; - 0,65; - 0,45
	, 210-230 , 50 , < 2
,	25,5 37 15,5
,	7
,	197 314.64

1. « - » /
2. « - » ()
3. « - » / « - » , 2004. – . 195–200.
4. « - » / « - » . //: - . 2003. – . 242–246.

— -16 , e-mail: catnif@mail.ru

Olga M. Denysiuk — student of group MA-16mn, Faculty of Infocommunications, Radio-electronics and Nanosystems, Vinnytsia National Technical University, Vinnytsia, e-mail: catnif@mail.ru

Supervisor: **Dmytro Kh. Shtofel** – Cand. Sc. (Eng.), Docent, Associate Professor of the Department of Biomedical Engineering, Vinnytsia National Technical University, Vinnytsia.