

수련 병원 이비인후과에서의 코성형 실태 조사

한림대학교 의과대학 이비인후-두경부외과학교실

민병억 · 주형로 · 박찬흠 · 전진형 · 김덕영 · 정기남 · 홍성주

A Study on the Current Status of Rhinoplasty in the
Department of Otorhinolaryngology in KoreaByoung Yuk Min, MD, Hyung Ro Chu, MD, Chan Hum Park, MD, Jin Hyoung Chun, MD,
Duk Young Kim, MD, Ki Nam Jung, MD and Sung Ju Hong, MDDepartment of Otorhinolaryngology-Head & Neck Surgery, College of Medicine,
Hallym University, Chuncheon, Korea

-ABSTRACT-

Background and Objectives : In doing rhinoplasty as otolaryngologists in Korea surgeons are often faced with many difficulties such as low social announcement, learning new methods, detailed problems in selection of graft material etc. The purpose of this study is to investigate the current status of rhinoplasty in ENT department of university hospitals and other resident-training hospitals. **Materials and Methods** : Seventeen doctors operating rhinoplasty were received 23 questions via an e-mail which contains questions about current clinical practice patterns such as years of surgeon's experience, relationship between ENT department and other department, difficulties in gathering patients, distributions of rhinoplasty patients visiting ENT clinics, cases of patient's visit and graft materials. Each reply was analyzed and classified. **Results** : More rhinoplasties were performed in ENT department than any other department among 8 in 17 hospitals responding in this study, without much conflict with other departments. According to the survey, low social announcement, difficulties of learning more advanced technique and the stress for complications and outcomes were described as hardship. Lots of patients had co-problems in cosmetic and intranasal origin. Most of reply pointed out that supports of otorhinolaryngology society were needed for general announcement and establishment of subdivision and proper fund. **Conclusion** : More supports and systemic efforts from the rhinology society are needed for in terms of public relations and academic development. (J Clinical Otolaryngol 2004;15:222-226)

KEY WORDS : Rhinoplasty · Clinical practice patterns.

서 론

가

: 2004 9 13

: 2004 11 15

: , 200 - 704 153

: (033) 252 - 9970 · : (033) 241 - 2909

E - mail : hlpch@lycos.co.kr

방 법

결 과

(17) , 17 41 . 1
17 , 5
가 (Fig. 1).

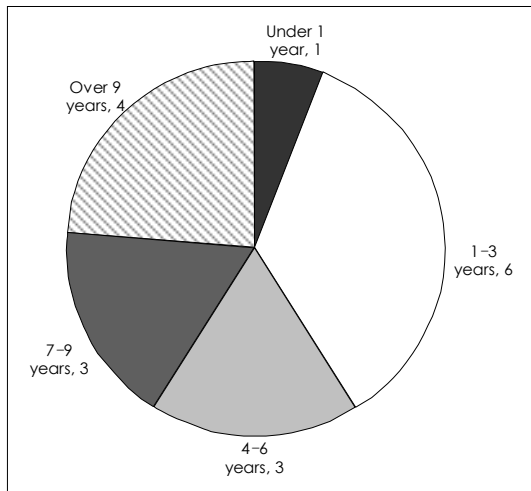


Fig. 1. Years of rhinoplasty surgeon's experience.

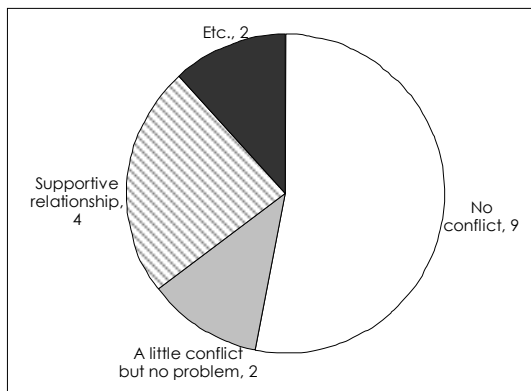


Fig. 2. Relationship between ENT department and other department in doing rhinoplasty.

가 .
(Fig. 2).
(Fig. 3).
5

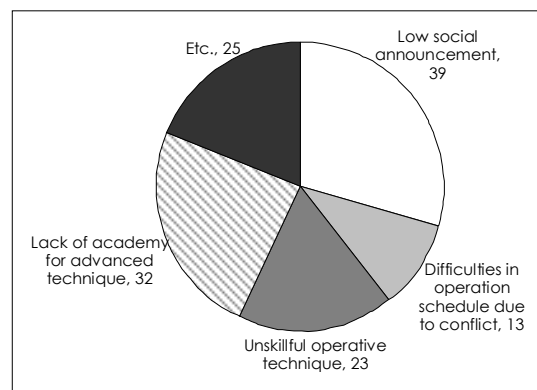
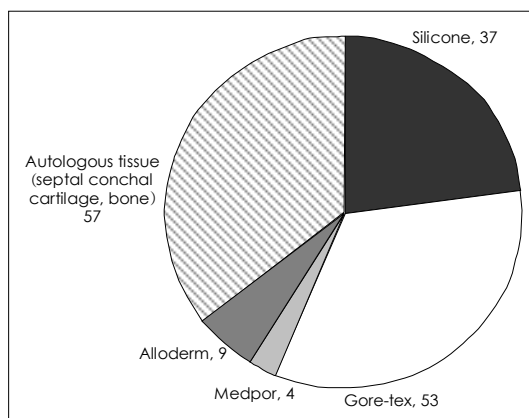
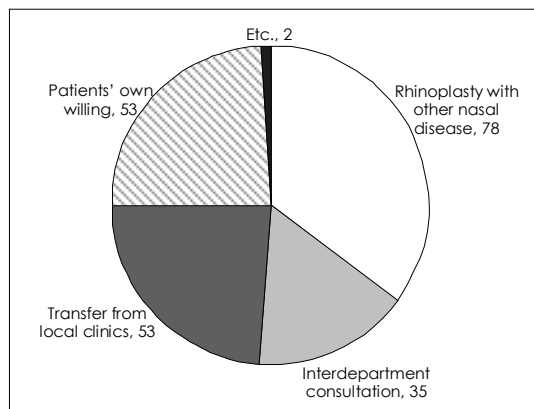
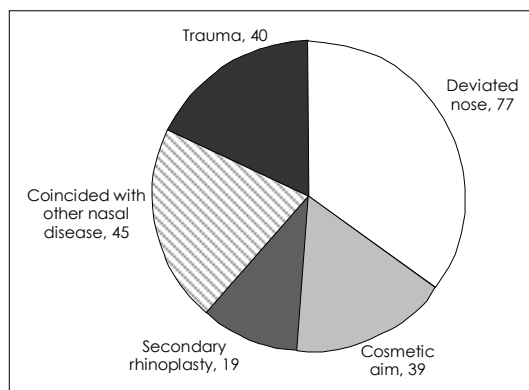
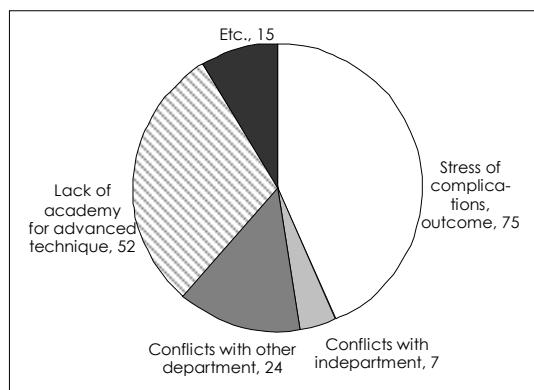


Fig. 3. Difficulties with which rhinoplastic surgeons of ENT department are facing in gathering patients (multi-choices in sequence).



가 (Fig. 4).

가
,
, 가
가
(Fig. 5).

Fig. 5). 가 (Fig. 7).

가 가 가 16 , 4
가 1
가
가
가

:

가

8
(6)

I

가

가

가 1 , 1~3
가 4 , 7~9
4
6
가 2 , 9
가 6 , 4~

1980 5
1990 4 1991

1980 1995 7 , 1996 2000
2001 2003 11

가 9 , 가 6
가 (2)

가 19

가

6.47

가

가

가 가

고 찰

가 가

가

가

가

가

가

²⁾ Tof-

¹⁾

fel ³⁾ 19%

⁴⁾

가 가

가

결 론

가

가

가

가

중심 단어 :

감사문

가

가

가

참여해 주신 병원과 관계자 :

(),
(), (),
(), (), (),
(), (),
(), (),
(), (),
(), (),
(), ()

REFERENCES

- 1) Min YG, Chung PS, Chang KH, Lee JW. *Clinical analysis of rhinoplasty*. Korean J Otolaryngol 1993;36:443-9.
- 2) Han CJ, Nam TW, Lim CH, Jang HJ. *Simultaneous endoscopic sinus surgery and rhinoplasty: A pilot study*. Korean J Otolaryngol 2003;46:131-3.
- 3) Toffel PH. *Simultaneous secure endoscopic sinus surgery and rhinoplasty*. Ear Nose Throat J 1994;73:554-73.
- 4) Shemen LJ, Matarasso A. *Combined endoscopic sinus surgery and aesthetic rhinoplasty: a pilot study*. Am J Rhinol 1991;5:131-6.

가

가