ORIGINAL CONTRIBUTION

A survey on the management of acute rhinosinusitis among Asian physicians*

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SUMMARY

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Background: Based on the 'European Position Paper on Rhinosinusitis and Nasal polyps (EP³OS 2007)', this study aimed to investigate general practitioners (GPs) and other specialists' understanding when managing patients with acute rhinosinusitis (ARS) in Asia.

Methodology: Among a total of 2662 questionnaires completed, 2524 (94.8%) were valid for analysis. There were 1308 GPs (51.8%), 989 otolaryngologists (39.2%) and 227 paediatricians (9%) from Mainland China, Hong Kong, Indonesia, India, Malaysia, Pakistan, Philippines, Singapore, Thailand and Taiwan.

Results: ARS is affecting an estimated 6 - 10% of patients seen in a daily out-patient practice. The EP³OS criteria are well supported by Asian physicians (94.1%). Most physicians (62.7%) agreed that radiological investigation is not needed to diagnose ARS. However, even for mild ARS (common cold), medical treatments were still recommended by 87% of GPs, 83.9% of otolaryngologists, and 70% of paediatricians. The top three first-line treatments prescribed were antihistamines (39.2%), nasal decongestants (33.6%), and antibiotics (29.5%). Antibiotics usage increased as the first line treatment of moderate (45.9%) and severe (60.3%) ARS.

Conclusion: ARS is commonly managed by GPs, otolaryngologists, and paediatricians in Asia. However, understanding of the management of ARS needs further improvement to minimize unnecessary use of radiological investigations, overuse of antibiotics, and under use of nasal corticosteroids.

Key words: acute rhinosinusitis, Asia, EP³OS, diagnosis, treatment, antibiotics, nasal corticosteroids

INTRODUCTION

Acute rhinosinusitis (ARS) is a significant health problem, being one of the top reasons for a visit to primary care clinics ⁽¹⁾. It was found that an average of 8.4 % of the Dutch population reported at least one episode of ARS per year in

1999 ⁽²⁾. The incidence of visits to the general practitioner for acute rhinosinusitis in the Netherlands in 2000 was 20 per 1000 men and 33.8 per 1000 women ⁽³⁾. According to data from a National Ambulatory Medical Care Survey (NAMCS) in the USA, rhinosinusitis is the fifth most common diagnosis

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for which an antibiotic is prescribed. In 2002, rhinosinusitis accounted for 9% and 21% of all paediatric and adult antibiotic prescriptions, respectively ⁽⁴⁾.

ARS is a condition characterized by inflammation of the nasal and sinus tissues, classically occurring 5 to 7 days after a viral upper respiratory tract infection (URTI) ⁽¹⁾. Recently, an evidence-based guideline entitled 'European Position Paper on Rhinosinusitis and Nasal polyps (EP³OS in 2007)' has been published to enhance the effectiveness and quality of management for ARS patients ^(1,5). However, the impact of these guidelines on the physician's management of ARS patients has not been assessed, neither in Asian countries.

The purpose of this survey study was to investigate the opinions of Asian general practitioners (GPs) and other specialists (e.g., otolaryngologists and paediatricians) when diagnosing and treating patients with primary ARS. We also wanted to determine if there was any difference in the management of ARS at the local level in Asia versus EP³OS recommendations.

METHODS

The study design and questionnaire have been approved by the Institutional Review Board of the National University of Singapore.

Study questionnaire

The questionnaire was originally designed in English (Appendix 1), and a professional translation to Chinese was also provided for subjects who did not speak English in Mainland China and Taiwan. The questionnaire included information about the medical practice (e.g., type and year of practice), gender and age of the physicians surveyed, concepts or diagnostic criteria of ARS and treatment based on EP³OS recommendations (the original copy of the questionnaire is attached).

Study design

A copy of the EP³OS pocket guide was provided to each physician who agreed to be surveyed. The initial plan of this study was to survey primary care physicians (or GPs) who treat patients with ARS using their professional societies and existing CME (Continuing Medical Education) programs during the period of May to November 2008. An invitation letter explaining the nature of this survey was attached to each questionnaire, together with a return envelope to the principle investigator of this study. Personal data such as name, contact and mail address were treated as confidential and completion was optional for participants in the survey.

A total of 8 countries with 10 investigating sites were surveyed: Mainland China, Hong Kong, Indonesia, India, Malaysia, Pakistan, Philippines, Singapore, Thailand, and Taiwan. Due to the difference in healthcare systems governed by the medical authorities in these countries, patients with ARS may be able to visit otolaryngology or paediatric clinics directly without a referral from the primary care physicians. Because of this, otolaryngologists and paediatricians were also surveyed if they were treating ARS in a primary care setting, such as in Mainland China, Taiwan, Thailand, and India.

Statistical analysis

All statistical tests were carried out using a two-tailed method and a 5% level of significance (p < 0.05). The calculations were performed using the SPSS program PASW Statistical 17.0. Descriptive statistics were presented as % (n). The Chi-Square test or Fisher's Exact test was used to investigate the relationships between categorical variables. Tests were carried out to investigate the existence of relationships between different specialties (e.g., GPs, otolaryngology and paediatrician), the type of medical practice (e.g., type and years of practice, gender and age of the physicians) and their opinions in diagnosis and management of ARS (e.g., the use of antibiotics and other treatment modalities). Bonferroni adjustments were made for the pairwise comparisons.

Table 1. Summary of demographic information of the physicians surveyed in the study (n=2524).

Counter (Do sine	Subject Males		Age (years) (%)			Type of practice (%)			Years of practice (%)			
Country/Region	% (N)	% (N)	<30	30-39	40-49	>50	GP	ENT	Ped	<5	5-10	>10
China (mainland)	11.1 (282)	60 (169)	5.1	32.9	40.9	21	1.0	93.9	4.9	5.7	13.2	81.1
Hong Kong	1.1 (28)	96 (27)	0	40.7	29.6	29.6	71.4	21.4	7.1	0	21.4	78.6
Indonesia	27 (682)	53 (363)	14.1	34.6	25.1	26.2	70.1	18.3	11.6	37.2	23.3	39.5
India	12.4 (313)	92 (288)	1.3	26.5	35.1	37.1	38.6	60.7	0.6	7.1	19.6	73.2
Malaysia	14.4 (364)	51 (184)	4.9	32.9	35.2	26.9	76.4	16.7	6.8	14	25.3	60.7
Pakistan	2.3 (60)	93 (56)	13.3	23.3	45	18.3	60.0	38.3	1.6	16.6	28.3	55
Philippines	10.9 (277)	35 (97)	18.9	41.1	27.4	12.6	46.6	28.9	24.5	41.5	27.4	31.1
Singapore	7.5 (189)	60 (113)	8.5	35.4	35.4	20.6	96.8	0.5	2.6	16.4	22.9	60.3
Thailand	8.1 (204)	41 (84)	31.9	43.6	15.7	8.6	17.6	74.4	8	45.9	31.3	22.7
Taiwan	4.9 (125)	94 (117)	8.4	56.5	27.5	7.6	19.1	68.7	12.2	19.1	41.2	39.6
Sub-total	100 (2524)	59 (1498)	11.2	35.6	30.5	22.7	51.8	39.2	9.0	24.4	24.1	51.5

Table 2. Percentage	e (%) of drugs	used by p	hysicians	depending on	disease severity.
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Drugs	Mild ARS			Moderate ARS			Severe ARS		
	GP	ENT	Ped	GP	ENT	Ped	GP	ENT	Ped
Decongestants	87.6	89.2	96.1	79.3	83.9	87.3	77.2	87.8 [†]	84.1
Antibiotics	72.8	89.1*	68.1	87	96.5 [†]	83.2	92.0	96.8	97.3
Oral Antihistamines	91.7	75.1	100.0	81.9	68.1 ^{*,†}	82.7	82.7	70.4	88.2
Pain relief	72.3	65.6	58.4	69.8	60.9	51.8	78.8	72.3	72.7
Nasal douche	22.9	46.1 ^{*,†}	46.8	21.0‡	47.9*	38.6	24.8	51.0	39.5
Nasal corticosteroids	45.3	61.3	52.6	49.9	62.8	55.9	56.1	65.9	67.3
Topical antibiotics	16.4	19.1	14.3	13.2	17.1	11.8	13.3	18.7	14.1
Systemic steroids	32.1	28.6	24.7	33.5	29.4	22.7	42.4	40.8	34.1
Mucolytics	61.9	69.4	66.9	56.2	68.5	57.7	60.6	71.3	61.3
Herbal medicine	13.1	24.1	14.3	10.1	20.6^{+}	13.6	10.4	19.9	10.9

There is no significant difference between gender, year of practice, or age of the physicians

*: p < 0.05 ENT *vs* Ped; †: p < 0.05 ENT *vs* GP

‡: p < 0.05 Ped vs GP

RESULTS

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Among a total of 4000 questionnaires distributed, 2662 surveys were duly completed and returned (mean response rate of 66.5%), of which 2524 (94.8%) questionnaires were valid for analysis. One hundred and thirty-eight surveys were not included for analysis due to missing information as to the type of medical practice. The details of the number of physicians surveyed at different investigational sites (countries), their gender and age distributions, the type and years of practice are listed in Table 1. Of them, 1308 (51.8%) were GPs, 989 (39.2%) otolaryngologists, and 227 (9%) paediatricians. Half of the physicians (51.5%) surveyed had more than 10 years of clinical experience.

Agreement with EP³OS's diagnostic criteria

Two thousand three hundred seventy-five (94.1%) of the physicians agreed with the diagnostic criteria for ARS recommended by the EP³OS ⁽¹⁾. Only 149 physicians (5.9%) felt that the recommendation could lead to over diagnosis (n = 102, 4%) or under diagnosis (n = 47, 1.9%) of ARS. There was no significant difference between the answers of GPs, otolaryngologists and paediatricians.

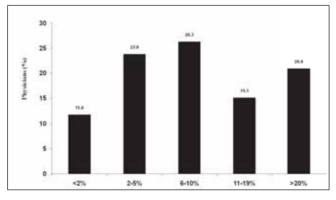


Figure 1. Incidence of acute rhinosinusitis (ARS).

The use of radiological investigations

It was recommended by EP³OS that radiological investigations (e.g., plain X-ray and CT scan) are not indicated unless additional problems are present, such as very severe disease, immunocompromised patients and/or signs of complications. This recommendation was well supported by 1847 (73.2%) of the physicians. However, for 677 (26.8%) physicians, a plain X-ray (n = 475, 18.8%) or CT scan (n = 202, 8%) was still requested.

In this survey, physicians were asked to estimate the percentage (< 2%, 2 - 5%, 6 - 10%, 11 - 19% or > 20%) of patients who had been diagnosed with ARS over a one-year period in their clinics. It showed that the overall and highest range given was 6 - 10% (Figure 1). However, 246 otolaryngologists (24.9%) indicated that more than 20% of the patients seen in their clinics were for ARS, which was higher than the GPs (n = 232, 17.8%) and paediatricians (n = 30, 13.2%). The most common

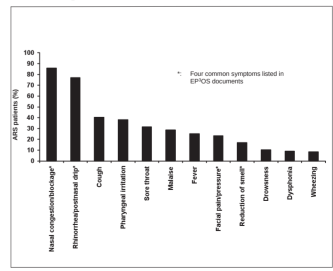


Figure 2. Most common characteristics in ARS.

Management of acute rhinosinusitis in Asia

Table 3. The top three drugs used as first-line treatment by physicians. There is no significant difference in respect to gender, year of practice, or age of the physicians.

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Severity	Antibiotics	Oral antihis- tamines	Decongestants	Pain relief
Mild	29.5%	39.2%	33.6%	-
Moderate	45.9%	37.2%	32.5%	-
Severe	60.3%	37.6%	-	38.4%

presenting symptoms of ARS to physicians are listed in Figure 2.

Classifications of the severity of ARS

In EP³OS, the severity of ARS is divided into mild, moderate and severe based on a total severity visual analogue scale (VAS, 0 - 10 cm): MILD = VAS 0 - 3; MODERATE = VAS > 3 - 7; and SEVERE = VAS > 7 - 10 ⁽¹⁾. However, in the EP³OS pocket guide, a clinical classification has also been introduced in the evidence-based management scheme: MILD = common cold or symptoms less than 5 days; MODERATE = presenting symptoms worsening after 5 days or lasting for more than 10 days, but with no fever and no severe facial pain; SEVERE = presenting symptoms worsening after 5 days or lasting for more than 10 days with fever > 38° C and severe facial pain. Most physicians, 77.1% of GPs, 68.7% of otolaryngologists and 79.7% of paediatricians favoured the clinical severity classification of ARS.

Medical treatment of ARS

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Based on the severity of ARS, the participants were asked to rank their choice of common medical treatments (e.g., pain relief, antibiotics, topical antibiotics, systemic corticosteroids, nasal corticosteroids, oral antihistamines, decongestants, nasal douche (washes), mucolytics, herbal medicine and others) from 1 (most often) to 10 (least often).

For patients with mild ARS, most GPs (n = 1138, 87%), otolaryngologists (n = 830, 83.9%) and paediatricians (n = 159, 70%) indicated that they would provide some type of medical treatment (Figure 3, Table 2) for their patients. There was a statistically (p < 0.05) more frequent use of antibiotics by otolaryngologists (89.1%) than paediatricians (68.1%). There was no statistical difference of antibiotic use between different investigational sites (countries), nor difference between physicians according to gender, year of practice or age. Nasal douche was recommended significantly less (p < 0.05) by GPs (22.9%) than otolaryngologists (46.1%) and paediatricians (46.8%). For patients with moderate ARS (Figure 3, Table 2), 96.5% of otolaryngologists recommended the use of antibiotics, which is statistically higher (p < 0.05) than GPs (87%) and paediatricians (83.2%). Oral antihistamines were more frequently (p < 0.05) used by paediatricians (82.7%) and GPs (81.9%) than otolaryngologists (68.1%). However, nasal corticosteroids were less commonly used than other medications by GPs (49.9%), otolaryngologists (62.8%) and

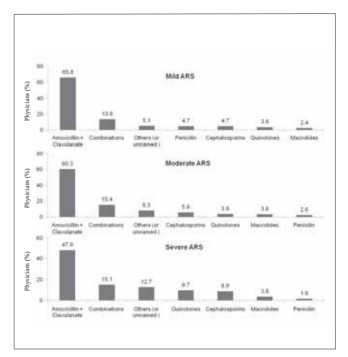


Figure 3. Use of antibiotics depending on disease severity. paediatricians (55.9%).

For patients with severe ARS (Table 2), antibiotic treatment was the top choice for treatment provided by GPs (92%), otolaryngologists (96.8%) and paediatricians (97.3%). There was no statistical difference between the medical treatments provided by all three groups of physicians from the different investigational sites, nor any difference between physicians in regards to gender, year of practice or age.

Table 3 summarises the frequency of the top three medical treatments selected by physicians in patients with different severities of ARS. Figure 3 shows the type of antibiotics, which are recommended by physicians in mild, moderate, and severe ARS. In total, 55.6% of GPs and 57.7% of paediatricians have indicated that they would treat patients with moderate ARS and refer the patients to otolaryngologists if there was no improvement after 14 days of treatment. However, for more than 83% of the GPs and paediatricians, they would refer the patients to an otolaryngologist immediately if the symptoms are severe and especially if they showed ocular or neurological complications.

DISCUSSION

Rhinosinusitis in its various forms, constitutes one of the commonest conditions encountered in medical practice and may present to a wide range of clinicians ⁽¹⁾. Although the incidence of ARS is very high, ranging from acute viral (common cold) to severe bacterial rhinosinusitis, there is very limited data on the epidemiology and understanding of the management of ARS among different specialties, commonly treating ARS. Thanks to the introduction of EP³OS documents, we were able to perform a multi-centre study on ARS, based on a uniformly accepted definition. Although this is not a population-proportionately stratified random sampling study, we were able to obtain large number of physicians (GPs

and other specialists) from each country, among which, their opinions on the management of ARS appear to be similar. This is the first study reporting this important healthcare issue in Asia.

From our data, 6 - 10% of the total outpatient visits are associated with ARS. Although this figure could be overestimated due to a retrospective estimation, it confirms that ARS is common in both GPs and other specialist clinics (otolaryngology and paediatrics). In general, most physicians surveyed agreed with the definition and diagnostic criteria for ARS, as suggested by the EP3OS recommendations. The diagnosis of uncomplicated ARS is defined as increasing symptoms after 5 days or persistent symptoms for 10 days for less than 12 weeks in duration ⁽¹⁾. Radiological investigation is not recommended unless additional problems are present, such as severe symptoms, immunocompromised patients or signs of complications. However, from our survey, a number of physicians (n = 677, 26.8%) still used plain X-ray (n = 475,18.8%) or CT scan (n = 202, 8%) on a regular basis. It could be one of the explanations that plain X-ray is still popular among the GPs and other specialists in Asia as a screening tool in clinical practice. However, the perceived need of radiological investigation results in unnecessary patient exposure to radiation and increased healthcare costs.

The most alarming finding in this study is antibiotics overusage by GPs, otolaryngologists and paediatricians in patients with ARS. Antibiotic therapy should be reserved for patients with severe symptoms who meet the criteria for clinical diagnosis of acute bacterial rhinosinusitis and for those with severe rhinosinusitis symptoms, such as unilateral facial pain and/or fever $> 38^{\circ}$ C regardless of the duration of symptoms ⁽⁶⁾. This practical recommendation has been reinforced by EP3OS (1). Our data shows that antibiotics are still prescribed by 65.8% of the physicians surveyed. Even more alarmingly, 13.6% of the participants used a combination of more than two antibiotics classes (Figure 3) for treatment of even mild ARS. Antibiotics overusage has been reported in some European countries (7,8), to have directly resulted in an increased prevalence of antimicrobial resistance in Europe ^(9,10). Although such data is still unavailable in Asia, the global threat posed by resistant microorganisms has become an international health issue, product of careless antibiotics abuse.

In the literature, among more than 2000 studies on the antibiotic treatment of ARS published, only 49 involving 13,660 participants meet the Cochrane Board criteria for placebo control, statistical analysis, sufficient sample size and the description of clinical improvement or successful treatment ^(1,11). In a recent Cochrane Review paper, the authors concluded that antibiotics have only a moderate effect in patients with uncomplicated ARS, in a primary care setting with symptoms for more than seven days. Since 80% of ARS patients treated without antibiotics improve within two weeks, clinicians need to weigh the moderate benefits of antibiotics

against its potential for adverse consequences at both the individual and global level ⁽¹¹⁾.

Surprisingly the study results showed that oral antihistamines are the most frequently prescribed drugs, especially for mild ARS. Antihistamines are standard treatment for IgE-mediated allergic diseases such as allergic rhinitis, where histamine (released by mast cells and basophils) is one of the major effectors of allergic reaction ^(12,13). The pathophysiology of ARS is felt to be secondary bacterial infection due to the impairment of mechanical, humoral and cellular defenses and epithelial damage caused by viral infection (common cold) ⁽¹⁾. There is no indication for the use of antihistamines ARS treatments, except in co-existing allergic rhinitis.

In the EP³OS document, intranasal corticosteroids are recommended for the treatment of ARS, both in the moderate (in monotherapy) and severe (with oral antibiotics) disease ⁽¹⁴⁾. The introduction of topically administered glucocorticoids has improved the treatment of the upper (rhinitis, rhinosinusitis with and without nasal polyps) and lower (asthma) airway inflammatory disease. The clinical efficacy of glucocorticoids depends on their anti-inflammatory properties and ability to promote epithelial repair ^(1,15,16).

Most studies on corticosteroids in ARS have determined the effect of topical corticosteroids when used as adjunct therapy to antibiotics. Recently, a few studies were able to show a better efficacy of nasal corticosteroid when used as a monotherapy alone than antibiotics in the treatment of ARS ⁽¹⁷⁻¹⁹⁾. However, further randomized clinical studies are needed to study the efficacy and appropriate use of antibiotics and nasal steroids as mono-or combined therapy in the treatment of ARS, with different severities.

In conclusion, this is the first study that demonstrates the high prevalence of ARS and its encounter by GPs, otolaryngologists and paediatricians in Asia. The diagnostic criteria in the EP³OS document are well supported by Asian physicians. However, the actual management of ARS such as the unnecessary use of radiological investigations, over-usage of antibiotics and under-usage of nasal corticosteroids needs to be changed. Appropriate physicians education promoting better understanding of the nature of ARS and evidencedbased diagnostic and treatment options will improve treatment outcomes, and plays an important role in combating the emerging healthcare issue resulting from the rising global antimicrobial resistance.

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CONFLICT OF INTEREST

No conflicts of interest for all authors.

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ATTACHMENT

Yong Loo Lin School of Medicine Department of Otolaryngology	Management
	"Name of Pra-
SURVEY	*Address of P
Invitation to participate in the Survey on the "Management of Acute	*Email Addre
Rhinosinusitis in treatment Naïve Patients in Asia". Dear Cofeagues & Participants.	Date:
It is my utmost pleasure to invite you to participate in this survey on the Management of Acute	
Rhinosinusitis of "Treatment of Naive Patients" in Asia. Acute rhinosinusitis (ARS) is a significant health problem, being one of the top reasons for a visit to	"Your participat and you may che
primary care clinics. Recently, an evidence-based guideline entitled "European Position Paper on Rhinosinuutis and Nasal polyte (EP ¹ OS) has been published to enhance the effectiveness and the guality of management of ARS patients.	a final report at t confidential.
As a member of the expert panelist, I wish to conduct a survey in general practitioners (GPs) / primary care physicians and other specialists who treat early stage of ARS in Asia, in order to better understand your concepts in the management of ARS. This will help in planning a regional dissemination of EP ³ OS and clinical trials to promote the most effective treatment strategies leading to optimal outcomes for ARS patients.	
In appreciation to your participation, we will send you: • The final report of this survey study: • EP'OS guidelines (either full document or the Pocket Guide). • All educational materials for your patients as well as keep you updated in the future.	
On behalf of the EP ¹ OS expert panel,	
White you	
Wang: De Yun, MD, PhD Associate Protessor Department of Otolaryngology National University of Singapore Email: entrol@fibus edu.sg	
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B. Years of practice (choose one):	g. Dysphoni h. Cough
Less than 5 years	i. Drowsine
5 - 10 years Meer than 10 years	j. Malaise
C. Your age (choose our):	k. Fever
Less than 50 years	1. Wheezing
□ 10 - 39 years	m. Others ()
40 - 49 years 50 years of more	
D. Your gender (choose one)	H. Approximate
Male Female	Acute Rhino
2. CONCEPT ON DIAGNOSTIC CRITERIA OF ACUTE RHINOSINUSITIS.	2-5%
In EP ¹ OS, Acute Rhinosimusitis is defined as enddam onset of two or most symptoms (for	□ 6-10%
less than 12 weeks) of most blockape-obstruction congestion, discharge (auterior posterior mand drip), facial prime pressure, and reduction loss of smell. One of which should be either most blockage or discharge.	20% or i
E. Do you agree with above diagnostic criteria of <u>Acute Rhinesinusitis</u> ?	I. Usually Acute
(choose one) ☐ Yes (slop to questian G)	(Circle all tha
No No	Their vy
F. I do not agree with the above diagnostic criteria because (cluces one)	They ha
I do not agree with the slove inagnosis or sterile is because (choose one) I will lead to over diagnosis of Acute Rhinosimuitis	They have
It will lead to under diagnosis of Acute Illinosiansitis	They per
	C1 card by

of Acute Rhinosinusitis in treatment Naïve Patients in Asia.

ctitioner:

Practice:

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tion in this survey is puerly voluntary. Information provided above is optional cose not to provide any contact details. However, if you do we will send you the end of survey. All your contact details collected will be kept strictly

cate what you will consider to be the two key symptoms (you may refer to muon symptoms in the following question) for the diagnosis innosimustris:

o the patients in your clinic with <u>Acute Rhinosinusitis</u> experience ollowing symptoms? (Check all that apply.) -----

a Blockage/obstruction/congestion	offen, Dometimes, Drever
b. Discharge (anterior/posterior nasal drip)	othen, sometimes, orver
c. Facial pain/pressure	often, oonetimes, onever
d. Reduction loss of smell	Coffen, Cometimes, Onever
e. Pharyugeal Jaryugeal & tracheal irritation	_othen, _sometimes, _never
f. Sore theore	often, sometimes, uever
g. Dysphonia	often, sometimes, prever
h. Cough	often, sometimes, never
i. Drowsiness	often. sometimes, never
j. Malaise	often, Sometimes, Suever
k. Fever	Coffen, Cometimes, Onever
1. Wheezing	often, Sometimes, Opever
m. Others (please specify)	offen, Sometimes, Onever

ely what percentage of your total patients has had a diagnosis of <u>simusitis</u> over a 1 year period? (choose one)

more

<u>e Rhinosinusitis</u> patients visit your clinic when.... at apply.) ymptoms have not subsided within 5 days

- approms have not subsided after more than 5 days
- ave a fever above 38°C
- ive severe facial pain
- esent with complications such as:

Management of acute rhinosinusitis in Asia

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		each treatment from i	-most offen to 10-leas
		Yes	Numbering (1-10)
1.1			
		<u> </u>	
1			
	Please specify the name, dosage an		
	hava		
ંત	. Topical antibiotics	Yes (3)	Numbering (1-10)
	Systemic steroids		
£	Nasal steroids		
	Oral antihistamine		
h	Decongestants	Ē	
1		Ē	n
1			
		H	
(Ch	arck all that apply.)		
5.000		and the second and here and	- ADMAR CALLEN
		Mar (W)	
	No treatment	Yes 🗵	Numbering (1-10)
# b		Yes 🗵	
15		Yes 🗵	
15	Pain killers Antibiotics		Numbering (1-10)
15	Pain killers Antibiotics (penicillin / amoxicillin-clavulanat	e / broad spectrum aut	Numbering (1-10)
15	Pain killers Antibiotics	e / broad spectrum aut	Numbering (1-10)
15	Pain killers Antibiotics (penicilin / amoxicillin-clavulanat Piease specify the name, dosage an used:	e / broad spectrum aut	Numbering (1-10)
e	Pain killers Antibiotics (penicillin / amoxicillin-clavulanat Piease specify the name, dosage an used:	e / broad spectrum aut	Numbering (1-10)
e	Pain killers Antibiotics (penicillin / amoxicillin-clavulanat Piease specify the name, dosage an used: 	e / broad spectrum aut	Numbering (1-10)
e	Pain killers Antibiotics (penicilin / amoxicillin-clavulanat Piease specify the name, dosage an used:	e / broad spectrum aut	Numbering (1-10)
	off	offer No treatment Pain killers Antibiotics (penicillin / amoxicillin-clavulanat Please specify the name, dosage at uset:	

		÷/	
	MILD symptoms MODERATE symptoms SEVERE symptoms:	0-3 >3-7 ≥7-10	
2.1	Diagnosis based on severity o	f symptoms	
	 MODERATE: No 	C of fever, se	e facial pain vere unilateral faci cally treat your
	eral, do you treat <u>Acute Rhi</u> 5 days?		ients with sympto YES []
fYI	ES, then what is your typical	i treatment pla	n? (Check all tha
h.	Decongestants		
í.	Nasal douche (washes)		
j.	Mucolytics		
k.	Herbal medicine		

h.	Decongestants		
1	Nasal douche (washes)		
1	Mucolytics		
k	Herbal medicine		
1	Others (specify)		
(wi	at is your typical treatment plan fi th fever >38°C or severe pain)? (C ease rank order of the treatment fro	(heck all that apply.)	
	No treatment	Yes 🗵	Numbering (1-10)
b.	Pain killers		

	Antibiotics:		
	(penicillin / amoxicillin-clavulanat Please specify the name, dosage ar used:		
d.	Topical antibiotics		
	Systemic steroids		
r.	Nasal steroids		
8.	Oral antihistamine		
h.	Decongestants		
4	Nasal douche (washes)		
3.	Mucolytics		
k.	Herbal medicine		
1.	Others (specify)		
	t criteria do you typically use for r		sing types of
	te Rhinosinusitis patients to an EN is question is <u>NOT APPLICABLE</u>		
	Patients with moderate symptoms Always refer them to a	(choose one) specialist right after diagno	nis

When no improvement occurs after 14 days of treatment

	1			N
	2	-b.	Patients	with
	2			A
				W
			1	1
			님	
g each of the following types o	¢			N
cialist? (T specialist)		e.	Patients	with A
				W
rone)	1 1			1.1

		After one course of antibiotic treatment which did not work
	Ē	After 48 hours with no effect of intranasal corticosteroids + autibiotics
	Ē	Never refer them to a specialist
b.	Patients	with severe symptoms (fever, pain) (choose one) Always refer them to a specialist right after diagnosis
		When no improvement occurs after 14 days of treatment
		After one course of antibiotic tryatment which did not work
		After 48 hours with no effect of intranasal corticosteroids = antibiotics
		Never
¢.	Patients	with ocular or neurological complications (choose one) Always refer them to a specialist right after diagnosis
		When no improvement after 14 days of treatment
		After one course of antibiotic treatment which did not work
		After 48 hours with no effect of intranssal corticosteroids + autibiotics
		Never
		Always
	Patients	with moderate symptoms or disease
		When no improvement after 14 days of treatment
		After one course of antibiotic treatment which did not work
		After 48 hours with no effect of intrinasal corticosteroids = intibiotics
		Never
b.	Patients	with severe symptoms or disease (fever, pain) Always
		When no improvement after 14 days of treatment
		After one course of antibiotic treatment which did not work
		After 48 hours with no effect of intranasal corticosteroids * antibiotics
		Never
¢	Patients	with ocular or neurological complications Always
		When no improvement after 14 days of treatment
		After one course of antibiotic treatment which did not work
		After 48 hours with no effect of intranasal corticosteroids ± antihiotics
		Never