

# CHARACTERISTICS OF THE NON-URGENT DEMAND IN THE EMERGENCY SERVICE OF A SOCIAL SECURITY HOSPITAL IN PERU

CARACTERÍSTICAS DE LA DEMANDA NO URGENTE EN EL SERVICIO DE EMERGENCIA DE UN HOSPITAL DE LA SEGURIDAD SOCIAL EN EL PERÚ

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## ABSTRACT

**Objective:** To describe the characteristics of patients with non-urgent demand to the emergency room of an urban social security hospital. **Methods:** Observational study in a referral hospital. Stratified random sampling, 120 patients older than 14 years of priority IV (patients without commitment to vital functions or risk of immediate complication, which can be attended in outpatient room or decentralized offices). A validated predesigned questionnaire was applied. Performing descriptive statistics with IBM SPSS 24. **Results:** 66% of patients were female, most frequent ages over 65 years and between 20-40 years. 47% were active workers, with high school level or higher 86%, they had 83% personal cell phone and 73% wire TV or internet at home. 63% arrived at the public transport emergency, the delay time to the hospital was 30-60 minutes in 50% of cases and <30 minutes in 28%. He did not know his primary care center 33%, he was never treated before in this 57% and did not go to another health facility prior to his 87% emergency arrival. Most frequent symptoms: malaise, odynophagia, diarrhea and low back pain; with presentation time between hours and days in 91% of cases. **Conclusion:** Non-urgent consultation patients in the emergency room are predominantly female, young and old people, who are active in work, with a high level of education and access to communications technology, reside near the hospital and do not know their primary care center.

**Key words:** Health services needs and demand; Emergency medical services; Triage room. (source: MeSH NLM)

## RESUMEN

**Objetivo:** Describir las características de pacientes con demanda no urgente en el departamento de emergencia de un hospital urbano de la seguridad social en el Perú. **Métodos:** Estudio observacional realizado en un hospital nacional de referencia. Muestreo aleatorio estratificado en una semana, 120 pacientes mayores de 14 años de prioridad IV (signos vitales estables, sin riesgo de complicación inmediata y de consulta externa general). Se aplicó un cuestionario prediseñado validado. **Resultados:** El 66% de pacientes fue de sexo femenino. Las edades más frecuentes fueron mayores de 65 años y el grupo de 20 a 40 años. El 47% fueron trabajadores activos, con nivel de instrucción secundaria o superior en 86% de casos. El 83% contaban con teléfono celular personal y el 73% con televisión por cable o internet en su domicilio. El 63% llegó a emergencia en transporte público. El tiempo de demora hasta el hospital fue 30-60 minutos en el 50% de casos y < 30 minutos en 28%. El 33% no conocía su centro de atención primaria y el 87% no acudió a otro establecimiento de salud previo a su arribo a emergencia. Los síntomas más frecuentes incluyeron malestar general, odinofagia, diarrea y lumbalgia. El tiempo de enfermedad fue de horas a días en el 91% de casos. **Conclusión:** Los pacientes de consulta no urgente que acuden al servicio de emergencia son predominantemente de sexo femenino, adultos jóvenes y mayores, laboralmente activos, con alto nivel educativo y acceso a tecnología de comunicaciones, residentes en áreas cercanas al hospital y sin conocimiento de su centro de atención primaria.

**Palabras clave:** Necesidades y demandas de servicios de salud; Servicios médicos de urgencias; Triage. (fuente: DeCS BIREME)

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## INTRODUCTION

The demand for emergency room care has increased in recent decades worldwide.<sup>(1-3)</sup> The increase in the demand for emergency care in reference hospitals is explained by an increase in the population, a higher prevalence of chronic diseases, deficiencies of the system, (especially in primary care), and the preference of the population of health facilities more complex and cutting edge technology. The overcrowding of these services has become a priority research problem.<sup>(4,5)</sup>

A measure of this over-demand and risk in the service was to implement structured triage room systems. Since 2008 the Peruvian social security system (EsSalud) adopts the emergency triage room of 4 priorities, where priority I requires immediate resuscitation, priority II corresponds to an emergency and priority III to an urgency. Priority IV corresponds to patients without commitment to vital functions or risk of immediate complication, which can be attended in outpatient or decentralized offices (that is, it is not an emergency or an urgency).<sup>(6)</sup> There are variable percentages of inadequate consultation in emergency rooms, between 8 and 62% reported in different parts of the world, with a median of 37%.<sup>(7-10)</sup> In our country there is a similar situation in all health subsystems: Ministry of Health, armed forces and police and even in the private sector.<sup>(11,12)</sup> In social security, the problem is greater in the reference hospitals of each assistance network.<sup>(13,14)</sup>

Inadequate consultation in emergency is influenced by various factors and expose to an inadequate distribution of resources that are almost always little and even more to inadequate attention to true emergencies.<sup>(15-18)</sup> That is why this research sought to describe the characteristics of patients with non-urgent demand to the emergency room of an urban social security hospital.

## METHODS

An observational study was carried out in the adult emergency room of the Edgardo Rebagliati Martins - EsSalud – Social Security national hospital - located in Lima-Peru in June 2014. Not including pediatric, gynecological or psychiatric emergencies.

Non-urgent demand was considered to the consultations considered priority IV (patients with stable vital signs, without risk of immediate complication and who can be attended by outpatient) according to initial evaluation in the topic of triage room, in patients older than 14 years who attended this service.

120 patients were included, applying stratified random sampling, calculated with a sampling formula to determine proportions, considering  $p = 0.50$ , 95% CI, 5% error tolerance and population size of 608 patients Priority IV.

After being evaluated in the unity of rapid attention of the same service, a questionnaire adapted from an instrument for improper use of the emergency room was applied, which included predisposing, facilitating and need factors; as well as the perception of the service received,<sup>(19,20)</sup> validated by the opinion of two local experts (Table 1).

The data was encoded and processed in Microsoft Excel 2010. Performing descriptive statistical analysis using the statistical program IBM SPSS 24. Principles of good research practices were followed with the respective authorization.

## RESULTS

The characteristics of the patients are presented in Table 2. The most frequent age group was over 65 years 34% and between 20-40 years 29% (Figure 1). The most frequent employment situation was active worker. Regarding the degree of instruction, 86% of patients had high school or higher education.

Regarding access to transport, telecommunications and technology, it had its own transport 7%, personal cell phone 83% and ware TV or internet at home 73%. He arrived at the emergency by public transport 63% and by taxi 25%. The delay time to get to the hospital was 30-60 minutes in 50% of cases and <30 minutes in 28% (Table 2).

33% of patients mentioned that they did not know their primary care center, 57% were never seen before in this one and 87% did not go to another health facility prior to their emergency arrival. 72% of patients came to the emergency from home and 17% from their workplace (Table 2).

The most frequent symptoms were: malaise, odynophagia, diarrhea and low back pain. The duration of these symptoms was between hours and days in 91% of cases. He came to the emergency because of the speed of attention 33% and due to administrative problems of the health system 36%, in others he mentioned that 8% of cases came for comfort. Almost all patients included in the study would recommend the service to their family and friends (Table 2).

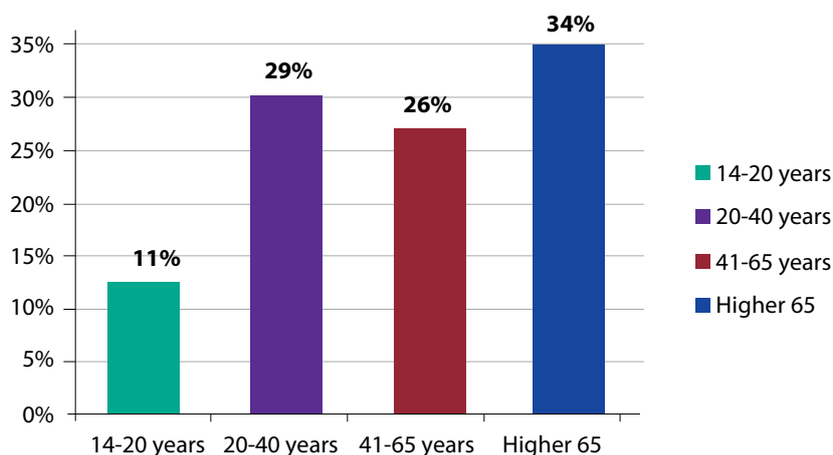
**Table 1.** Structure of the questionnaire to assess non-urgent demand for the emergency room of an urban social security hospital 2014.

Factors	Questionnaire
Predisposing factors	
Age	1. Mark the answer between what ages you are
Sex	2. Mark the sex that characterizes you
Family feature	3. Mark the family characteristic that represents you
Employment situa-tion	4. Mark the employment situation that characterizes you
	5. Mark the job occupation that characterizes you
Academic level	6. Mark your academic level
Facilitating factors	
Economic level	7. Has its own vehicle
	8. Has a cell phone
	9. In your home you have internet and cable
	10. How do you move to go to hospital emergency
Place of affiliation	11. The primary care center where you attend corresponds to the health network
	12. What is your primary care center of origin?
	13. Did you go to your primary care center before going to the hospital emergency?
Accessibility	14. Did you go to another health center before going to the hospital emergency?
	15. Where does a hospital emergency come from to be treated?
	16. How long does it take to get to the hospital emergency?
Need factors	
Perception of health status	17. ¿What symptom did you present when you went to the hospital emer-gency?
	18. How do you feel?
	19. Symptom start time
User Expectations	20. Reason why you go to the hospital emergency
	21. Would you recommend this service to your family or friends?

Source. Adapted from Carpio Pérez A. Estimation of inappropriate use of the emergency room of a university hospital. Salamanca; Doctoral thesis 2008 and Sánchez-López J. Factors associated with the inappropriate use of a hospital emergency room. *Emergencias* 2005; 17: 138–44

**Table 2.** Characteristics of patients with non-urgent demand to the emergency room of an urban social security hospital 2014.

Characteristics	N (120)	%
Female sex	79	66
Age > 65	41	34
Family feature:		
- live alone	12	10
- in family	103	86
- at rest home	5	4
Employment situation:		
- active	57	47
- retired	29	24
- Housewife	24	20
Level of studies:		
- Primary	12	10
- High school	44	36
- Superior technician	32	27
- University Superior	32	27
It has its own vehicle	8	7
It has a cell phone or ware TV	100	83
In which he moved to emergency:		
- public transport	75	62,5
- taxi	30	25
- others	15	12,5
Know your primary care center	92	77
Your center belongs to the Network	96	80
He went to another center before coming	52	43
Where did you come to the emergency:		
- home	86	71,9
- workplace	19	15,6
- accompanying a patient	8	6,3
- other	7	6,2
Time to reach emergency:		
- < 30 minutes	34	28,1
- 30 – 60 minutes	60	50,0
- > 60 minutes	26	21,9
You feel in good health	80	67
Symptom onset time:		
- hours	48	40,6
- days	60	50,0
- weeks	8	6,3
- months	4	3,1
Reason for going to emergency:		
- quick attention	39	32,5
- expect hospitalization	28	23
- delay in office appointment	14	12
- apparent severity	14	12
- know your illness	14	12
- others	11	8,5
I would recommend the service attention	112	93



**Figure 1.** Age group of patients with inadequate consultation to the emergency room of an urban social security hospital 2014.

## DISCUSSION

The study shows multiple factors related to the inappropriate use of emergency room; among which are sex, age, working condition, degree of instruction, access to technology, space-time accessibility, knowledge of the health system and its implementation in the community.<sup>(2,3,16)</sup>

The growth in the demand for attention in emergency rooms has been progressive, but when we differentiate according to priorities, we observe that the group that grew the most was Priority IV and in a logarithmic way, that is, those that make inappropriate use of the emergency room.<sup>(13,14)</sup>

Currently, Emergency rooms, they face new care scenarios that influence the repeated use of health services; This is due, at the same time, to the aging of the population that leads to aggravation as a consequence of the age of different physical pathologies as well as different social problems (reduced economic income, low educational level, loneliness, etc.) and by another, to the increase of the migratory movements, without forgetting also, other factors associated to the behavior of the users.<sup>(9,16)</sup>

Among the predisposing factors in the inappropriate use of the emergency room, it is reported that the youngest population predominates in age, in the family situation patients living with their relatives predominate and the demand directly proportional to the best level of instruction. Among the facilitating factors in the inappropriate use of the emergency room, with respect to distance, it predominates in patients who live closer, were TV and internet users and more than 50% have already been evaluated in their polyclinics. The absence of administrative barriers in the emergency room and lack of supply of appointments in outpatients office are two sides of the

same coin that facilitate the demand for inadequate attention in the emergency room.<sup>(9,16,19,20)</sup>

When analyzing specific factors, we can say that female sex was more frequent among patients with inappropriate use of emergency room, which coincides with multiple published studies, with relative risk values between 1.12 to 1.56 but in this, could be many cultural differences in different parts of the world.<sup>(9,16,19-21)</sup>

In reference to age, several studies showed that younger adults were more likely to have non-urgent visits compared to older adults ( $OR > 2$ ), however other articles found no association between non-urgent use of services of emergencies and age. However, in our study, although the older adult group is more frequent, the young adult group is proportionately larger than reports of the total number of patients requesting an emergency consultation.<sup>(13,21)</sup>

Several studies found a direct association between socioeconomic status (schooling and income) and inappropriate use of emergency.<sup>(9,22)</sup> Descriptive studies that evaluated the reasons related to access to prefer emergency room detected difficulties in consulting primary care: such as the closure of the primary care facility, the difficulty in obtaining an appointment and the waiting time as reasons for inappropriate use.<sup>(16,22)</sup>

Analytical studies found an association between difficult access to primary health care and inappropriate use of emergency. In a cohort study in the United States, this association had a P of 0.029. The variables that has this indicator, the difficulty in programming primary care, difficult telephone contact for primary care, and the longer waiting time for a primary care appointment were also associated with inappropriate use of emergency ( $p < 0.03$ ) when

evaluated individually in the multivariate analysis<sup>(23)</sup> In a Brazilian study, the difficulty in obtaining an appointment of primary care, the refusal of the primary care physician to treat patients without a previously scheduled appointment and primary care open in shorter hours were associated with inappropriate use of emergency services (relative risk of 1.38, 1.44 and 1.63, respectively).<sup>(16)</sup>

An association is also reported between poor access (for example, difficulty obtaining medical attention or not having a primary care physician) and non-urgent use of the emergency room, being the most important barrier to obtaining care outside the emergency room was the impossibility to get an appointment in the external consultation.<sup>(9,16)</sup>

Among the factors of necessity in the inappropriate use of the emergency service, the main symptom was malaise and the time of evolution was days, unlike other mainly European studies (Spain) that report pain of hours of evolution.<sup>(6,15)</sup>

93% of priority IV patients treated in an emergency would recommend service to family or friends; This represents a hospital dependency of the population despite not justifying their attention at that level of complexity.

This group of patients does not really impact directly on the overcrowding of the observation rooms of the emergency service, but they do in the waiting rooms and require the provision of an adequate place of care outside the emergency structure, ideally directed to Outpatient medical care of other levels of attention.

Among the limitations of the present study we have a small sample and only the non-urgent consultation group was evaluated, not comparing it with others.

At the time of data collection, the IV priority system, was in force, while the institution currently uses the V type Manchester system. Patients were evaluated after being treated, others who were referred to other primary care facilities without attending them in the service have probably not been surveyed. But these data are important because they show us the characteristics of one of the causes of the existing overcrowding and serve us to continue investigating the issue, looking for effective solutions.

## CONCLUSION

Finally, we conclude that the characteristics of patients who do unnecessary emergency medical consultation in the emergency room are: female sex, young and old adults, work related, with high educational level and access to communications technology, living near the hospital, not knowing their primary care center with recent symptoms.

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