

의료이용/의료보장			번호: III - A - 1		
제 목	국문	고혈압 환자의 연간 내원일수, 처방일수 그리고 진료비			
	영문	Annual Visit Days, Prescription Days and Medical Expenses in Hypertensive Patients			
저 자 및 소 속	국문	임부돌 ¹⁾ , 천병렬 ²⁾ , 감신 ²⁾ , 김정수 ³⁾ , 박순우 ¹⁾ 1) 대구가톨릭대학교 의과대학 예방의학교실 및 2) 경북대학교의과대학 의과대학 예방의학교실 및 3) 국민건강보험공단 사회보장센터			
	영문	Bu-Dol Lim ¹⁾ , Byung-Yeol Chun ²⁾ , Sin Kam ²⁾ , Jeong-Soo Im ³⁾ , Soon-Woo Park ¹⁾ 1) Department of Preventive Medicine, Catholic University of Daegu School of Medicine and 2) Department of Preventive Medicine, School of Medicine, KyungPook National University 3) National Health Insurance Corporation Social Security Research Center			
분 야	보건관리 의료이용	발 표 자	임부돌	발표형식	구 연
			전 공 의		
진행상황	연구완료				
<p>1. 연구목적 To evaluate the annual visit days, annual prescription days and medical expenses of hypertensive patients.</p> <p>2. 연구방법 The medical insurance records of 40,267 incident patients with diagnostic code of hypertension from September 1998 through August 1999 in Daegu city were reviewed.</p> <p>3. 연구결과 Proportion of the most proper care group (Group VIII) who visited 6-15 days with 240 prescription days or more a year was only 6.2%, the proper care group (Group IX) who visited more than 16 days with 240 prescription days or more a year was 9.3%. Therefore the overall proper care group (Group VIII+ IX) was 15.5%. Proportion of the insufficient care group (Group I,IV) in both visit day and prescription day was 57.4 mean annual medical expenses, 453,587won; mean annual amount paid by patients, 218,013won; and mean medical expenses per prescription day, 1,483won. Proportion of the overall proper care group (Group VIII+ IX) was significantly higher in adults aged 50-59, the enrolled in industrial workers health insurance and government employees and private school teachers health insurance, and more contribution per month(p<0.01). According to the type of medical facilities, proportion of the most proper care group was highest in general hospital(9.3%) but the overall proper care group was higher in health center(22.1%) and clinic(17.1%).</p>					

4. 고찰 및 결론

The management system of hypertension should be reinforced urgently and to do this, it is needed the guidelines including visit day and prescription day per visit day and the system making medical facilities to care hypertensive patients more properly.