## Health Care Financing Trends

# Use and cost of home health agency services under Medicare

by Martin Ruther and Charles Helbing

Presented are 1986 data and trend data (1974-86) on the use and cost of home health agency services rendered to aged and disabled Medicare beneficiaries. Since 1974, reimbursements for these services have grown more rapidly than overall Medicare expenditures. From 1974 to 1986, Medicare expenditures for these services increased from \$141 million to \$1.8 billion, an average annual rate of 24 percent. HHA reimbursements, however, continue to represent only a small proportion (3.6 percent in 1986) of all Medicare expenditures.

#### Introduction

Congress established the Medicare home health agency (HHA) benefit as a less intensive and less costly alternative to short-stay hospital inpatient care. HHA services covered by Medicare include intermittent part-time skilled nursing care; physical, occupational, or speech therapy; part-time home health aide services; medical social services; and durable medical equipment. To be eligible for HHA services, Medicare enrollees must be confined to their, homes¹ and must have a plan of treatment developed by the attending physician. The health care must include intermittent part-time skilled nursing care or physical/speech therapy, and the HHA services must be provided by an agency participating in the Medicare program.

The Omnibus Budget Reconciliation Act of 1980 (Public Law 96-499) stimulated the use of HHA benefits by removing the HHA 100-visit limit, eliminating the 3-day prior hospital stay under hospital insurance, and permitting proprietary HHA's to operate in States not having licensure laws. Medicare's hospital prospective payment system (PPS) also had an impact on the use of HHA services. The effect of these changes are examined in this article.

#### **Analysis**

We focus on the number of persons served, visits, and amount of visit charges and reimbursements to measure the use and cost of HHA services. The data are classified by selected calendar years 1974 through 1986 (Table 1); age, sex, and Medicare status (Table 2); type of visit (Table 3); and principal diagnosis (Table 4).

The data in Table 1 can be used to measure changes in the use of HHA benefits for the 4 years prior to the start of the PPS (1980-83) and for a similar period of time following the implementation of the PPS (1983-86). (PPS started in October 1983.) The number of persons served using HHA benefits rose from 957,400 in 1980 to 1,351,200 in 1983, an average annual rate of growth of 12.2 percent; the comparable figure for the period 1983-86 was only 5.8 percent. Similarly, persons served per 1,000 enrollees rose from 34 to 45 during the period 1980-83, an average annual increase of 9.8 percent. From 1983 through 1986, the increase was only 3.6 percent. HHA visits rose at an annual rate of 18.0 percent from 1980 through 1983, compared with a rise of only 1.3 percent during the period 1983-86. Both visits per person served and per 1,000 enrolled increased in the pre-PPS period, but fell during the PPS period. Thus, for the measures presented in Table 1, the rate of use of HHA services was less during the PPS period than prior to PPS.

The slower rate of growth in the use of Medicare HHA services following the implementation of PPS may reflect a variety of possible causes, such as:

- The sharp decline among Medicare beneficiaries in the discharge rate from short-stay hospitals during the PPS period. On the other hand, the reduced lengths of hospital stay following the PPS could have resulted in greater need and use of HHA services following discharge.
- The slower growth of Medicare HHA use during the period 1983-86 may be representing movement toward a new level of equilibrium following the spurt during the period 1980-83 caused by the 1980 OBRA legislation.
- The competing growth in HHA use outside the Medicare sector, for example, in the Medicaid and private pay sectors (U.S. Department of Health and Human Services, 1987).

The proportion of aged persons receiving HHA services increased in each successive age group (Table 2). The rate of persons served per 1,000 enrollees rose from 25.9 for those 65-66 years of age to 96.7 for those 85 years or over, an increase of 273 percent. There was a similar rise in the number of visits per

<sup>&</sup>lt;sup>1</sup>The Omnibus Budget Reconciliation Act (OBRA) of 1987 (Public Law 100-203) specifically defines homebound; it was previously defined in the Health Care Financing Administration's program guidelines. The OBRA 1987 provision became effective January 1, 1988.

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Table 1

enrollee Trends in the use and cost of home health agency services under Medicare, by selected years of service: Calendar years 1974-86 g Reimbursements person served 289,851 435,322 662,133 (,104,715 (,398,092 (,666,253 (,773,048 housands Amount \$141,464 enrollee person served \$350 497 617 617 767 767 1,282 1,285 1,316 1,316 Visit charges Yet Visit \$137,406 292,697 474,498 734,718 1,232,684 1,596,989 1,843,706 2,040,697 2,102,253 thousands Amount 312,325 500,747 770,703 1,296,454 1,657,024 1,982,033 2,124,312 2,190,238 thousands \$147,499 charges Total Per 1,000 enrollees Per person Visits served 288886788 thousands Number 8,070 13,335 17,345 22,428 30,787 36,844 40,337 36,342 36,369 Per 1,000 enrollees 58884448**2**8 Persons served thousands 392.7 588.7 769.7 769.7 171.9 351.2 588.6 600.2 Number rear of service 1976 1976 1978 1982 1983 1984 1986 1986

Data from the Division of Program Studies SOURCE: Health Care Financing Administration, Office of Research and Demonstrations:

Table 2

enrollee Home health agency services under Medicare for persons served, visits, charges, and reimbursements, by age, sex, and Medicare status: Calendar year 1986 **478848528** & <del>&</del> Pe <del>ය</del> යි \$57 Reimbursements 1,110 1,119 1,128 1,135 1,347 1,347 person ,347 ,056 ,075 ,102 ,111 served ē 1,658,888 136,932 136,932 107,902 101,605 1118,794 138,069 147,769 388,811 336,169 319,769 637,327 1,158,493 \$1,795,820 thousands Amount enrollee **3**66 8 % <u>P</u> 28 562 242 242 266 277 277 301 302 310 310 310 ,286 ,329 ,587 1562 person \$1,314 served Pe Visit charges යි යි 88 Per \$55 88888888 1,943,437 158,816 745,178 1,357,075 158,816 119,603 119,603 139,544 162,754 173,131 173,131 456,208 394,139 \$2,190,238 \$2,102,253 thousands thousands Amount 2,020,626 169,611 780,831 1,409,406 169,611 132,105 124,041 145,041 168,655 179,501 473,123 409,340 388,821 charges Total Per 1,000 enroflees 982 578 609 757 1,124 1,493 2,023 2,352 1,208 1,011 1,23 982 person 23.7 Visits served 23.4 24.0 thousands 35,454 2,905 Number 2,905 2,279 2,154 2,154 2,939 3,147 7,202 6,896 13,548 24,811 38,359 Per 1,000 enrollees 52.0 34.4 50.4 34.4 25.9 26.7 32.9 40.1 47.5 84.4 96.7 43.2 55.7 Persons served thousands Number <del>2</del> 5 98, 579 1,021 Š Š Medicare status Jnder 65 years Medicare status 4ge, sex, and 71-72 years 73-74 years years years 80-84 years 85 years or years 75-79 years Female 99-59 67-68 69-70 otal Age Sex

SOURCE: Health Care Financing Administration, Office of Research and Demonstrations: Data from the Division of Program Studies

Disabled

1,000 enrollees, from 578 for those 65-66 years of age to 2,352 for persons 85 years or over, an increase of 307 percent. In contrast, visits per person and reimbursements per person increased only slightly with age.

The proportion of females using HHA services (56 persons served per 1,000 enrollees) was 29 percent higher than that of males (43 persons served per 1,000 enrollees). Females had one-third more visits per 1,000 enrollees than did males, 1,353 and 1,011 respectively. By sex, visits per person were nearly the same.

The proportion of the aged using HHA services (52 per 1,000 enrollees) was 51 percent higher than the proportion among the disabled (34 per 1,000 enrollees). In contrast, the disabled had a 21 percent higher rate of visits per person served than did the aged (29 versus 24).

A substantial change occurred during the period 1974-86 in the distribution of visits and charges by type of HHA visit (Table 3). Visits of home health aides, physical therapists, speech and occupational therapists, and other health disciplines increased from 35 percent of all visits to nearly one-half of all visits during that period. A similar shift is evident in the proportion of visit charges by type of HHA visit. At the same time, there was a corresponding relative decrease in the use of nursing care services during the period 1974-86. The proportion of nursing care visits to all visits dropped from 64.6 percent in 1974 to 50.6 percent in 1986. Similarly, the proportion of nursing

care visit charges dropped from 65.5 percent in 1974 to 54.5 percent in 1986.

Charges per visit for physical therapy increased from almost \$20 in 1974 to slightly over \$60 in 1986, and other types of visits increased by similar amounts (Figure 1).

The 10 leading principal diagnoses of persons using HHA services accounted for 25 percent of all persons using HHA services and 26 percent of both total charges and reimbursements, derived from Table 4.

The most frequent principal diagnosis (5.7 percent) for all persons using HHA services was acute, ill-defined cerebrovascular disease. Other circulatory system diagnoses were heart diseases—congestive heart failure (4.8 percent) and acute myocardial infarction, unspecified site (1.3 percent). Another common condition, fracture, unspecified, of neck of femur, closed, accounted for 2.5 percent of all persons served using HHA services. Persons with these cardiovascular and orthopedic conditions probably used HHA services following a hospital stay.

### Reference

U.S. Department of Health and Human Services: Report to Congress: Impact of the Medicare Hospital Prospective Payment System, 1985 Annual Report. HCFA Pub. No. 03251. Office of Research and Demonstrations, Health Care Financing Administration. Washington. United States Government Printing Office, Aug. 1987.

Table 3

Distribution of home health agency charges and visits under Medicare, by type of charge and visit: Calendar years 1974 and 1986

Type of charge and visit	1974		1986		Average annual percent	
	Number or amount	Percent	Number or amount	Percent	increase 1974-86	
Visit charges in thousands	\$137,406	100.0	\$2,102,253	100.0	25.5	
Nursing care	89,989	65.5	1,146,225	54.5	23.6	
lome health aide	28,187	20.5	570,302	27.1	28.5	
Physical therapy	15,439	11.2	278,492	13.2	27.3	
Other <sup>1</sup>	3,790	2.8	107,186	5,1	32.1	
isits in thousands	8,070	100.0	38,359	100.0	13.9	
lursing care	5,217	64.6	19,395	50.6	11.6	
fome health aide	1,888	23.4	12,713	33.1	17.2	
Physical therapy	784	9.7	4,631	12.1	16.0	
Other <sup>1</sup>	181	2.2	1,629	4.2	20.1	
Average charge per visit	\$17.03	NA	\$54.80	NA	10.2	
Nursing care	17.25	NA	59.10	NA	10.8	
lome health aide	14.93	NA	44.86	NA	9.6	
Physical therapy	19.69	NA	60.14	NA	9.8	
Other <sup>1</sup>	20.94	NA	65.80	NA	10.0	

<sup>1</sup>Includes speech or occupational therapy, medical social services, and other health disciplines.

NOTE: NA is for not applicable.

SOURCE: Health Care Financing Administration, Office of Research and Demonstrations: Data from the Division of Program Studies.

Table 4

Home health agency services under Medicare for persons served, total charges, and reimbursements, by principal diagnosis: Calendar year 1986

	ICD-9-CM <sup>1</sup>	Persons served	Total charges		Reimbursements	
Principal diagnosis			Amount In thousands	Per person served	Amount in thousands	Per person served
Total, all diagnoses		1,589,202	\$2,170,118	\$1,365	\$1,778,767	\$1,119
Leading diagnoses	_	396,402	573,422	1,446	471,048	1,188
Acute, ill-defined cerebrovascular disease Congestive heart failure Fracture, unspecified, of neck of femur, closed Chronic airway obstruction, not classified Essential hypertension, unspecified	436 428.0 820.8 496 401.9	90,217 76,110 39,617 36,567 34,420	176,136 94,259 52,506 43,993 42,461	1,952 1,238 1,325 1,203 1,233	144,746 77,103 43,662 36,575 34,065	1,604 1,013 1,102 1,000 989
Diabetes mellitus, adult or unspecified type Pneumonia, organism unspecified Bronchus and lung, unspecified Acute myocardial infarction, unspecified site Incontinence of urine	250.00 486 162.9 410.9 788.3	29,655 25,020 23,580 21,277 19,937	38,703 28,444 23,011 21,989 51,915	1,305 1,136 975 1,033 2,603	32,558 23,319 19,065 17,895 42,055	1,097 932 808 841 2,109
All other diagnoses		1,192,800	1,596,695	1,338	1,307,718	1,096

<sup>&</sup>lt;sup>1</sup>International Classification of Diseases, 9th Revision, Clinical Modification.

SQURCE: Health Care Financing Administration, Office of Research and Demonstrations: Data from the Division of Program Studies.

Figure 1

Average charge per visit for home health agency services under Medicare, by type of visit: 1974 and 1986

