2019 HEALTH CARE COST TRENDS HEARING

#CTH19

Health Care Spending Trends and Impact on Affordability
Dr. David Auerbach, Director of Research and Cost Trends, Health Policy Commission
Since 2009, total health care spending growth in Massachusetts has been below the national rate.

Annual growth in per capita health care spending, Massachusetts and the U.S., 2000-2018

Notes: U.S. data includes Massachusetts. U.S. data point for 2018 is partially projected. MA data point for 2018 is preliminary.
Medicare spending growth in Massachusetts was above the national rate in 2018 in nearly all categories of care.

*Medicare spending growth per Medicare beneficiary, Massachusetts and the U.S., 2017-2018*

Notes: U.S. data includes Massachusetts. Growth in spending by service category reflects all Fee-For-Service Medicare beneficiaries. Prescription drug spending is calculated per enrollee in Medicare Part D. All other categories of spending reflect growth per beneficiary in either Part A or Part B.

Sources: Centers for Medicare and Medicaid Services, 2017-2018.
Spending levels in Massachusetts continue to be above the national average for Medicare beneficiaries in nearly all categories of care.

Notes: U.S. data includes Massachusetts. Data reflects Fee-for-Service Medicare beneficiaries. Prescription drug spending is calculated per enrollee in Medicare Part D. All other categories of spending reflect growth per beneficiary in either Part A or Part B.
Sources: Centers for Medicare and Medicaid Services, 2018.
Massachusetts inpatient hospital admission rates show little change since 2014 and continue to exceed the U.S. average.

Inpatient hospital admission rate per 1,000 residents, Massachusetts and the U.S., 2001-2018

Notes: U.S. data includes Massachusetts.
Massachusetts readmission rates continue to increase and significantly exceed the U.S. average.

Thirty-day readmission rates, Massachusetts and the U.S., 2011-2017

Notes: Massachusetts Medicare and U.S. Medicare readmission rates are for Medicare beneficiaries aged 65 and over.
Sources: Centers for Medicare and Medicaid Services (U.S. and Massachusetts Medicare Geographic Variation Public Use Files 2011-2017); Center for Health Information and Analysis (MA All-payer 2011-2018).
The rate of inpatient discharges to institutional post-acute care continued to decline, as care shifts to lower-cost settings.

Massachusetts discharge rates to post-acute care settings following an inpatient admission, 2010-2018

Note: Out-of-state residents are excluded. Rates adjusted for age, sex, and changes in DRG mix. Several hospitals were excluded (UMass, Clinton, Cape Cod, Falmouth, Marlborough) due to coding irregularities in the data.

Sources: HPC analysis of Center for Health Information and Analysis Hospital Inpatient Discharge Database (2010-2018) and Agency for Healthcare Research and Quality, Healthcare Cost and Utilization Project.

MA discharges to institutional care are closing the gap with the U.S., while the gap in rates of discharge to home health is large and growing.
Commercial spending growth in Massachusetts has been below the national rate every year since 2013.

Annual growth in commercial medical spending per enrollee, Massachusetts and the U.S., 2006-2018

Notes: U.S. data includes Massachusetts. U.S. data point for 2018 is partially projected. MA data point for 2018 is preliminary.
Unit price increases continued to drive most of the spending growth among Massachusetts’ largest insurers over the past three years.

Average annual growth in spending by component for top three Massachusetts payers, 2016-2018

Notes: Average of medical expenditure trend by year 2016-2018. BCBSMA = Blue Cross Blue Shield of Massachusetts; THP = Tufts Health Plan; HPHC = Harvard Pilgrim Health Care.
Source: HPC analysis of Pre Filed Testimony pursuant to the 2019 Annual Cost Trends Hearing
Annual commercial spending per member varies more than $2,000 by provider group; spending grew 24% on average from 2013 – 2018.

Total medical expenditures (unadjusted) per member by managing provider organization, 2013-2018

Notes: Analysis includes the ten largest provider groups and commercial spending for BCBSMA, Tufts, and HPHC members only. Members included are those in HMO or POS products which require choice of a primary care provider.

Source: HPC analysis of Center for Health Information and Analysis 2016-2019 Annual Reports, TME Databook
Commercial inpatient spending grew 11% even as volume fell 14% between 2013 and 2018.

Cumulative change in commercial inpatient hospital volume and spending per enrollee (percentages) and absolute, 2013-2018

Spending per commercial discharge grew 29% (5.2% annually), from $14,500 to $18,700, from 2013 to 2018.

Notes: Data points indicate % growth from previous year (2013=0). Volume data correspond to fiscal years while spending data are calendar years.
Over the past five years, inpatient Medicare discharges have increased while commercial inpatient discharges have decreased.

Total inpatient hospital discharges by payer, Massachusetts, 2014-2018

Notes: Out of state residents (~5% of discharges) are excluded from this analysis. Medicaid also includes “Low-margin government” discharges. All other payers (Other government, self/pay) are not illustrated, but accounted for in percentage calculations.

Sources: HPC analysis of Center for Health Information and Analysis Inpatient Discharge Database, 2014-2018.
Since 2010, the share of newborns and commercial discharges at community hospitals has declined, especially in the past two years.

Notes: Discharges that could be appropriately treated in community hospitals were determined based on expert clinician assessment of the acuity of care provided, as reflected by the cases’ diagnosis-related groups (DRGs). The Center for Health Information and Analysis defines community hospitals as general acute care hospitals that do not support large teaching and research programs.

Sources: HPC analysis of Center for Health Information and Analysis Hospitals Inpatient Discharge Database (2010-2018).
While overall APM adoption was stagnant in 2018, there is variation among Massachusetts insurers for their HMO and PPO members.

Commercial membership under alternative payment method (APM) and fee-for-service (FFS) contracts by payer, 2016-2018. Labels indicate percentage under an APM by product category.

Notes: Aetna was excluded from this analysis due to data anomalies. Other MA includes AllWays, Fallon, HNE, BMCHP, THPP, HPI, and Unicare. National payers include United and Cigna.
While Massachusetts has among the highest employer-sponsored insurance premiums, Connector premiums remain the second lowest in the U.S.

Annual premium for single coverage in the employer market and average annual unsubsidized benchmark premium for a 40-year-old in the ACA Exchanges, Massachusetts and the U.S., 2013-2019

Notes: U.S. data includes Massachusetts. Employer premiums are averages based on a large sample of employers within each state. Exchange data represent the weighted average annual premium for the second-lowest silver (Benchmark) plan based on county-level data in each state. Exchange premiums grew in 2018 partly due to the discontinuation of cost-sharing reduction subsidies by the federal government.

Massachusetts has the 3rd highest average family premium in the U.S.; premiums exceed $30,000 for one in 10 Massachusetts residents.

Average and 90th percentile of family premiums by state averaged across 2016-2018

Notes: Mean premiums and 90th percentile represent the three-year average from 2016 to 2018.
Source: HPC analysis of Agency for Healthcare Research and Quality (AHRQ) Medical Expenditure Panel Survey (MEPS), 2016-2018
Nearly 40 cents of every additional dollar earned by Massachusetts families between 2016 and 2018 went to health care.

Allocation of the increase in monthly compensation between 2016 and 2018 for a median Massachusetts family with health insurance through an employer

Notes: Data represent Massachusetts families who obtain private health insurance through an employer. Massachusetts median family income grew from $95,207 to $101,548 over the period while mean family employer-sponsored insurance premiums grew from $18,955 to $21,801. Compensation is defined as employer premium contributions plus income as recorded in the ACS and is considered earnings. All premium payments are assumed non-taxable. Tax figures include income, payroll, and state income tax.

Sources: HPC analysis of Agency for Healthcare Research and Quality (AHRQ) Medical Expenditure Panel Survey Insurance Component (premiums) American Community Survey (ACS) 1-year files (income), and Center for Health Information and Analysis 2019 Annual Report (cost-sharing).
Health care spending for Massachusetts families with employer-sponsored coverage exceeded $2,000 per month in 2018.

Monthly health care spending for an average Massachusetts family, by category, 2016 vs. 2018

- **Other**: $30
- **Prescription drugs (gross)**: $47
- **Physician and other professional care**: $62
- **Hospital care (inpatient and outpatient)**: $89
- **Insurer administrative costs**: $40
- **Other out of pocket (e.g. OTC, OON)**: $40
- **Deductibles and copays**: $53

Increase from 2016 to 2018:
- **Other**: $277
- **Prescription drugs (gross)**: $30
- **Physician and other professional care**: $47
- **Hospital care (inpatient and outpatient)**: $62
- **Insurer administrative costs**: $89
- **Other out of pocket (e.g. OTC, OON)**: $40
- **Deductibles and copays**: $53

23% of Massachusetts middle-class families spend more than a quarter of all earnings on health care.

Characteristics of middle-class families with employer-sponsored health insurance that spend more than a quarter of earnings on health care (high burden families), 2016-2018 average

<table>
<thead>
<tr>
<th>A HIGH BURDEN FAMILY IS:</th>
<th>High burden: share of health care spending is greater than 25% of total compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>more likely</strong> to be non-white</td>
<td>29.4%</td>
</tr>
<tr>
<td><strong>more likely</strong> to have a disability or activity limitation</td>
<td>14.7%</td>
</tr>
<tr>
<td><strong>more likely</strong> to lack a college degree</td>
<td>62.9%</td>
</tr>
<tr>
<td><strong>more likely</strong> to be a single parent</td>
<td>50.1%</td>
</tr>
<tr>
<td><strong>more likely</strong> to have worse health</td>
<td>31.8%</td>
</tr>
</tbody>
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Notes: Estimates are a three-year average of middle class families from 2016-2018; middle class definition is based on General Social Survey (GSS) occupational prestige scores; “high burden” families are those whose total spending on healthcare (premiums, over-the-counter and other out-of-pocket spending) exceeds 25% of their total compensation. Premiums include employer and employee premium contributions and earnings (compensation) includes employer premium contribution. Disability or activity limitation was defined as difficulty walking or climbing stairs, dressing or bathing, hearing, seeing, or having a health problem or a disability which prevents work or limits the kind or amount of work they can perform. College degree was defined as having a B.A. or higher degree in the family. Single-parent families are those in families who did not report being in a married couple family (male or female reference person). Worse health was defined as those reporting a health status “poor,” “fair” or “good.” Source: HPC’s analysis of data from the CPS Annual Social and Economic Supplement (ASEC), 2016-8 and Agency for Healthcare Research and Quality (AHRO) Medical Expenditure Panel Survey (MEPS), 2016-2018 (premiums).