

# PRIMARY CARE SPENDING AND ALTERNATIVE PAYMENT MODEL USE IN COLORADO, 2021-2023

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#### **BACKGROUND**

The Center for Improving Value in Health Care (CIVHC) provides this report of primary care and alternative payment models (APM) spending (2021-2023) to the Colorado Insurance Commissioner for use by the Primary Care Payment Reform Collaborative (the Collaborative), established by Colorado House Bill 19-1233. The Collaborative's goal is to reduce overall health care costs by increasing utilization of primary care. This report measures progress towards that goal, as required by statute:

CRS 25.5-1-204(3)(c)(II) - Report includes the percentage of total medical expenses allocated to primary care, the share of payments that are made through nationally recognized alternative payment models, and the share of payments that are not paid on a fee-for-service or per-claim basis.

The report is based on annual file information submitted by health insurance payers (also known as carriers) to CIVHC about primary care and total medical spending from claims and non-claims payments under fee-for-service (FFS) and APMs. CIVHC began collecting APM data as part of the Colorado All Payer Claims Database (CO APCD) Data Submission Guide in 2019.

#### REPORT CONTENT

Primary care and APM spending as a percentage of total medical spending is presented for 2023 by line of business (commercial, Medicare Advantage, Medicaid, and CHP+) in Table 1. The accompanying Excel file includes this information for all three years of data included in the analysis: 2021, 2022, and 2023. Primary care and APM spending for 2023, as a percentage of medical spending and by payer, is described in Table 2.

In this report, primary care spending and total medical spending exclude dental and prescription drug spending. This analysis includes commercial, Medicaid and Medicare Advantage payers, but does not include Medicare fee-for-service (FFS), the majority of self-insured employer covered lives, or federal health insurance programs such as the Veterans Administration, Tricare, and Indian Health Services.

Medical and primary care spending were calculated using claim payments submitted through the Colorado All Payer Claims Database (CO APCD) and non-claim payments collected through the APM files (Appendix 1). The approach to collecting and reporting primary care spending was informed by the Collaborative's recommended definition of primary care, and operationalized with input from the Collaborative members and the Division of Insurance (Appendix 2). The Collaborative also recommended using the nationally recognized Health Care Payment Learning and Action Network (HCP LAN) Alternative Payment Model framework to categorize APMs (Appendix 3). More information on the HCP LAN initiative and the APM framework can be found here.



In 2021, based on the recommendations of the Collaborative and in consultation with the Division of Insurance, CIVHC updated the file specifications to include plan paid amounts in order to assess payer investment in primary and value-based care. The specifications were also updated to include a prospective payment indicator to analyze prospective versus retrospective payments. Additional details on these changes can be found in *Appendix 1*.

Additionally, CIVHC collects Medicaid-adjacent data from multiple organizations, including MCO/HMOs and Regional Accountable Entities (RAEs). As of 2023, CIVHC included a section detailing Medicaid payers by RAE region in Table 2 of the accompanying Excel file, which was initially aggregated at just the line of business and payer name.

#### **FINDINGS**

Key observations include highlights from the report of primary care spending for 2021-2023 by payment model (Table 1).

In 2021, CIVHC collected qualitative information from all payers who submit an APM file to assess the impact of the COVID-19 pandemic on their organizations' investments in primary care and alternative payment models. For primary care, the general consensus was that utilization decreased during the stay-at-home order but has since rebounded to pre-pandemic levels or higher in some cases. The data demonstrates that investments in primary care, as a percentage of medical spending, increased overall between 2021 and 2023. In this year's submissions, some payers reported ongoing impacts of the COVID-19 pandemic. One payer reported that Medicaid expenses increased during the pandemic and only started coming back down in the second half of 2023, while CHP+ expenses decreased during the pandemic and started increasing again in 2023. Another payer reported a spike in utilization in 2021 due to the pandemic, potentially creating the appearance of a spending decrease in 2022 as utilization returned to pre-pandemic levels.

No payers reported a decrease in investment or cessation of APMs as a direct result of the COVID-19 pandemic in their qualitative responses. Most payers described no significant changes to their arrangements with providers. Some payers reported increased investment through the implementation of new pilot programs, one-time relief payments, or increased prospective payments in response to a decrease in utilization. The data shows that APM investment, as a percentage of medical and primary care spending, increased overall from 2022 to 2023.

#### PRIMARY CARE SPENDING

• In 2023, primary care spending as a percentage of <u>all medical spending</u> (excluding <u>pharmacy and dental</u>) in Colorado across all reported payer types was 17.6%. Primary care spending accounted for 15.1% of total medical spending in 2022 and 14.5% of total medical spending in 2021.



- The percentage of primary care spending in Colorado, excluding Kaiser Permanente and Denver Health payments<sup>1</sup>, is 17.9% in 2023, 14.8% in 2022 and 14.0% in 2021.
- Primary care spending as a percentage of <u>all medical spending</u> varies by payer type. In 2023, primary care accounted for 8.4% of commercial medical spending, 27.2% of Medicare Advantage medical spending, 19.0% of Medicaid medical spending, and 11.9% of CHP+ medical spending.
  - The percentage of primary care spending in Colorado in 2023, excluding Kaiser Permanente and Denver Health payments, is 4.9% of commercial medical spending, 31.9% of Medicare Advantage medical spending, 19.0% of Medicaid medical spending, and 9.7% of CHP+ spending.

#### **APM SPENDING**

- In 2023, 34.8% of <u>all medical spending</u> across all reported lines of business was paid through value-based APM arrangements<sup>2</sup>. This also varies by payer type 24.3% of commercial, 39.3% of Medicare Advantage, 40.5% of Medicaid, and 6.9% of CHP+ medical spending was paid through value-based APMs.
  - Value-based APM arrangements built on an FFS model (LAN categories 2A, 2B, 2C, 3A, and 3B) account for 20.4% of <u>all medical spending</u>.
  - Value-based APM arrangements that are population-based and linked to quality (LAN Categories 4A, 4B, and 4C) account for 14.4% of <u>all medical spending</u> in 2022.
  - Excluding Kaiser Permanente and Denver Health, 28.7% of <u>all medical spending</u> was paid through value-based APM arrangements in 2023. With the exclusion of Kaiser Permanente and Denver Health, the percentage of all medical spending paid through value-based APM arrangements by payer type was 10.1% of commercial, 27.4% of Medicare Advantage, 40.2% of Medicaid, and 0.0% of CHP+ in 2023.
- In 2023, 60.7% of all primary care spending across all reported lines of business was paid through value-based APM arrangements.

<sup>1</sup> Kaiser Permanente and Denver Health are not currently subject to the required targets for primary care investment established through Colorado Regulation 4-2-72 due to their unique integrated payer-provider systems.

<sup>&</sup>lt;sup>2</sup> Value-based APM arrangements do not include risk-based payments and capitated payments not linked to quality (3N and 4N HCP LAN categories respectively).



- Of primary care spending made through APMs, the highest percentage flowed through capitated payments not linked to quality (category 4N).
  - Value-based APM arrangements built on a FFS model (LAN categories 2A, 2B, 2C, 3A, and 3B) account for 16.4% of <u>all primary care spending</u> in 2023.
  - Value-based APM arrangements that are population-based and linked to quality (LAN Categories 4A, 4B, and 4C) account for 44.3% of <u>all primary care spending</u> in 2023.

#### ADDITIONAL METRICS<sup>3</sup>:

#### SPENDING PER MEMBER PER MONTH:

- In 2023 and across all lines of business, <u>total medical</u> spending per member per month (PMPM) was \$290.09. *Primary care* spending PMPM was \$50.99
  - <u>Total medical expenditures</u> expressed as spending PMPM vary by payer type. In 2023, total medical expenditures PMPM were \$462.96 for commercial, \$833.75 for Medicare Advantage, \$173.19 for Medicaid, and \$169.96 for CHP+.
  - Similar to total medical expenditures, <u>primary care expenditures</u> expressed as spending per member per month vary also by payer type. In 2023, primary care expenditures PMPM were \$38.96 for Commercial, \$227.14 for Medicare Advantage, \$32.87 for Medicaid, and \$20.30 for CHP+.

#### PROSPECTIVE PAYMENTS:

• Prospective payments refer to any payments made to providers in advance of services rendered, and are typically based on predetermined payment amounts for services. Across all lines of business, 21.6% of *all medical spending* in 2023 was paid on a prospective basis.

- Excluding FFS, 52.0% of <u>all medical spending through an alternative payment</u> <u>model</u> was paid on a prospective basis in 2023.
- 98.4% of Category 4 payments, 20.8% of Category 3, and 3.3% of Category 2 payments were made prospectively.
- Excluding Kaiser Permanente and Denver Health, 16.8% of <u>all medical spending</u> and 42.4% of <u>all medical spending through an alternative payment model</u> was paid prospectively.
- The percentage of spending paid on a prospective basis varies by payer type; these differences are driven by both the overall percentage of spending paid through an APM

<sup>3</sup> Note that these additional metrics are not displayed in the supplemental tables and other data.



arrangement as well as the predominant APM for each population. For example, Category 4 payment models are prospective by definition. Consequently, market segments that are dominated by these models will also pay a large percentage of their medical spending on a prospective basis.

- Of <u>all medical spending</u> in 2023, 15.2% of commercial, 38.6% of Medicare Advantage, 16.8% of Medicaid, and 6.1% of CHP+ was paid prospectively.
- Of <u>all spending through an alternative payment model</u>, 59.8% of commercial, 60.2% of Medicare Advantage, 40.6% of Medicaid, and 87.3% of CHP+ was paid prospectively.

#### MEMBER COST SHARING:

- Across all lines of business, payer organizations covered 93.8% of <u>all medical spending</u> in 2023; members were responsible for 6.1% of the costs. Excluding Medicaid and CHP+, which has minimal member liability, payer organizations covered 89.4% of all medical spending across commercial and Medicare Advantage plans, and members were responsible<sup>4</sup> for the remaining 10.6%.
  - Excluding Medicaid and CHP+, payer organizations covered 95.6% of <u>all primary</u> <u>care spending</u> in 2023. Payer investment in primary care has been steady for the past three years; health plans covered 93.5% of primary care expenditures in 2021 and 93.4% in 2022.
- In commercial lines of business only, payer organizations covered 84.9% of <u>all medical</u> <u>spending</u> in 2023; members were responsible<sup>3</sup> for 15.1% of the costs.
  - Payer investment in primary care for commercially insured members slightly increased in 2023 compared to 2022; payer organizations covered 85.5% of primary care expenditures in 2021, 85.5% in 2022, and 84.9% in 2023.

<sup>4</sup> Note that this calculation only includes payments directly to providers. It does not include premiums paid by members to payer organizations.



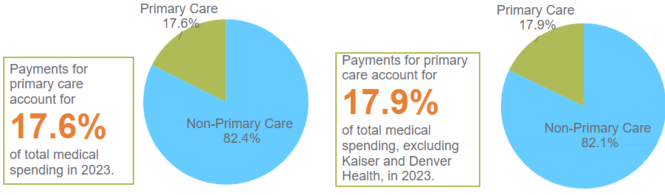
Overall, the percentage of total medical spending, excluding Kaiser and Denver Health, attributed to primary care has increased from 15% in 2021 to 18% in 2023.

Year Medicare Advantage 28% 27% Medicaid Spending 24% Commercial CHP+ Overall 20% 19% 8% Primary Care 16% 15% 15% 12% 12% 9% 8% 9% 8% % 4% 0% 2021 2022 2023

Figure 1: Percent of Primary Care Spending by Payer Over Time, 2021-2023

Figure 2: Share of Primary Care Spending, 2023.





Note: The denominator (total medical spending) does not include pharmacy expenditures.



Figures 4: Share of Primary Care Spending by APM Category, 2023.

Payments under value-based alternative payment models account for

of total primary care spending in 2023.

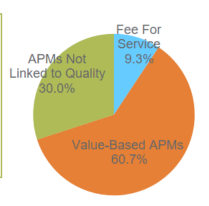
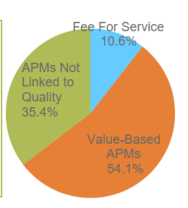




Figure 5: Share of Primary Care Spending by APM Category, excluding Kaiser and Denver

Health, 2023.







2023 Primary Care Spending by LAN Category -- Excluding KP & DH

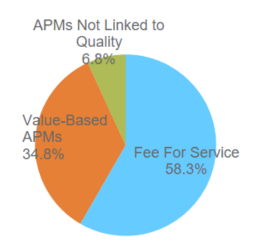
Note: Value-based APM arrangements do not include risk-based payments and capitated payments not linked to quality (3N and 4N HCP LAN categories respectively).



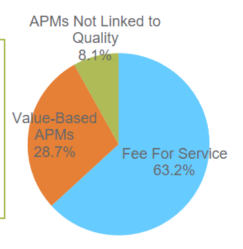
Figure 6: Share of Total Medical Spending by APM Category, 2023.

Figure 7: Share of Total Medical Spending by APM Category, excluding Kaiser and Denver Health, 2023.









#### Notes:

The denominator (total medical spending) does not include pharmacy expenditures.

Value-based APM arrangements do not include risk-based payments and capitated payments not linked to quality (3N and 4N HCP LAN categories respectively).



Figure 8: Primary Care Spending of Total Medical Spending by Payer Type, 2021-2023.

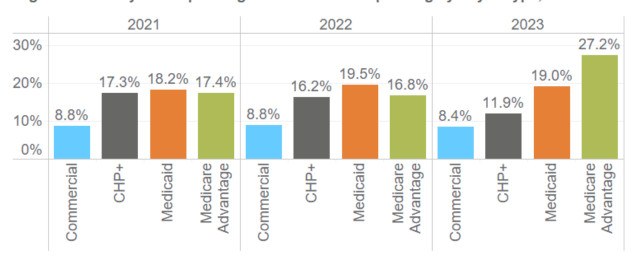


Figure 9: Primary Care Spending by Member Months by Payer, 2021-2023.

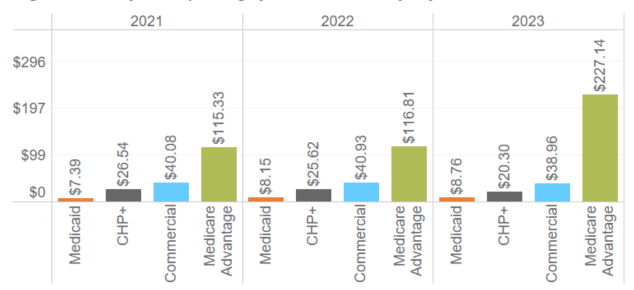




Figure 10: Share of Prospective Payments out of Primary Care Spending, excluding FFS, by APM Category, 2023.

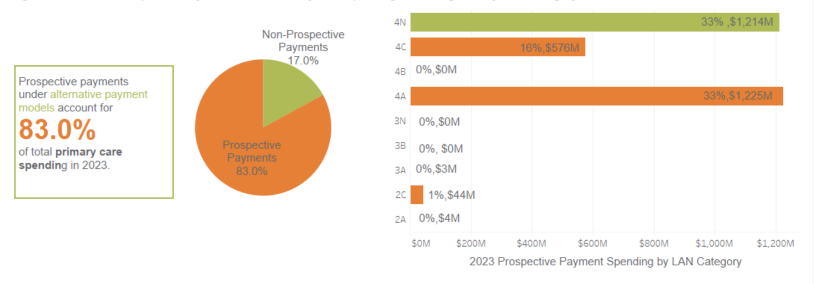


Figure 11: Share of Prospective Payments Out of Primary Care Spending, excluding FFS, by APM Category, excluding Kaiser and Denver Health, 2023.

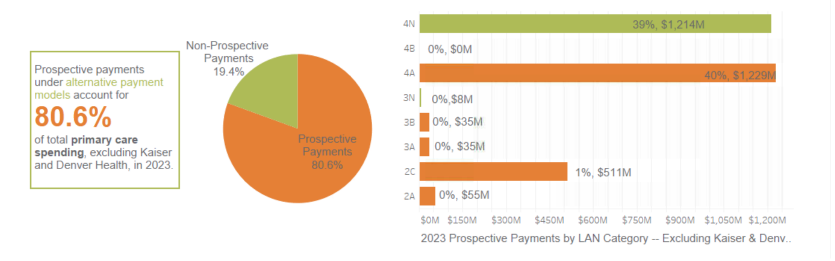




Figure 12: Share of Prospective Payments out of Total Medical Spending, excluding FFS, 2023.

Prospective payments under alternative payment models account for

52.0% of total medical spending

of total medical spending in 2023.

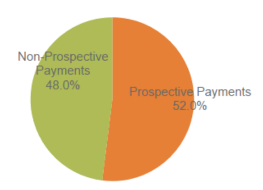
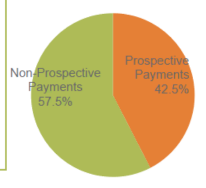


Figure 13: Share of Prospective Payments out of Total Medical Spending, excluding FFS, excluding Kaiser and Denver Health, 2023.

Prospective payments under alternative payment models account for

42.5%

of **total medical spending**, excluding Kaiser and Denver Health, in 2023.





#### **DATA SOURCES**

This report was developed from two sources of data: 1) the annual Alternative Payment Model (APM) files submitted by payers using alternative payments to providers, and 2) claims submitted by payers to the Colorado All Payer Claims Database (CO APCD). Details about these two data sources are described below.

In addition to data collected from the Colorado Department of Health Care Policy & Financing (HCPF), CIVHC collects Medicaid data from multiple entities, including Managed Care Organizations (MCOs), Health Maintenance Organizations (HMOs) and Regional Accountable Entities (RAEs). Each organization submits an APM file that includes payments made directly from the organization to medical providers. To ensure that Medicaid payments are not double-counted, HCPF payments to other Medicaid organizations are not included in the report. This report only includes Medicaid payments made directly to providers from HCPF, MCOs/HMOs, and RAEs. CIVHC met with each organization multiple times to confirm that the expenditures submitted in their file adhered to this instruction, that statewide programs (e.g. Accountable Care Collaborative) were represented consistently in each submission, and that CIVHC represented the complex Medicaid landscape accurately in this report.

#### ANNUAL ALTERNATIVE PAYMENT MODELS (APM) FILES:

At time of submission of the November 15<sup>th</sup>, 2024 report, CIVHC received APM submissions from 14 payers in 2024, all of which have signed attestation.

The APM submission process involves each payer submitting a test file in July; a test file review period during which CIVHC validates the files and shares the findings to the payers; each payer submitting a production file in September; and a second validation period. In addition, CIVHC requires a C-suite level executive from each payer organization to attest in writing to the accuracy and validity of their APM submissions. As a result of the enhancements to the validation process implemented in 2021, as well as the continued learning from payers, CIVHC is confident the data in this year's report represents an accurate picture of APM investments across Colorado to date.

Payers were first required to submit APM files in 2019. APM files capture the payments to providers that fall outside of the traditional FFS structure. The reported information is aggregated at the billing provider and payer type level. The APM files provide important insights into spending across the health care system in Colorado beyond claims-based payments submitted on a monthly basis to the CO APCD.

Prior to the 2020 APM file submissions, CIVHC adopted the nationally recognized HCP LAN framework for categorizing APM data. This was a departure from the original methodology used to collect this data for the first time in 2019. Some payers had difficulties adjusting to the HCP LAN framework, and did not consistently report FFS dollars associated with an APM under the proper payment arrangement category. As a result, the APM investment reported in the



2020 Primary Care report was slightly understated. CIVHC prioritized this issue in the 2021 APM data collection and implemented the enhanced data collection process. In 2021, to facilitate the continued application of the HCP LAN framework for APM data submission, CIVHC and DOI held several multi-payer calls, received expert consultation from Catalyst for Payment Reform, and engaged in multiple one-on-one discussions and technical assistance with each payer. CIVHC also produced and updated a lengthy submission manual for payers to reference when developing their files. During the 2021 data submission process, CIVHC met with each payer at least once prior to submission of both test and production files and provided additional support to verify findings and aid the payers in revising their files to meet specifications.

In 2021, CIVHC added a qualitative summary of each payer's APM contracts to the submission requirements. Payers summarized the key elements of each contract (e.g. is it population based, are there measures of quality, does it include claims-based and/or non-claims payments?). This information is invaluable when validating the APM data and specifically addresses the category confusion that acted as one of the major limitations of 2020's report. For example, if a payer described their contract as including both claims and non-claims payments, CIVHC was able to validate that the APM expenditure data included in both of these payment types under the appropriate payment arrangement category. Another key benefit of the contract summary is that it often facilitates conversations between the payers' provider contracting subject matter experts and the data teams that produce the APM files to ensure that the APM files accurately reflect their business practices.

In 2021, CIVHC also implemented the attestation requirement mentioned above. Once APM files passed all validation criteria, CEO/CFOs at each organization were required to attest to the accuracy and validity of the summarized results. This attestation creates greater transparency to the payers in how CIVHC is summarizing and reporting on their data as well as an additional level of validation to ensure data quality, integrity, and accuracy. All 16 payers included in this report attested to the information submitted in their APM files.

APM submissions relate only to total medical expenses. Payers did not submit APM data for dental, vision, or pharmacy services.

Additional details about the methods to collect APM information and estimate primary care spending can be found in *Appendix 1*.

## COLORADO ALL PAYER CLAIMS DATABASE (CO APCD) CLAIMS

Some payers who are active medical claims submitters to the CO APCD were exempt from submitting an APM file because the payers are not involved in APM payments to providers. The spending for these payers is calculated using CO APCD claims data submissions. These expenditures are included in the total medical spending denominator used throughout the report. A list of these exempt reporters is in Appendix 1.



#### **RESULTS**

#### TABLE 1: TOTAL MEDICAL AND PRIMARY CARE SPENDING BY PAYMENT MODEL AND PAYER TYPE (2023)

Results for 2021-2023 are available in the accompanying Excel document

#### TABLE 1: TOTAL MEDICAL AND PRIMARY CARE SPENDING BY PAYMENT MODEL AND LINE OF BUSINESS (2023)

Payer Type	Measure	Total	Fee For Service	2A - Foundational Payments for Infrastructure & Operations	2B - Pay For Reporting	2C - Pay for Performance	3A - Shared Savings with Upside Risk Only	3B - Shared Savings with Downside Risk	3N - Risk Based Payments NOT Linked to Quality*	4A - Condition- Specific Population- Based Payment	4B - Comprehensiv e Population- Based Payment	4C - Integrated Finance & Delivery System	4N - Capitated Payments NOT Linked to Quality*
	Total Medical Spending	\$ 23,193,003,715	\$ 13,530,891,755	\$ 88,014,697	\$ -	\$ 3,690,293,084	\$ 295,821,288	\$ 660,936,218	\$ 191,483,432	\$ 1,395,985,122	\$ 252,398	\$ 1,942,904,075	\$ 1,396,421,646
TOTAL	Primary Care Spending	\$ 4,076,654,256	\$ 380,425,859	\$ 55,453,613	\$ -	\$ 542,343,950	\$ 35,728,190	\$ 35,378,271	\$ 8,122,367	\$ 1,229,148,519	\$ 134,173	\$ 576,153,497	\$ 1,213,765,818
	% Primary Care Spending	17.6%	2.8%	63.0%		14.7%	12.1%	5.4%	4.2%	88.0%	53.2%	29.7%	86.9%
CIAL	Total Medical Spending	\$ 7,565,690,020	\$ 5,643,264,059	\$ 13,462,754	\$ -	\$ 444,828,927	\$ 216,451,159	\$ 122,882,910	\$ -	\$ 152,360	\$ 134,173	\$ 1,044,908,719	\$ 79,604,957
02	Primary Care Spending	\$ 636,765,420	\$ 224,783,521	\$ 3,562,536	\$ -	\$ 5,493,457	\$ 27,387,127	\$ 16,599,071	\$ -	\$ 4,320	\$ 134,173	\$ 358,781,278	\$ 19,937
Ö	% Primary Care Spending	8.4%	4.0%	26.5%		1.2%	12.7%	13.5%		2.8%	100.0%	34.3%	0.0%
AGE AGE	Total Medical Spending	\$ 5,822,484,951	\$ 2,107,454,016	\$ 343,359	\$ -	\$ 990,892,236	\$ 57,937,009	\$ 349,710,330	\$ 190,970,830	\$ -	\$ 118,226	\$ 891,743,992	\$ 1,233,314,953
PANT	Primary Care Spending	\$ 1,586,270,360	\$ 75,092,202	\$ -	\$ -	\$ 53,092,144	\$ 3,779,363	\$ 18,779,199	\$ 8,122,297	\$ -	\$ -	\$ 213,659,273	\$ 1,213,745,881
ADv	% Primary Care Spending	27.2%	3.6%	0.0%		5.4%	6.5%	5.4%	4.3%		0.0%	24.0%	98.4%
<u>_</u>	Total Medical Spending	\$ 9,700,797,335	\$ 5,683,356,066	\$ 74,084,405	\$ -	\$ 2,253,779,281	\$ 21,433,119	\$ 188,342,977	\$ 512,602	\$ 1,395,787,149	\$ -	\$ -	\$ 83,501,736
MEDICAID	Primary Care Spending	\$ 1,841,190,854	\$ 72,005,598	\$ 51,766,899	\$ -	\$ 483,758,001	\$ 4,561,699	\$ -	\$ 70	\$ 1,229,098,586	\$ -	\$ -	\$ -
Σ	% Primary Care Spending	19.0%	1.3%	69.9%		21.5%	21.3%	0.0%	0.0%	88.1%			0.0%
	Total Medical Spending	\$ 104,031,409	\$ 96,817,615	\$ 124,178	\$ -	\$ 792,640	\$ -	\$ -	\$ -	\$ 45,613	\$ -	\$ 6,251,364	\$ -
표	Primary Care Spending	\$ 12,427,622	\$ 8,544,538	\$ 124,178	\$ -	\$ 348	\$ -	\$ -	\$ -	\$ 45,613	\$ -	\$ 3,712,946	\$ -
	% Primary Care Spending	11.9%	8.8%	100.0%		0.0%				100.0%		59.4%	

<sup>\*</sup> The 3B primary care expenditures include recoupements from primary care providers for a single payer. Additional Note: Total medical expenditures do not include pharmacy spending.



#### TABLE 1a: ALTERNATIVE PAYMENT MODELS AS A PERCENTAGE OF PRIMARY CARE SPENDING, BY PAYER TYPE (2023)

Results for 2021-2023 are available in the accompanying Excel document

#### TABLE 1a: ALTERNATIVE PAYMENT MODELS AS A PERCENTAGE OF PRIMARY CARE SPENDING, BY LINE OF BUSINESS (2021-2023)

Payer Type	Year	Measure	Total	Fee For Service	Alternative Payment Model Total	2A - Foundational Payments for Infrastructure & Operations	28 - Pay For Reporting	2C - Pay for Performance	3A - Shared Savings with Upside Risk Only	3B - Shared Savings with Downside Risk	3N - Risk Based Payments NOT Linked to Quality*	4A - Condition- Specific Population-Based Payment	4B - Comprehensive Population- Based Payment	Finance &	4N - Capitated Payments NOT Linked to Quality*
	2023	Primary Care Spending	\$4,076,654,256		\$3,696,228,397	\$ 55,453,613	S -	\$542,343,950	\$ 35,728,190	- / /	\$ 8,122,367	\$ 1,229,148,519	\$ 134,173	\$576,153,497	\$ 1,213,765,818
		% of Total Primary Care Spending	100.0%	9.3%	90.7%	1.4%	0.0%	13.3%	0.9%	0.9%	0.2%	30.2%	0.0%	14.1%	29.8%
OTAL	2022	Primary Care Spending	\$3,157,730,862	\$ 362,034,980	\$2,795,695,881	\$ 63,079,621	\$ -	\$459,622,888	\$ 35,010,334	\$ 34,555,357	\$ 8,032,288	\$ 1,142,842,699	\$ 745,613	\$591,717,064	\$ 460,090,018
2		% of Total Primary Care Spending	100.0%	11.5%	88.5%	2.0%	0.0%	14.6%	1.1%		0.3%	36.2%		18.7%	14.6%
	2021	Primary Care Spending	\$2,809,679,440	\$ 355,408,922	\$2,454,270,518	\$ 55,569,968	\$ -	\$338,802,844	\$ 54,796,816	\$ 16,322,663	\$ 6,906,434	\$ 956,960,593	\$ 180,570	\$558,869,301	\$ 465,861,329
		% of Total Primary Care Spending	100.0%	12.6%	87.4%	2.0%	0.0%	12.1%	2.0%	0.6%	0.2%	34.1%	0.0%	19.9%	16.6%
- 4	2023	Primary Care Spending	\$ 636,765,420	\$ 224,783,521	\$ 411,981,899	\$ 3,562,536	\$ -	\$ 5,493,457	\$ 27,387,127	\$ 16,599,071	\$ -	\$ 4,320	\$ 134,173	\$358,781,278	\$ 19,937
COMMERCIAL		% of Total Primary Care Spending	100.0%	35.3%	64.7%	0.6%	0.0%	0.9%	4.3%	2.6%	0.0%	0.0%	0.0%	56.3%	0.0%
Ĕ	2022	Primary Care Spending	\$ 641,680,516	\$ 212,208,843	\$ 429,471,673	\$ 7,820,476	\$ -	\$ 5,213,014	\$ 30,182,450	\$ 14,173,470	\$ -	\$ 5,128	\$ 745,613	\$371,298,787	\$ 32,735
ξ		% of Total Primary Care Spending	100.0%	33.1%	66.9%	1.2%	0.0%	0.8%	4.7%	2.2%	0.0%	0.0%	0.1%	57.9%	0.0%
Ō		Primary Care Spending	\$ 631,312,419	\$ 215,899,545	\$ 415,412,873	\$ 5,864,029	\$ -	\$ 3,342,329	\$ 45,824,784	\$ 4,207,746	S -	\$ 183,540	\$ 180,570	\$355,767,378	\$ 42,498
0		% of Total Primary Care Spending	100.0%	34.2%	65.8%	0.9%	0.0%	0.5%	7.3%	0.7%	0.0%	0.0%	0.0%	56.4%	0.0%
ш	2023	Primary Care Spending	\$1,586,270,360	\$ 75,092,202	\$1,511,178,158	\$ -	\$ -	\$ 53,092,144	\$ 3,779,363	\$ 18,779,199	\$ 8,122,297	\$ -	\$ -	\$213,659,273	\$ 1,213,745,881
MEDICARE ADVANTAGE		% of Total Primary Care Spending	100.0%	4.7%	95.3%	0.0%	0.0%	3.3%	0.2%	1.2%	0.5%	0.0%	0.0%	13.5%	76.5%
5 €	2022	Primary Care Spending	\$ 790,449,457	\$ 69,364,036	\$ 721,085,420	\$ 4,687	\$ -	\$ 40,558,374	\$ 3,774,916	\$ 20,381,887	\$ 8,032,215	\$ 1,077,979	\$ -	\$216,659,903	\$ 430,595,460
ਜ਼ੁ₹		% of Total Primary Care Spending	100.0%	8.8%	91.2%	0.0%	0.0%	5.1%	0.5%	2.6%	1.0%	0.1%	0.0%	27.4%	54.5%
ΞĢ	2021	Primary Care Spending	\$ 737,682,474	\$ 68,723,655	\$ 668,958,819	\$ -	\$ -	\$ 29,479,486	\$ 8,965,708	\$ 12,114,916	\$ 6,906,361	\$ 913,700	\$ -	\$199,477,727	\$ 411,100,921
		% of Total Primary Care Spending	100.0%	9.3%	90.7%	0.0%	0.0%	4.0%	1.2%	1.6%	0.9%	0.1%	0.0%	27.0%	55.7%
	2023	Primary Care Spending	\$1,841,190,854	\$ 72,005,598	\$1,769,185,256	\$ 51,766,899	\$ -	\$483,758,001	\$ 4,561,699	\$ -	\$ 70	\$ 1,229,098,586	\$ -	\$ -	\$ -
9		% of Total Primary Care Spending	100.0%	3.9%	96.1%	2.8%	0.0%	26.3%	0.2%	0.0%	0.0%	66.8%	0.0%	0.0%	0.0%
ŭ	2022	Primary Care Spending	\$1,710,431,247	\$ 69,210,011	\$1,641,221,236	\$ 55,254,458	\$ -	\$413,850,830	\$ 1,047,750	\$ -	\$ 73	\$ 1,141,695,633	\$ -	\$ -	\$ 29,372,492
MEDICAID		% of Total Primary Care Spending	100.0%	4.0%	96.0%	3.2%	0.0%	24.2%	0.1%	0.0%	0.0%	66.7%	0.0%	0.0%	1.7%
Σ	2021	Primary Care Spending	\$1,422,371,516	\$ 56,378,884	\$1,365,992,632	\$ 49,705,939	\$ -	\$305,905,220	S -	\$ -	\$ 73	\$ 955,779,055	\$ -	\$ -	\$ 54,602,346
		% of Total Primary Care Spending	100.0%	4.0%	96.0%	3.5%	0.0%	21.5%	0.0%	0.0%	0.0%	67.2%	0.0%	0.0%	3.8%
	2023	Primary Care Spending	\$ 12,427,622	\$ 8,544,538	\$ 3,883,084	\$ 124,178	\$ -	\$ 348	S -	\$ -	S -	\$ 45,613	\$ -	\$ 3,712,946	\$ -
	2023	% of Total Primary Care Spending	100.0%	68.8%	31.2%	1.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.0%	29.9%	0.0%
₫	2022	Primary Care Spending	\$ 15,169,642	\$ 11,252,090	\$ 3,917,552	\$ -	\$ -	\$ 670	\$ 5,218	\$ -	\$ -	\$ 63,959	\$ -	\$ 3,758,374	\$ 89,331
Ę.		% of Total Primary Care Spending	100.0%	74.2%	25.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.0%	24.8%	0.6%
	2021	Primary Care Spending	\$ 18,313,031	\$ 14,406,837	\$ 3,906,194	\$ -	S -	\$ 75,810	\$ 6,324	\$ -	\$ -	\$ 84,299	\$ -	\$ 3,624,197	\$ 115,564
		% of Total Primary Care Spending	100.0%	78.7%	21.3%	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.5%	0.0%	19.8%	0.6%

Notes:

Total medical expenditures do not include pharmacy spending.

The 3B primary care expenditures include recoupements from primary care providers for a single payer.



#### TABLE 2: PRIMARY CARE SPENDING AND VALUE-BASED APM SPENDING, BY NAMED PAYER (2023)

The following tables report medical expenditures stratified by both named payer for 2023. Payers with multiple lines of business appear more than once.

		COMMERCI	AL 2	023						
Carrier Name	% Primary Care Spending	% Value-Based APM Spending		rimary Care Spending		/alue-Based PM Spending	otal Medical Spending	Tot	al Prospective Spending	% Prospective Spending
Aetna	5.6%	34.0%	\$	34,323,408	\$	207,538,708	\$ 610,027,409	\$-		0.0%
Anthem	6.0%	29.5%	\$	67,865,696	\$	335,127,285	\$ 1,136,540,495	\$	12,274,069	1.1%
Cigna	3.1%	0.0%	\$	40,017,302	\$	49,511	\$ 1,292,588,232	\$	57,627,430	4.5%
Denver Health	1.9%	0.0%	\$	1,395,567	\$-		\$ 74,364,722	\$	22,025,707	29.6%
Kaiser Permanente	18.0%	62.9%	\$	369,670,596	\$	1,293,938,477	\$ 2,057,456,285	\$	1,052,360,323	51.1%
UnitedHealthcare**	5.2%	0.4%	\$	84,154,484	\$	6,167,017	\$ 1,610,810,022	\$	5,895,715	0.4%
Allegiance Benefit Plan Management*	4.4%	0.0%	\$	976,783	\$-		\$ 22,396,692	\$-		0.0%
Ameriben*	4.1%	0.0%	\$	1,151,695	\$-		\$ 27,815,045	\$-		0.0%
American Enterprise*	0.0%	0.0%	\$-		\$-		\$ 1,151,401	\$-		0.0%
Employee Benefit Management Services Inc.*	3.7%	0.0%	\$	1,818,991	\$-		\$ 48,918,355	\$-		0.0%
Friday Health Plans*	5.7%	0.0%	\$	5,155,608	\$-		\$ 89,873,456	\$-		0.0%
Harrington Kaiser Permanente*	5.1%	0.0%	\$	752,445	\$-		\$ 14,839,659	\$-		0.0%
HealthSmart*	2.6%	0.0%	\$	18,019	\$-		\$ 697,965	\$-		0.0%
Humana*	6.5%	0.0%	\$	848,599	\$-		\$ 13,053,473	\$-		0.0%
Meritain Health*	3.9%	0.0%	\$	2,098,229	\$-		\$ 54,219,910	\$-		0.0%
UCHealth Plan*	10.5%	0.0%	\$	865,807	\$-		\$ 8,254,738			
UMR*	5.2%	0.0%	\$	25,641,293	\$-		\$ 496,980,008	\$-		0.0%
USHEALTH Group*	0.2%	0.0%	\$	10,880	\$-	-	\$ 5,702,133	\$-		0.0%

		MEDICARE ADVA	NTAGE 2023				
Carrier Name	% Primary Care Spending	% Value-Based APM Spending	Primary Care Spending	Value-Based APM Spending	Total Medical Spending	Total Prospective Spending	% Prospective Spending
Aetna	4.4%	34.9%	\$ 10,513,230	\$ 83,087,193	\$ 238,259,651	\$ 78,385,984	32.9%
Anthem	4.0%	16.1%	\$ 3,089,819	\$ 12,326,538	\$ 76,709,399	\$ 208,332	0.6%
Denver Health	1.3%	0.0%	\$ 1,013,785	\$-	\$ 75,890,512	\$-	0.0%
Kaiser Permanente	14.9%	76.6%	\$ 216,621,887	\$ 1,116,047,809	\$ 1,456,308,200	\$ 920,052,318	63.2%
UnitedHealthcare**	39.4%	32.2%	\$ 1,319,537,273	\$ 1,079,283,610	\$ 3,349,197,184	\$ 1,233,344,353	36.8%
Humana*	5.7%	0.0%	\$ 35,494,363	\$-	\$ 626,120,003	\$-	0.0%



TABLE 2: PRIMARY CARE SPENDING AND VALUE-BASED APM SPENDING, BY NAMED PAYER (2023) - Continued

MEDICAID 2023										
Carrier Name	% Primary Care Spending	% Value-Based APM Spending	Primary Care Spending	Value-Based APM Spending	Total Medical Spending	Total Prospective Spending	% Prospective Spending			
1 HCPF	20.2%	39.8%	\$ 1,679,177,940	\$ 3,308,388,349	\$ 8,310,492,252	\$ 1,213,712,664	14.6%			
3 Carelon: RAEs 2 & 4 (Submitting on behalf of NHP and HCI)	15.2%	15.2%	\$ 24,371,426	\$ 24,371,426	\$ 160,675,345	\$ 24,420,584	15.2%			
4 Colorado Access: RAEs 3 & 5	7.5%	57.1%	\$ 35,307,919	\$ 270,590,124	\$ 473,928,887	\$ 188,342,977	39.7%			
5 Colorado Community Health Alliance: RAEs 6 & 7	13.5%	44.8%	\$ 36,267,736	\$ 120,706,331	\$ 269,437,716	\$ 120,706,332	44.8%			
6 Denver Health: MCO	17.6%	62.4%	\$ 30,135,602	\$ 106,612,395	\$ 170,743,055	\$-	0.0%			
UnitedHealthcare**	11.4%	32.6%	\$ 35,930,222	\$ 102,758,298	\$ 315,520,071	\$ 84,936,152	26.9%			

		MEDICAID by	RA	E 2023					
Carrier Name	% Primary Care Spending	% Value-Based APM Spending		Primary Care Spending	Value-Based PM Spending	otal Medical Spending	Tot	al Prospective Spending	% Prospective Spending
1a HCPF: RAE 1	100.0%	100.0%	\$	178,380,578	\$ 178,380,578	\$ 178,380,578	\$	178,380,579	100.0%
2a HCPF: RAE 2	100.0%	100.0%	\$	67,330,964	\$ 67,330,964	\$ 67,330,964	\$	67,330,964	100.0%
2b Carelon: RAE 2	20.4%	20.4%	\$	7,238,708	\$ 7,238,708	\$ 35,539,476	\$	24,420,584	68.7%
3a HCPF: RAE 3	100.0%	100.0%	\$	270,080,093	\$ 270,080,093	\$ 270,080,093	\$	270,080,093	100.0%
3b Colorado Access: RAE 3	8.8%	56.7%	\$	22,230,118	\$ 143,704,054	\$ 253,450,879	\$	97,985,968	38.7%
4a HCPF: RAE 4	100.0%	100.0%	\$	123,949,965	\$ 123,949,965	\$ 123,949,965	\$	123,949,966	100.0%
4b Carelon: RAE 4	13.7%	13.7%	\$	17,132,718	\$ 17,132,718	\$ 125,135,869	\$-		0.0%
5a HCPF: RAE 5	100.0%	100.0%	\$	167,000,247	\$ 167,000,247	\$ 167,000,247	\$	167,000,248	100.0%
5b Colorado Access: RAE 5	7.6%	57.5%	\$	12,228,877	\$ 92,061,320	\$ 160,144,453	\$	60,454,514	37.7%
6a HCPF: RAE 6	100.0%	100.0%	\$	154,846,036	\$ 154,846,036	\$ 154,846,036	\$	154,846,037	100.0%
6b Colorado Community Health Alliance: RAE 6	11.8%	50.6%	\$	16,776,368	\$ 71,945,003	\$ 142,127,217	\$	71,945,003	50.6%
7a HCPF: RAE 7	100.0%	100.0%	\$	130,534,712	\$ 130,534,712	\$ 130,534,712	\$	130,534,712	100.0%
7b Colorado Community Health Alliance: RAE 7	15.3%	38.3%	\$	19,491,368	\$ 48,659,024	\$ 127,208,195	\$	48,659,025	38.3%
Colorado Access RAE 8	1.4%	57.7%	\$	848,924	\$ 34,824,750	\$ 60,333,555	\$	29,902,495	49.6%
Colorado Community Health Alliance	0.0%	100.0%	\$-	-	\$ 102,304	\$ 102,304	\$	102,304	100.0%
Denver Health	17.6%	62.4%	\$	30,135,602	\$ 106,612,395	\$ 170,743,055	\$-		0.0%
HCPF	7.2%	30.0%	\$	512,813,218	\$ 2,142,023,627	\$ 7,144,127,530	\$	47,347,938	0.7%
HCPF Rae 8	100.0%	100.0%	\$	74,242,127	\$ 74,242,127	\$ 74,242,127	\$	74,242,128	100.0%
UnitedHealthcare	11.4%	32.6%	\$	35,930,222	\$ 102,758,298	\$ 315,520,071	\$	84,936,152	26.9%



TABLE 2: PRIMARY CARE SPENDING AND VALUE-BASED APM SPENDING, BY NAMED PAYER (2023) - Continued

		CHP+ 2	023				
Carrier Name	% Primary Care Spending	% Value-Based APM Spending	Primary Care Spending	Value-Based APM Spending	Total Medical Spending	Total Prospective Spending	% Prospective Spending
Colorado Access	11.2%	0.2%	\$ 7,292,836	\$ 124,177	\$ 64,995,664	\$-	0.0%
Denver Health	10.5%	0.0%	\$ 466,086	\$-	\$ 4,449,955	\$-	0.0%
Kaiser Permanente	24.3%	45.1%	\$ 3,795,586	\$ 7,044,003	\$ 15,607,284	\$ 6,251,885	40.1%
UnitedHealthcare**	4.6%	0.2%	\$ 873,111	\$ 45,612	\$ 18,978,504	\$ 45,613	0.2%

<sup>\*</sup> Some active medical claims submitters to the CO APCD were exempt from submitting an APM file because the carriers do not currently provide APM payments to providers. Expenditures for these carriers is sourced from the CO ACPD.

#### Additional Notes:

Total medical expenditures do not include pharmacy.

Value-based APM arrangements do not include risk-based payments and capitated payments not linked to quality (3N and 4N categories respectively).

<sup>\*\*</sup> UnitedHealthcare expenditures are sourced from both APM submissions and the CO APCD. The two sources represent mutually distinct populations.



#### **LIMITATIONS**

While this report provides a more complete picture of medical spending in Colorado with the inclusion of non-claims expenditure data, some gaps still remain. The CO APCD does not include all commercial payers, most notably self-insured employer groups, and federal health insurance programs such as the Veterans Administration, Tricare, and Indian Health Services. This analysis also excludes Medicare Fee for Service.

Beyond these broad data limitations, readers of this report should consider the following:

- CIVHC and the DOI invested a considerable amount of effort towards ensuring that
  the HCP LAN framework was appropriately applied by each payer, including the
  implementation of the enhanced validation steps described in the *Data Sources*section. Though all payers attested to the accuracy of their APM files, potential gaps
  in understanding may still remain.
  - CIVHC and the DOI will continue working with Colorado payers to ensure consistency among payers' submissions.
- The definition of primary care (*Appendix 2*) relies heavily on provider taxonomy requirements. CIVHC could not validate some payers' claims-based primary care spending data against claims submitted to the CO APCD due to payer differences in associated taxonomy codes for providers. Whenever possible, CIVHC reviewed and validated the payers' provider taxonomy information to quantify the expected difference between the APM files and the CO APCD.
- CIVHC instructed RAEs and MCOs to only report payments to providers. Payments
  from HCPF to the RAEs and MCOs (i.e., payments from one payer entity to another)
  were not included in the APM calculations. This prevents double counting the
  payments HCPF made to the various RAEs and MCOs; and also impacts HCPF's
  reported spending through APMs, making them appear lower.

#### **NEXT STEPS**

Looking toward the future of primary care spending reporting, CIVHC has identified the following next steps to improve data collection and reporting:

- Analyze and report on recoupment data collected this year.
- Continue working with carrier representatives to ensure accurate reporting
  - Use various payer forums to talk about APM data collection and criteria used to identify APM categories
  - Continue improving data collection process by clarifying instructions on contract supplement, streamlining data fields required



- Investigate and update as needed new codes that might be used to bill for primary care
- Investigate additional ways to capture Behavioral Health providers in integrated primary care settings

#### APPENDIX 1. DETAILED METHODOLOGICAL INFORMATION

The following information provides further details related to the methodology to develop this report.

The APM submission guide differentiated between "claims payments" and "non-claims payments." Please see the definition here:

- Claims payments fields (AM012 and AM016) should include payments that were directly tied to a claim. These transactions would be found in the Medical Claims (MC) files submitted to CIVHC each month. It should include both the member portion and the plan paid portion (i.e., the total allowed amount).
- Non-claims payments fields (AM014 and AM018) should include payments made outside
  of the claim transaction. This would include transactions such as incentive payments,
  capitation payments, payments for infrastructure, and any payments from the provider to
  the payer (i.e., penalties) in downside risk arrangements.

Please note that claims payments are *not* synonymous with traditional FFS payments. Claims payments are often an essential part of the structure of an APM. Further, non-claims payments are also not synonymous with APMs.

Some active payers who submit medical claims to the CO APCD were exempt from submitting an APM file because the payers do not currently provide APM payments to providers. The spending for these payers is calculated using CO APCD claims data submissions and reported separately. These expenditures are included in the total medical spending denominator used throughout the report.

Further, some medical claims submitters only administrate claims on behalf of Medicare Supplemental members. Medicare Supplemental data is not intended to be included in the APM submission and is <u>not included</u> in the total medical spending denominator.

Below is the list of medical submitters that only reimburse providers on a FFS basis or only submit Medicare Supplemental data:

Payer	Exemption Reason
Allegiance Benefit Plan Management	FFS only

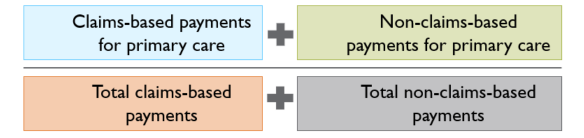


JE IN HEALTH CARE	
AmeriBen	FFS only
American Enterprise	FFS only
Employee Benefits Management Services Inc	FFS only
Friday Health Plans	FFS only
Harrington Kaiser Permanente	FFS only
HealthSmart	FFS only
Humana	FFS only
Meritain Health	FFS only
UCHealth Plan	FFS only
UMR	FFS only
United Health Care	FFS only
USHEALTH Group	FFS only

More information on the submission instructions carriers received can be found here.

#### PRIMARY CARE CALCULATION

The calculation of primary care spending as a percentage of total medical spending can be represented by this equation:



Claims-Based Payments for Primary Care: Payments for primary care services as defined in the Data Submission Guide (DSG) that are tied to a claim. The calculation includes both the plan portion and the member portion. The numbers for this calculation come from two sources: 1) the claim-based spending identified as primary care from payers that were required to submit an APM file, and 2) claims that qualify as primary care in the CO APCD for payers exempt from submitting an APM file.



**Non-Claims-Based Payments for Primary Care:** Payments made to primary care providers (providers associated with taxonomies in the DSG primary care definition, see *Appendix 2*) outside of the claim transaction. This calculation is sourced only from the APM submissions. Please note that claims payments are *not* synonymous with traditional FFS payments. Claims payments are often an essential part of the structure of an APM.

**Total Claims-Based Payments:** All medical services payments that are tied to a claim. This calculation includes both the plan portion and the member portion. The numbers for this calculation come from two sources: 1) the total claim-based spending from carriers that were required to submit an APM file, and 2) claims for all medical spending in the CO APCD for payers exempt from submitting an APM file.

**Total Non-Claims-Based Payments:** All payments to medical providers made outside of the claim transaction. This calculation is sourced only from the APM submissions. Please note that claims payments are *not* synonymous with traditional FFS payments. Claims payments are often an essential part of the structure of an APM.

#### PLAN PAID

All four of the payment values listed above also have an associated Payer Portion field. The Payer Portion is a subset of the Total Payment value (or equal to the Total Payment when there is no member liability). The claims-based Payer Portion fields correspond to the data submitted in the Plan Paid field on the monthly CO APCD claims submissions. These new fields were added in 2021 under request of the DOI to understand the impacts of their regulations on primary care spend.

#### PROSPECTIVE PAYMENT FLAG

Prospective payments refer to any payments made to providers in advance of services rendered. Typically, these are based on predetermined payment amounts for services. In contrast, FFS reimbursement is made retrospectively.

#### Appendix 2. Primary Care Definition

CIVHC is using the definition established by the Colorado Primary Care Payment Reform Collaborative. This definition was operationalized as payments made to primary care providers for primary care services. Included in this definition are services delivered by behavioral health providers who practice in an integrated primary care setting.

The primary care definition consists of two components that should be summed to produce total claim-based primary care payments:

A. **Outpatient services delivered by primary care providers** (which includes OB/GYN providers), defined by a combination of primary care provider taxonomy and primary care CPT-4 procedure codes



B. Outpatient services delivered by behavioral health providers, nurse practitioners and physician assistants (other provider taxonomies), defined by a combination of the "other" provider taxonomies and primary care CPT-4 procedure codes AND billed by a primary care provider (defined by primary care taxonomy).

The definition of primary care includes services delivered in an outpatient setting and excludes facility claims and inpatient services.

The following chart provides details on the *claims-based* primary care definition:

Component	Procedure Requirement		Service Provider Taxonomy Requirement		Billing Provider Taxonomy Requirement
A	Primary Care (defined by CPT- 4 codes in <i>Table</i> 5 below)	+	Primary Care (defined by taxonomies in <i>Table 3</i> below)	+	None
В	Primary Care (defined by CPT- 4 codes in <i>Table</i> 5 below)		Other Primary Care (defined by taxonomies in <i>Table 4</i> below)		Primary Care (defined by taxonomies in Table 3 below)

Please note that, for CPT-4 procedure codes that describe global services for vaginal or Cesarean deliveries, payments should be multiplied by 60% to approximate the payments for antepartum and postpartum services only.

The *non-claims* primary care definition includes the following:

- Providers with specialties in the primary care taxonomy (Table 3)
- Behavioral health providers with a specified taxonomy (Table 4) that deliver care that is integrated with primary care (i.e., either within the primary care practice or through working relationships that involve close communication and collaboration with primary care providers)
- Nurse Practitioners (NP) and Physician Assistants (PA) that deliver primary care or work within a primary care practice

#### **TABLE 3: PRIMARY CARE PROVIDER TAXONOMIES**



Taxonomy Code	Description	Taxonomy Type			
261QF0400X	Federally Qualified Health Center	Organization			
261QP2300X	61QP2300X Primary care clinic				
261QR1300X	Rural Health Center	Organization			
261QC1500X	Community Health	Organization			
261QM1000X	Migrant Health	Organization			
261QP0904X	Public Health, Federal	Organization			
261QS1000X	Student Health	Organization			
207Q00000X	Physician, family medicine	Individual			
207R00000X	Physician, general internal medicine	Individual			
208000000X	Physician, pediatrics	Individual			
208D00000X	Physician, general practice	Individual			
363LA2200X	363LA2200X Nurse practitioner, adult health				
363LF0000X	Nurse practitioner, family	Individual			
363LP0200X	Nurse practitioner, pediatrics	Individual			
363LP2300X	Nurse practitioner, primary care	Individual			
363LW0102X	Nurse practitioner, women's health	Individual			
363AM0700X	Physician's assistant, medical	Individual			
207RG0300X	Physician, geriatric medicine, internal medicine	Individual			
2083P0500X	Physician, preventive medicine	Individual			
364S00000X	Certified clinical nurse specialist	Individual			
163W00000X	Nurse, non-practitioner	Individual			
Allopathic & Osteopathic Physicians/Family Medicine, Geriatric Medicine		Individual			
207QA0000X	Family Medicine - Adolescent Medicine	Individual			
207QA0505X	Family Medicine - Adult Medicine	Individual			
207QB0002X	Individual				
207QG0300X	Individual				



Taxonomy Code	Description	Taxonomy Type	
207QS0010X	Family Medicine - Sports Medicine	Individual	
207RA0000X	Internal Medicine - Adolescent Medicine	Individual	
207RB0002X	Internal Medicine - Obesity Medicine	Individual	
207RS0010X	Internal Medicine - Sports Medicine	Individual	
2080A0000X	Pediatrics - Adolescent Medicine	Individual	
2080B0002X	Pediatrics - Obesity Medicine	Individual	
2080S0010X	Pediatrics - Sports Medicine	Individual	
363LC1500X	Nurse Practitioner - Community Health	Individual	
363LG0600X	Nurse Practitioner - Gerontology	Individual	
363LS0200X	Nurse Practitioner - School	Individual	
364SA2200X	Clinical Nurse Specialist - Adult Health	Individual	
364SC1501X	Clinical Nurse Specialist - Community Health/Public Health	Individual	
364SC2300X	Clinical Nurse Specialist - Chronic Health	Individual	
364SF0001X	Clinical Nurse Specialist - Family Health	Individual	
364SG0600X	Clinical Nurse Specialist - Gerontology	Individual	
364SH1100X	Clinical Nurse Specialist - Holistic	Individual	
364SP0200X	Clinical Nurse Specialist - Pediatrics	Individual	
364SS0200X	Clinical Nurse Specialist - School	Individual	
364SW0102X	Clinical Nurse Specialist - Women's Health	Individual	
207V00000X	Physician, obstetrics and gynecology	OB/GYN	
207VG0400X	Physician, gynecology	OB/GYN	
363LX0001X	Nurse practitioner, obstetrics and gynecology	OB/GYN	
367A00000X	Physician Assistants & Advanced Practice Nursing Providers/Midwife, Certified Nurse		
207VX0000X	OB/GYN- Obstetrics	OB/GYN	

**TABLE 4: OTHER PRIMARY CARE PROVIDER TAXONOMIES** 



Taxonomy Code	Description	Taxonomy Type
363L00000X	Nurse practitioner	Nurse Practitioner
363A00000X	Physician's assistant	Physician's Assistant
2084P0800X	Physician, general psychiatry	Behavioral Health
2084P0804X	Physician, child and adolescent psychiatry	Behavioral Health
363LP0808X	Nurse practitioner, psychiatric	Behavioral Health
1041C0700X	Behavioral Health & Social Service Providers/Social Worker, Clinical	Behavioral Health
2084P0805X	Allopathic & Osteopathic Physicians/ Psychiatry & Neurology, Geriatric Psychiatry	Behavioral Health
2084H0002X	Allopathic & Osteopathic Physicians/ Psychiatry & Neurology, Hospice & Palliative Medicine	Behavioral Health
261QM0801X	Ambulatory Health Care Facilities/Clinic/Center, Mental Health-CMHC	Behavioral Health
101Y00000X	Counselor	Behavioral Health
101YA0400X	Counselor - Addiction (SUD)	Behavioral Health
101YM0800X	Counselor - Mental Health (Note: Counselor working in MAT programs in FQHC)	Behavioral Health
101YP1600X	Counselor - Pastoral	Behavioral Health
101YP2500X	Counselor - Professional (Note: Counselor in FQHC)	Behavioral Health
101YS0200X	Counselor – School	Behavioral Health
102L00000X	Psychoanalyst	Behavioral Health
103T00000X	Psychologist (Note: Clinical Psychologist in FQHC)	Behavioral Health
103TA0400X	Psychologist - Addiction	Behavioral Health
103TA0700X	Psychologist - Adult Development and Aging (Note: Clinical Psychologist in FQHC)	Behavioral Health
103TB0200X	Psychologist - Cognitive and Behavioral	Behavioral Health
103TC0700X	Psychologist - Clinical	Behavioral Health
103TC1900X	Psychologist - Counseling	Behavioral Health
103TC2200X	Psychologist - Clinical Child & Adolescent	Behavioral Health
103TE1000X	Psychologist - Educational	Behavioral Health



Taxonomy Code	Description	Taxonomy Type
103TE1100X	Psychologist - Exercise & Sports	Behavioral Health
103TF0000X	Psychologist - Family	Behavioral Health
103TH0004X	Psychologist - Health	Behavioral Health
103TH0100X	Psychologist - Health Service	Behavioral Health
103TM1700X	Psychologist - Men & Masculinity	Behavioral Health
103TM1800X	Psychologist - Mental Retardation & Developmental Disabilities	Behavioral Health
103TP0016X	Psychologist - Prescribing (Medical)	Behavioral Health
103TP0814X	Psychologist - Psychoanalysis	Behavioral Health
103TP2700X	Psychologist - Psychotherapy	Behavioral Health
103TP2701X	Psychologist - Group Psychotherapy	Behavioral Health
103TR0400X	Psychologist - Rehabilitation	Behavioral Health
103TS0200X	Psychologist - School	Behavioral Health
103TW0100X	Psychologist - Women	Behavioral Health
104100000X	Social Worker	Behavioral Health
1041S0200X	Social Worker - School	Behavioral Health
106H00000X	Marriage & Family Therapist (Note: Psychotherapist in FQHC)	Behavioral Health

### **TABLE 5: PRIMARY CARE SERVICES (CPT-4 PROCEDURE CODES)**

Procedure Code	Description
10060	DRAINAGE OF SKIN ABSCESS
10061	DRAINAGE OF SKIN ABSCESS
10080	DRAINAGE OF PILONIDAL CYST
10120	REMOVE FOREIGN BODY
10121	REMOVE FOREIGN BODY
10160	PUNCTURE DRAINAGE OF LESION
11000	DEBRIDE INFECTED SKIN



Trim Skin Lesion	Procedure	
11055 TRIM SKIN LESION 11056 TRIM SKIN LESIONS 2 TO 4 11100 BIOPSY SKIN LESION 11101 BIOPSY SKIN ADD-ON 111200 REMOVAL OF SKIN TAGS < W/15 11201 REMOVE SKIN TAGS ADD-ON 11300 SHAVE SKIN LESION 0.5 CM/< 11301 SHAVE SKIN LESION 0.5 CM/< 11302 SHAVE SKIN LESION 0.6-1.0 CM 11303 SHAVE SKIN LESION 0.6-1.0 CM 11305 SHAVE SKIN LESION 0.5 CM/< 11306 SHAVE SKIN LESION 0.5 CM/< 11307 SHAVE SKIN LESION 0.6-1.0 CM 11307 SHAVE SKIN LESION 0.6-1.0 CM 11310 SHAVE SKIN LESION 0.5-1.0 CM 11310 SHAVE SKIN LESION 0.5 CM/< 11311 SHAVE SKIN LESION 0.5 CM/< 11311 SHAVE SKIN LESION 0.5 CM/< 11312 SHAVE SKIN LESION 0.5 CM/< 11313 SHAVE SKIN LESION 0.5-1.0 CM 11400 EXC TR-EXT B9+MARG 0.5-1 CM 11401 EXC TR-EXT B9+MARG 0.5-1 CM 11402 EXC TR-EXT B9+MARG 0.6-1 CM 11403 EXC TR-EXT B9+MARG 0.6-1 11404 EXC H-F-NK-SP B9+MARG 0.5-1 11420 EXC H-F-NK-SP B9+MARG 0.6-1 11421 EXC H-F-NK-SP B9+MARG 0.1-1-2 11422 EXC H-F-NK-SP B9+MARG 0.1-1-2 11423 EXC H-F-NK-SP B9+MARG 0.1-1-2 11423 EXC H-F-NK-SP B9+MARG 0.1-1-2 11730 DEBRIDE NAIL 1-5 11730 REMOVAL OF NAIL PLATE		Description
11056 TRIM SKIN LESION 2 TO 4  11100 BIOPSY SKIN LESION  11101 BIOPSY SKIN ADD-ON  11200 REMOVAL OF SKIN TAGS <w 0.5="" 0.5-1="" 0.6-1="" 0.6-1.0="" 1-5="" 1.1-2.0="" 11201="" 11300="" 11301="" 11302="" 11303="" 11305="" 11306="" 11307="" 11310="" 11311="" 11400="" 11401="" 11402="" 11403="" 11421="" 11422="" 11720="" 11730="" 15="" 2.1-3="" 5.2="" <="" add-on="" b9+marg="" cm="" debride="" exc="" h-f-nk-sp="" lesion="" nail="" of="" plate<="" removal="" remove="" shave="" skin="" tags="" th="" tr-ext=""><th>Code</th><th></th></w>	Code	
11100 BIOPSY SKIN LESION 11101 BIOPSY SKIN ADD-ON 11200 REMOVAL OF SKIN TAGS <w 0.5="" 0.6-1.0="" 1.1-2.0="" 11201="" 11300="" 11301="" 11302="" 11303="" 15="" <="" add-on="" cm="" lesion="" remove="" shave="" skin="" tags="">2.0 CM 11305 SHAVE SKIN LESION 0.5 CM/&lt; 11306 SHAVE SKIN LESION 0.5 CM/&lt; 11307 SHAVE SKIN LESION 0.6-1.0 CM 11310 SHAVE SKIN LESION 0.6-1.0 CM 11311 SHAVE SKIN LESION 0.6-1.0 CM 11310 SHAVE SKIN LESION 0.6-1.0 CM 11311 SHAVE SKIN LESION 0.6-1.0 CM 11400 EXC TR-EXT B9+MARG 0.5 CM/&lt; 11401 EXC TR-EXT B9+MARG 0.5-1 CM 11402 EXC TR-EXT B9+MARG 0.6-1 CM 11403 EXC TR-EXT B9+MARG 0.5-1 CM 11404 EXC TR-EXT B9+MARG 0.5-1 CM 11405 EXC TR-EXT B9+MARG 0.5-1 CM 11406 EXC TR-EXT B9+MARG 0.5-1 CM 11407 EXC TR-EXT B9+MARG 0.5-1 CM 11408 EXC TR-EXT B9+MARG 0.5-1 CM 11409 EXC TR-EXT B9+MARG 0.5-1 CM 11400 EXC TR-EXT B9+MARG 0.5-1 CM 11410 EXC TR-EXT B9+MARG 0.5-1 CM 11420 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11421 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11422 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11423 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11424 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11425 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11426 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11427 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11428 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11429 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11420 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11421 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11422 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11423 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11424 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11425 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11426 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11427 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11428 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11429 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11420 EXC H-F-NK-SP B9+MARG 0.5-1 CM 11</w>	11055	TRIM SKIN LESION
11101   BIOPSY SKIN ADD-ON     11200   REMOVAL OF SKIN TAGS < W/15     11201   REMOVE SKIN TAGS ADD-ON     11300   SHAVE SKIN LESION 0.5 CM/<     11301   SHAVE SKIN LESION 0.6-1.0 CM     11302   SHAVE SKIN LESION 1.1-2.0 CM     11303   SHAVE SKIN LESION > 2.0 CM     11305   SHAVE SKIN LESION 0.5 CM/<     11306   SHAVE SKIN LESION 0.6-1.0 CM     11307   SHAVE SKIN LESION 0.6-1.0 CM     11310   SHAVE SKIN LESION 0.5 CM/<     11311   SHAVE SKIN LESION 0.5-1.0 CM     11400   EXC TR-EXT B9+MARG 0.5-1.0 CM     11401   EXC TR-EXT B9+MARG 0.6-1 CM     11402   EXC TR-EXT B9+MARG 1.1-2 CM     11403   EXC TR-EXT B9+MARG 0.5/<     11410   EXC TR-EXT B9+MARG 0.5-1 CM     11420   EXC TR-EXT B9+MARG 0.6-1     11421   EXC H-F-NK-SP B9+MARG 0.6-1     11422   EXC H-F-NK-SP B9+MARG 1.1-2     11423   EXC H-F-NK-SP B9+MARG 2.1-3     11720   DEBRIDE NAIL 1-5     11730   REMOVAL OF NAIL PLATE	11056	TRIM SKIN LESIONS 2 TO 4
11200 REMOVAL OF SKIN TAGS < W/15  11201 REMOVE SKIN TAGS ADD-ON  11300 SHAVE SKIN LESION 0.5 CM/<  11301 SHAVE SKIN LESION 0.6-1.0 CM  11302 SHAVE SKIN LESION 1.1-2.0 CM  11303 SHAVE SKIN LESION > 2.0 CM  11305 SHAVE SKIN LESION 0.5 CM/<  11306 SHAVE SKIN LESION 0.5 CM/<  11310 SHAVE SKIN LESION 0.6-1.0 CM  11307 SHAVE SKIN LESION 0.6-1.0 CM  11310 SHAVE SKIN LESION 0.6-1.0 CM  11311 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.6-1.0 CM  11400 EXC TR-EXT B9+MARG 0.5 CM<  11401 EXC TR-EXT B9+MARG 0.5-1 CM  11402 EXC TR-EXT B9+MARG 0.6-1 CM  11403 EXC TR-EXT B9+MARG 0.6-1 CM  11420 EXC H-F-NK-SP B9+MARG 0.5-/<  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11100	BIOPSY SKIN LESION
11201 REMOVE SKIN TAGS ADD-ON  11300 SHAVE SKIN LESION 0.5 CM/<  11301 SHAVE SKIN LESION 0.6-1.0 CM  11302 SHAVE SKIN LESION 1.1-2.0 CM  11303 SHAVE SKIN LESION >2.0 CM  11305 SHAVE SKIN LESION 0.5 CM/<  11306 SHAVE SKIN LESION 0.5 CM/<  11310 SHAVE SKIN LESION 0.6-1.0 CM  11310 SHAVE SKIN LESION 0.6-1.0 CM  11311 SHAVE SKIN LESION 0.6-1.0 CM  11410 EXC TR-EXT B9+MARG 0.5 CM/<  11401 EXC TR-EXT B9+MARG 0.6-1 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 0.5/<  11420 EXC H-F-NK-SP B9+MARG 0.5/<  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11101	BIOPSY SKIN ADD-ON
11300 SHAVE SKIN LESION 0.5 CM/< 11301 SHAVE SKIN LESION 0.6-1.0 CM  11302 SHAVE SKIN LESION 1.1-2.0 CM  11303 SHAVE SKIN LESION > 2.0 CM  11305 SHAVE SKIN LESION 0.5 CM/<  11306 SHAVE SKIN LESION 0.6-1.0 CM  11307 SHAVE SKIN LESION 1.1-2.0 CM  11310 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.6-1.0 CM  11400 EXC TR-EXT B9+MARG 0.5 CM<  11401 EXC TR-EXT B9+MARG 0.5 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.6-1  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11200	REMOVAL OF SKIN TAGS < W/15
11301 SHAVE SKIN LESION 0.6-1.0 CM 11302 SHAVE SKIN LESION 1.1-2.0 CM 11303 SHAVE SKIN LESION > 2.0 CM 11305 SHAVE SKIN LESION 0.5 CM/< 11306 SHAVE SKIN LESION 0.6-1.0 CM 11307 SHAVE SKIN LESION 1.1-2.0 CM 11310 SHAVE SKIN LESION 0.5 CM/< 11311 SHAVE SKIN LESION 0.5 CM/< 11311 SHAVE SKIN LESION 0.6-1.0 CM 11400 EXC TR-EXT B9+MARG 0.6-1 CM 11401 EXC TR-EXT B9+MARG 0.6-1 CM 11402 EXC TR-EXT B9+MARG 2.1-3 CM 11403 EXC TR-EXT B9+MARG 0.6-1 11420 EXC H-F-NK-SP B9+MARG 0.6-1 11421 EXC H-F-NK-SP B9+MARG 0.6-1 11422 EXC H-F-NK-SP B9+MARG 1.1-2 11423 EXC H-F-NK-SP B9+MARG 2.1-3 11720 DEBRIDE NAIL 1-5 11730 REMOVAL OF NAIL PLATE	11201	REMOVE SKIN TAGS ADD-ON
11302 SHAVE SKIN LESION 1.1-2.0 CM  11303 SHAVE SKIN LESION > 2.0 CM  11305 SHAVE SKIN LESION 0.5 CM/<  11306 SHAVE SKIN LESION 0.6-1.0 CM  11307 SHAVE SKIN LESION 1.1-2.0 CM  11310 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.5 CM/<  11400 EXC TR-EXT B9+MARG 0.5 CM<  11401 EXC TR-EXT B9+MARG 0.6-1 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3 CM  11420 EXC TR-EXT B9+MARG 0.5/<  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11300	SHAVE SKIN LESION 0.5 CM/<
11303 SHAVE SKIN LESION >2.0 CM  11305 SHAVE SKIN LESION 0.5 CM/<  11306 SHAVE SKIN LESION 0.6-1.0 CM  11307 SHAVE SKIN LESION 1.1-2.0 CM  11310 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.6-1.0 CM  11400 EXC TR-EXT B9+MARG 0.5 CM<  11401 EXC TR-EXT B9+MARG 0.6-1 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.6-1  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11301	SHAVE SKIN LESION 0.6-1.0 CM
11305 SHAVE SKIN LESION 0.5 CM/<  11306 SHAVE SKIN LESION 0.6-1.0 CM  11307 SHAVE SKIN LESION 1.1-2.0 CM  11310 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.6-1.0 CM  11400 EXC TR-EXT B9+MARG 0.5 CM/  11401 EXC TR-EXT B9+MARG 0.6-1 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.6-1  11421 EXC H-F-NK-SP B9+MARG 1.1-2  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11302	SHAVE SKIN LESION 1.1-2.0 CM
11306 SHAVE SKIN LESION 0.6-1.0 CM  11307 SHAVE SKIN LESION 1.1-2.0 CM  11310 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.6-1.0 CM  11400 EXC TR-EXT B9+MARG 0.5 CM<  11401 EXC TR-EXT B9+MARG 0.6-1 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.6-1  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11303	SHAVE SKIN LESION >2.0 CM
11307 SHAVE SKIN LESION 1.1-2.0 CM  11310 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.6-1.0 CM  11400 EXC TR-EXT B9+MARG 0.5 CM<  11401 EXC TR-EXT B9+MARG 0.6-1 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.5/<  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11305	SHAVE SKIN LESION 0.5 CM/<
11310 SHAVE SKIN LESION 0.5 CM/<  11311 SHAVE SKIN LESION 0.6-1.0 CM  11400 EXC TR-EXT B9+MARG 0.5 CM<  11401 EXC TR-EXT B9+MARG 0.6-1 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.6-1  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11306	SHAVE SKIN LESION 0.6-1.0 CM
11311 SHAVE SKIN LESION 0.6-1.0 CM  11400 EXC TR-EXT B9+MARG 0.5 CM<  11401 EXC TR-EXT B9+MARG 0.6-1 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.5/<  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11307	SHAVE SKIN LESION 1.1-2.0 CM
11400       EXC TR-EXT B9+MARG 0.5 CM         11401       EXC TR-EXT B9+MARG 0.6-1 CM         11402       EXC TR-EXT B9+MARG 1.1-2 CM         11403       EXC TR-EXT B9+MARG 2.1-3CM         11420       EXC H-F-NK-SP B9+MARG 0.5/         11421       EXC H-F-NK-SP B9+MARG 0.6-1         11422       EXC H-F-NK-SP B9+MARG 1.1-2         11423       EXC H-F-NK-SP B9+MARG 2.1-3         11720       DEBRIDE NAIL 1-5         11730       REMOVAL OF NAIL PLATE	11310	SHAVE SKIN LESION 0.5 CM/<
11401 EXC TR-EXT B9+MARG 0.6-1 CM  11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.5/<  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11311	SHAVE SKIN LESION 0.6-1.0 CM
11402 EXC TR-EXT B9+MARG 1.1-2 CM  11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.5/<  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11400	EXC TR-EXT B9+MARG 0.5 CM<
11403 EXC TR-EXT B9+MARG 2.1-3CM  11420 EXC H-F-NK-SP B9+MARG 0.5/<  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11401	EXC TR-EXT B9+MARG 0.6-1 CM
11420 EXC H-F-NK-SP B9+MARG 0.5/<  11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11402	EXC TR-EXT B9+MARG 1.1-2 CM
11421 EXC H-F-NK-SP B9+MARG 0.6-1  11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11403	EXC TR-EXT B9+MARG 2.1-3CM
11422 EXC H-F-NK-SP B9+MARG 1.1-2  11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11420	EXC H-F-NK-SP B9+MARG 0.5/<
11423 EXC H-F-NK-SP B9+MARG 2.1-3  11720 DEBRIDE NAIL 1-5  11730 REMOVAL OF NAIL PLATE	11421	EXC H-F-NK-SP B9+MARG 0.6-1
11720 DEBRIDE NAIL 1-5 11730 REMOVAL OF NAIL PLATE	11422	EXC H-F-NK-SP B9+MARG 1.1-2
11730 REMOVAL OF NAIL PLATE	11423	EXC H-F-NK-SP B9+MARG 2.1-3
	11720	DEBRIDE NAIL 1-5
AATTO DENANYAL OF NAULDED	11730	REMOVAL OF NAIL PLATE
11/50 REMOVAL OF NAIL BED	11750	REMOVAL OF NAIL BED
11765 EXCISION OF NAIL FOLD TOE	11765	EXCISION OF NAIL FOLD TOE



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NJECT SKIN LESIONS
REMOVE CONTRACEPTIVE CAPSULE  MPLANT HORMONE PELLET(S)  NSERT DRUG IMPLANT DEVICE  REMOVE DRUG IMPLANT DEVICE  REMOVE/INSERT DRUG IMPLANT  RPR S/N/AX/GEN/TRNK 2.5CM/<
REMOVE CONTRACEPTIVE CAPSULE  MPLANT HORMONE PELLET(S)  NSERT DRUG IMPLANT DEVICE  REMOVE DRUG IMPLANT DEVICE  REMOVE/INSERT DRUG IMPLANT  RPR S/N/AX/GEN/TRNK 2.5CM/<
MPLANT HORMONE PELLET(S)  NSERT DRUG IMPLANT DEVICE  REMOVE DRUG IMPLANT DEVICE  REMOVE/INSERT DRUG IMPLANT  RPR S/N/AX/GEN/TRNK 2.5CM/<
NSERT DRUG IMPLANT DEVICE REMOVE DRUG IMPLANT DEVICE REMOVE/INSERT DRUG IMPLANT RPR S/N/AX/GEN/TRNK 2.5CM/<
REMOVE DRUG IMPLANT DEVICE REMOVE/INSERT DRUG IMPLANT RPR S/N/AX/GEN/TRNK 2.5CM/<
REMOVE/INSERT DRUG IMPLANT  RPR S/N/AX/GEN/TRNK 2.5CM/<
RPR S/N/AX/GEN/TRNK 2.5CM/<
NTMD RPR N-HF/GENIT2.6-7.5
EXCISE EXCESS SKIN & TISSUE
DESTRUCT PREMALG LESION
DESTRUCT PREMALG LES 2-14
DESTROY PREMAL LESIONS 15/>
DESTRUCT B9 LESION 1-14
DESTRUCT LESION 15 OR MORE
CHEM CAUT OF GRANLTJ TISSUE
DESTRUCTION OF SKIN LESIONS
CRYOTHERAPY OF SKIN
DRAINAGE OF BREAST LESION
&D ABSCESS SUBFASCIAL
REMOVAL OF FOREIGN BODY
NJ TENDON SHEATH/LIGAMENT
NJ TENDON ORIGIN/INSERTION
NJ TRIGGER POINT 1/2 MUSCL
NJECT TRIGGER POINTS 3/>
DRAIN/INJ JOINT/BURSA W/O US
DRAIN/INJ JOINT/BURSA W/O US
DRAIN/INJ JOINT/BURSA W/O US



36415         ROUTINE V           36416         CAPILLARY           54050         DESTRUCTION           54056         CRYOSURG           55250         REMOVAL           56405         I & D OF VI           56420         DRAINAGE           56501         DESTROY V           56515         DESTROY V	/INJ GANGLION CYST //ENIPUNCTURE // BLOOD DRAW /ION PENIS LESION(S) //ERRY PENIS LESION(S) // OF SPERM DUCT(S) ULVA/PERINEUM
20612 ASPIRATE/ 36415 ROUTINE V 36416 CAPILLARY 54050 DESTRUCTI 54056 CRYOSURG 55250 REMOVAL 56405 I & D OF VI 56420 DRAINAGE 56501 DESTROY V	VENIPUNCTURE  'BLOOD DRAW  TION PENIS LESION(S)  GERY PENIS LESION(S)  OF SPERM DUCT(S)
36415         ROUTINE V           36416         CAPILLARY           54050         DESTRUCTION           54056         CRYOSURG           55250         REMOVAL           56405         I & D OF VI           56420         DRAINAGE           56501         DESTROY V           56515         DESTROY V	VENIPUNCTURE  'BLOOD DRAW  TION PENIS LESION(S)  GERY PENIS LESION(S)  OF SPERM DUCT(S)
36416         CAPILLARY           54050         DESTRUCTION           54056         CRYOSURG           55250         REMOVAL           56405         I & D OF VI           56420         DRAINAGE           56501         DESTROY VI           56515         DESTROY VI	BLOOD DRAW FION PENIS LESION(S) GERY PENIS LESION(S) OF SPERM DUCT(S)
54050         DESTRUCTION           54056         CRYOSURG           55250         REMOVAL           56405         I & D OF VU           56420         DRAINAGE           56501         DESTROY V           56515         DESTROY V	OF SPERM DUCT(S)
54056         CRYOSURG           55250         REMOVAL           56405         I & D OF VU           56420         DRAINAGE           56501         DESTROY V           56515         DESTROY V	GERY PENIS LESION(S)  OF SPERM DUCT(S)
55250         REMOVAL           56405         I & D OF VI           56420         DRAINAGE           56501         DESTROY VI           56515         DESTROY VI	OF SPERM DUCT(S)
56405 I & D OF VU 56420 DRAINAGE 56501 DESTROY V 56515 DESTROY V	
56420         DRAINAGE           56501         DESTROY V           56515         DESTROY V	ULVA/PERINEUM
56501 DESTROY V 56515 DESTROY V	
56515 DESTROY V	OF GLAND ABSCESS
	/ULVA LESIONS SIM
56605 BIOPSY OF	/ULVA LESION/S COMPL
	VULVA/PERINEUM
56606 BIOPSY OF	VULVA/PERINEUM
56820 EXAM OF V	VULVA W/SCOPE
56821 EXAM/BIO	PSY OF VULVA W/SCOPE
57061 DESTROY V	/AG LESIONS SIMPLE
57100 BIOPSY OF	VAGINA
57105 BIOPSY OF	VAGINA
57135 REMOVE V	AGINA LESION
57150 TREAT VAG	GINA INFECTION
57170 FITTING OF	F DIAPHRAGM/CAP
57410 PELVIC EXA	AMINATION
57420 EXAM OF V	VAGINA W/SCOPE
57421 EXAM/BIO	PSY OF VAG W/SCOPE
57452 EXAM OF C	CERVIX W/SCOPE
57454 BX/CURETT	T OF CERVINA WISCORE
57455 BIOPSY OF	T OF CERVIX W/SCOPE
57456 ENDOCERV	CERVIX W/SCOPE



Procedure Code	Description
57500	BIOPSY OF CERVIX
57505	ENDOCERVICAL CURETTAGE
58100	BIOPSY OF UTERUS LINING
58110	BX DONE W/COLPOSCOPY ADD-ON
58120	DILATION AND CURETTAGE
58300	INSERT INTRAUTERINE DEVICE
58301	REMOVE INTRAUTERINE DEVICE
59025	FETAL NON-STRESS TEST
59200	INSERT CERVICAL DILATOR
59300	EPISIOTOMY OR VAGINAL REPAIR
59400	OBSTETRICAL CARE
59409	OBSTETRICAL CARE
59410	OBSTETRICAL CARE
59412	Vaginal Delivery, Antepartum and Postpartum Care Procedures * 60% of payment
59414	Under Vaginal Delivery, Antepartum and Postpartum Care Procedures * 60% of payment
59425	ANTEPARTUM CARE ONLY
59426	ANTEPARTUM CARE ONLY
59430	CARE AFTER DELIVERY
59510	CESAREAN DELIVERY
59514	CESAREAN DELIVERY ONLY
59515	CESAREAN DELIVERY
59515	Cesarean delivery only * 60% of payment
59610	Routine obstetric care incl. VBAC delivery * 60% of payment
59612	Vaginal delivery only, after previous cesarean delivery (with or without episiotomy and/or forceps) * 60% of payment
59614	Vaginal delivery only, after previous cesarean delivery (with or without episiotomy and/or forceps); including postpartum care * 60% of payment
59618	ATTEMPTED VBAC DELIVERY



Procedure Code	Description
59620	Cesarean delivery only, following attempted vaginal delivery after previous cesarean delivery * 60% of payment
59622	Cesarean delivery only, following attempted vaginal delivery after previous cesarean delivery; including postpartum care * 60% of payment
59820	CARE OF MISCARRIAGE
69200	CLEAR OUTER EAR CANAL
69209	REMOVE IMPACTED EAR WAX UNI
69210	REMOVE IMPACTED EAR WAX UNI
76801	OB US < 14 WKS SINGLE FETUS
76802	OB US < 14 WKS ADDL FETUS
76805	OB US >= 14 WKS SNGL FETUS
76810	OB US >= 14 WKS ADDL FETUS
76811	OB US DETAILED SNGL FETUS
76812	OB US DETAILED ADDL FETUS
76813	OB US NUCHAL MEAS 1 GEST
76814	OB US NUCHAL MEAS ADD-ON
76815	OB US LIMITED FETUS(S)
76816	OB US FOLLOW-UP PER FETUS
76817	TRANSVAGINAL US OBSTETRIC
76818	FETAL BIOPHYS PROFILE W/NST
76819	FETAL BIOPHYS PROFIL W/O NST
90460	IM ADMIN 1ST/ONLY COMPONENT
90461	IM ADMIN EACH ADDL COMPONENT
90471	IMMUNIZATION ADMIN
90472	IMMUNIZATION ADMIN EACH ADD
90473	IMMUNE ADMIN ORAL/NASAL
90474	IMMUNE ADMIN ORAL/NASAL ADDL
90785	PSYTX COMPLEX INTERACTIVE



Procedure	
	Description
Code	
90791	PSYCH DIAGNOSTIC EVALUATION
90792	PSYCH DIAG EVAL W/MED SRVCS
90832	PSYTX W PT 30 MINUTES
90833	PSYTX W PT W E/M 30 MIN
90834	PSYTX W PT 45 MINUTES
90837	PSYTX W PT 60 MINUTES
90846	FAMILY PSYTX W/O PT 50 MIN
90847	FAMILY PSYTX W/PT 50 MIN
92551	PURE TONE HEARING TEST AIR
92552	PURE TONE AUDIOMETRY AIR
92558	EVOKED AUDITORY TEST QUAL
92567	TYMPANOMETRY
92585	AUDITOR EVOKE POTENT COMPRE
92587	EVOKED AUDITORY TEST LIMITED
92588	EVOKED AUDITORY TST COMPLETE
94010	BREATHING CAPACITY TEST
94014	PATIENT RECORDED SPIROMETRY
94015	PATIENT RECORDED SPIROMETRY
94016	REVIEW PATIENT SPIROMETRY
94060	EVALUATION OF WHEEZING
94070	EVALUATION OF WHEEZING
94375	RESPIRATORY FLOW VOLUME LOOP
96101	PSYCHO TESTING BY PSYCH/PHYS
96102	PSYCHO TESTING BY TECHNICIAN
96103	PSYCHO TESTING ADMIN BY COMP
96110	DEVELOPMENTAL SCREEN W/SCORE
96111	DEVELOPMENTAL TEST EXTEND



Description
BRIEF EMOTIONAL/BEHAV ASSMT
ASSESS HLTH/BEHAVE INIT
ASSESS HLTH/BEHAVE SUBSEQ
Health behavior assessment or re-assessment
PT-FOCUSED HLTH RISK ASSMT
CAREGIVER HEALTH RISK ASSMT
THER/PROPH/DIAG INJ SC/IM
MEDICAL NUTRITION INDIV IN
MED NUTRITION INDIV SUBSEQ
MEDICAL NUTRITION GROUP
OSTEOPATH MANJ 1-2 REGIONS
OSTEOPATH MANJ 3-4 REGIONS
OSTEOPATH MANJ 5-6 REGIONS
OSTEOPATH MANJ 7-8 REGIONS
OSTEOPATH MANJ 9-10 REGIONS
SELF-MGMT EDUC & TRAIN 1 PT
SELF-MGMT EDUC/TRAIN 2-4 PT
5-8 patients
HC PRO PHONE CALL 5-10 MIN
ONLINE SERVICE BY HC PRO
SPECIMEN HANDLING OFFICE-LAB
POSTOP FOLLOW-UP VISIT
MEDICAL SERVICES AFTER HRS
MED SERV EVE/WKEND/HOLIDAY
MED SERVICE OUT OF OFFICE
OFFICE EMERGENCY CARE
PATIENT EDUCATION MATERIALS



VALUE IN HEALTH CARE			
Procedure	Description		
Code			
99078	Physician or other qualified health care professional qualified by education, training, licensure/regulation (when applicable) educational services rendered to patients in a group setting (e.g., prenatal, obesity or diabetic instructions)		
99173	VISUAL ACUITY SCREEN		
99174	OCULAR INSTRUMNT SCREEN BIL		
99177	OCULAR INSTRUMNT SCREEN BIL		
99188	APP TOPICAL FLUORIDE VARNISH		
99201	OFFICE/OUTPATIENT VISIT NEW		
99202	OFFICE/OUTPATIENT VISIT NEW		
99203	OFFICE/OUTPATIENT VISIT NEW		
99204	OFFICE/OUTPATIENT VISIT NEW		
99205	OFFICE/OUTPATIENT VISIT NEW		
99211	OFFICE/OUTPATIENT VISIT EST		
99212	OFFICE/OUTPATIENT VISIT EST		
99213	OFFICE/OUTPATIENT VISIT EST		
99214	OFFICE/OUTPATIENT VISIT EST		
99215	OFFICE/OUTPATIENT VISIT EST		
99334	DOMICIL/R-HOME VISIT EST PAT		
99336	DOMICIL/R-HOME VISIT EST PAT		
99337	DOMICIL/R-HOME VISIT EST PAT		
99339	Individual physician supervision of a patient requiring complex and multidisciplinary care modalities involving regular physician development and/or revision of care plans; review of subsequent reports of patient status; review of related laboratory and other studies; communication (including telephone calls) for purposes of assessment or care decisions with health care professional(s), family member(s), surrogate decision maker(s) (e.g., legal guardian), and/or key caregiver(s) involved in patient's care; integration of new information into the medical treatment plan; and/or adjustment of medical therapy within a calendar month; 15-29 minutes		
99340	30 minutes or more		
99341	HOME VISIT NEW PATIENT		
99342	HOME VISIT NEW PATIENT		



Procedure Code	Description		
99343	HOME VISIT NEW PATIENT		
99344	HOME VISIT NEW PATIENT		
99345	HOME VISIT NEW PATIENT		
99347	HOME VISIT EST PATIENT		
99348	HOME VISIT EST PATIENT		
99349	HOME VISIT EST PATIENT		
99350	HOME VISIT EST PATIENT		
99354	PROLONG E&M/PSYCTX SERV O/P		
99355	PROLONG E&M/PSYCTX SERV O/P		
99358	PROLONG SERVICE W/O CONTACT		
99359	PROLONG SERV W/O CONTACT ADD		
99366	TEAM CONF W/PAT BY HC PROF		
99367	With interdisciplinary team of health care professionals, patient and/or family not present, 30 minutes or more; participation by physician		
99368	With interdisciplinary team of health care professionals, patient and/or family not present, 30 minutes or more; participation by nonphysician qualified health care professional		
99381	INIT PM E/M NEW PAT INFANT		
99382	INIT PM E/M NEW PAT 1-4 YRS		
99383	PREV VISIT NEW AGE 5-11		
99384	PREV VISIT NEW AGE 12-17		
99385	PREV VISIT NEW AGE 18-39		
99386	PREV VISIT NEW AGE 40-64		
99387	INIT PM E/M NEW PAT 65+ YRS		
99391	PER PM REEVAL EST PAT INFANT		
99392	PREV VISIT EST AGE 1-4		
99393	PREV VISIT EST AGE 5-11		
99394	PREV VISIT EST AGE 12-17		
99395	PREV VISIT EST AGE 18-39		



Procedure				
Code	Description			
99396	PREV VISIT EST AGE 40-64			
99397	PER PM REEVAL EST PAT 65+ YR			
99401	PREVENTIVE COUNSELING INDIV			
99402	PREVENTIVE COUNSELING INDIV			
99403	PREVENTIVE COUNSELING INDIV			
99404	PREVENTIVE COUNSELING INDIV			
99406	BEHAV CHNG SMOKING 3-10 MIN			
99407	BEHAV CHNG SMOKING > 10 MIN			
99408	AUDIT/DAST 15-30 MIN			
99409	Alcohol and/or drug assessment or screening			
99411	PREVENTIVE COUNSELING GROUP			
99412	PREVENTIVE COUNSELING GROUP			
99420	Administration and interpretation of health risk assessments			
	Online digital evaluation and management service for an established patient for up to 7 days cumulative			
99421	time during the 7 days, 5-10 minutes			
99422	Online digital evaluation and management service for an established patient for up to 7 days cumulative time during the 7 days, 11-20 minutes			
99423	Online digital evaluation and management service for an established patient for up to 7 days cumulative			
	time during the 7 days, 21 or more minutes			
99429	UNLISTED PREVENTIVE SERVICE			
99441	PHONE E/M PHYS/QHP 5-10 MIN			
99442	PHONE E/M PHYS/QHP 11-20 MIN			
99443	PHONE E/M PHYS/QHP 21-30 MIN			
99444	ONLINE E/M BY PHYS/QHP			
99451	Interprofessional telephone/Internet/electronic health record assessment and management service provided by a consultative physician, including a written report to the patient's treating/requesting physician or other qualified health care professional, 5 minutes or more of medical consultative time			
99452	Interprofessional telephone/Internet/electronic health record referral service(s) provided by a treating/requesting physician or other qualified health care professional, > 16 minutes			



Procedure				
	Description			
Code				
99455	WORK RELATED DISABILITY EXAM			
99456	DISABILITY EXAMINATION			
99457	Remote physiologic monitoring treatment management services, clinical staff/physician/other qualified health care professional time in a calendar month requiring interactive communication with the patient/caregiver during the month; first 20 minutes			
99458	each additional 20 minutes (List separately in addition to code for primary procedure			
99461	INIT NB EM PER DAY NON-FAC			
99473	Self-measured blood pressure using a device validated for clinical accuracy; patient education/training and device calibration			
99474	separate self-measurements of two readings one minute apart, twice daily over a 30-day period (minimum of 12 readings), collection of data reported by the patient and/or caregiver to the physician or other qualified health care professional, with report of average systolic and diastolic pressures and subsequent communication of a treatment plan to the patient			
99484	CARE MGMT SVC BHVL HLTH COND			
99487	CMPLX CHRON CARE W/O PT VSIT			
99489	CMPLX CHRON CARE ADDL 30 MIN			
99490	CHRON CARE MGMT SRVC 20 MIN			
99491	Chronic care management services at least 30 minutes			
99492	1ST PSYC COLLAB CARE MGMT			
99493	SBSQ PSYC COLLAB CARE MGMT			
99494	1ST/SBSQ PSYC COLLAB CARE			
99495	TRANS CARE MGMT 14 DAY DISCH			
99496	TRANS CARE MGMT 7 DAY DISCH			
99497	ADVNCD CARE PLAN 30 MIN			
99498	ADVNCD CARE PLAN ADDL 30 MIN			
0500F	INITIAL PRENATAL CARE VISIT			
0501F	PRENATAL FLOW SHEET			
0502F	SUBSEQUENT PRENATAL CARE			
0503F	POSTPARTUM CARE VISIT			



Procedure			
Code	<b>Description</b>		
1000F	TOBACCO USE ASSESSED		
1031F	SMOKING & 2ND HAND ASSESSED		
1032F	PT received Tobacco Cessation Information		
1033F	TOBACCO NONSMOKER NOR 2NDHND		
1034F	CURRENT TOBACCO SMOKER		
1035F	SMOKELESS TOBACCO USER		
1036F	TOBACCO NON-USER		
1111F	DSCHRG MED/CURRENT MED MERGE		
1220F	PT SCREENED FOR DEPRESSION		
3016F	PT SCRND UNHLTHY OH USE		
3085F	SUICIDE RISK ASSESSED		
3351F	NEG SCRN DEP SYMP BY DEPTOOL		
3352F	NO SIG DEP SYMP BY DEP TOOL		
3353F	MILD-MOD DEP SYMP BY DEPTOOL		
3354F	CLIN SIG DEP SYM BY DEP TOOL		
3355F	CLIN SIG DEP SYM BY DEP TOOL		
4000F	TOBACCO USE TXMNT COUNSELING		
4001F	TOBACCO USE TXMNT PHARMACOL		
4004F	PT TOBACCO SCREEN RCVD TLK		
4290F	Alcohol and/or drug assessment or screening		
4293F	Pt screened for high risk sexual behavior		
4306F	Alcohol and/or Drug use counseling services		
4320F	Alcohol and/or Drug use counseling services		
90848-90899	Services to patients for evaluation and treatment of mental illnesses that require psychiatric services		
96158-96159	Health behavior intervention, individual face-to-face		
96164-96165	Health behavior intervention, group (two or more patients), face-to-face		
96167-96168	Health behavior intervention, family (with the patient present), face-to-face		



Procedure Code	Description			
96170-96171	Health behavior intervention, family (without the patient present), face-to-face			
97151-97158	Behavior Identification Assessment, administered by QHP, each 15 minutes of QHP's time face-to-face with patient and/or guardian(s)/caregivers(s) administering assessments and discussing findings and recommendations, and non-face-to-face analyzing past data, scoring/interpreting the assessment, a preparing the report/treatment plan			
98967-98968	Non-physician telephone services			
G0008	ADMIN INFLUENZA VIRUS VAC			
G0009	ADMIN PNEUMOCOCCAL VACCINE			
G0010	ADMIN HEPATITIS B VACCINE			
G0101	CA SCREEN; PELVIC/BREAST EXAM			
G0123	SCREEN CERV/VAG THIN LAYER			
G0179	MD RECERTIFICATION HHA PT			
G0180	MD CERTIFICATION HHA PATIENT			
G0270	Medical nutrition therapy; reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition or treatment regimen (including additional houneeded for renal disease), individual, face to face with the patient, each 15 minutes			
G0271	Medical nutrition therapy, reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition, or treatment regimen (including additional hours needed for renal disease), group (2 or more individuals), each 30 minutes			
G0396	ALCOHOL/SUBS INTERV 15-30MN			
G0397	Alcohol or substance abuse assessment			
G0402	INITIAL PREVENTIVE EXAM			
G0403	EKG FOR INITIAL PREVENT EXAM			
G0404	EKG TRACING FOR INITIAL PREV			
G0405	EKG INTERPRET & REPORT PREVE			
G0438	PPPS, INITIAL VISIT			
G0439	PPPS, SUBSEQ VISIT			
G0442	ANNUAL ALCOHOL SCREEN 15 MIN			
G0443	BRIEF ALCOHOL MISUSE COUNSEL			
G0444	DEPRESSION SCREEN ANNUAL			



Procedure	cedure Description		
Code	<b>Description</b>		
G0445	HIGH INTEN BEH COUNS STD 30M		
G0447	BEHAVIOR COUNSEL OBESITY 15M		
G0463	HOSPITAL OUTPT CLINIC VISIT		
G0476	HPV COMBO ASSAY CA SCREEN		
G0502	Initial psychiatric collaborative care management		
G0503	Subsequent psychiatric collaborative care management		
G0504	Initial or subsequent psychiatric collaborative care management		
G0505	Cognition and functional assessment		
G0506	COMP ASSES CARE PLAN CCM SVC		
G0507	Care management services for behavioral health conditions		
G0513	PROLONG PREV SVCS, FIRST 30M		
G0514	Prolonged preventive service		
G2058	Chronic care management services, each additional 20 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month;		
G2064-G2065	Comprehensive care management services for a single high-risk disease		
H0002	ALCOHOL AND/OR DRUG SCREENIN		
H0031	MH HEALTH ASSESS BY NON-MD		
H0049	ALCOHOL/DRUG SCREENING		
H1000	PRENATAL CARE ATRISK ASSESSM		
H1001	ANTEPARTUM MANAGEMENT		
Q0091	OBTAINING SCREEN PAP SMEAR		
S0610	ANNUAL GYNECOLOGICAL EXAMINA		
S0612	ANNUAL GYNECOLOGICAL EXAMINA		
S0613	ANN BREAST EXAM		
S0622	PHYS EXAM FOR COLLEGE		
S9444	Parenting Classes, non-physician provider, per session		
S9445	PT EDUCATION NOC INDIVID		



Procedure Code	Description		
S9446	PT EDUCATION NOC GROUP		
S9447	Infant safety (including cardiopulmonary resuscitation classes nonphysician provider, per session)		
S9449	WEIGHT MGMT CLASS		
S9451	EXERCISE CLASS		
S9452	Nutrition classes non-physician provider per session		
S9454	Stress management classes non-physician provider per session		
S9470	NUTRITIONAL COUNSELING, DIET		
T1015	CLINIC SERVICE		



# APPENDIX 3. PAYMENT ARRANGEMENT CATEGORIES<sup>5</sup>

Category Code	Value	Definition/Example
01	Fee for Service	Payments made on a traditional fee-for-service model, no link to quality and value. These are traditional FFS payments that are not adjusted to account for infrastructure investments, provider reporting of quality data, for provider performance on cost and quality metrics. Diagnosis-related groups (DRGs) that are not linked to quality are included in Category 1.
2A	Foundational Payments for Infrastructure and Operations	Payments for infrastructure investments that can improve the quality of patient care (e.g., payments designated for staffing a care coordination nurse or upgrading to electronic health records).
2B	Pay for Reporting	Payments (incentives or penalties) to report quality measurement results.
2C	Pay-for-Performance	Payments (incentives or penalties) based on performance in meeting goals for quality measures (e.g. bonuses for quality performance).
3A	APMs with Shared Savings	Payments representing a share of the savings generated when a cost or utilization target is met and if quality targets are met. Does not include penalties when cost or utilization targets are not met (e.g., shared savings with upside risk only).
3B	APMs with Shared Savings and Downside Risk	Payments representing a share of the savings generated when a cost or utilization target is met and if quality targets are met. Includes penalties representing a portion of the losses that result when a cost or utilization target is not met (e.g., episode-based payments for procedures and comprehensive payments with upside and downside risk).
3N	Risk Based Payments NOT Linked to Quality	Payments representing a share of savings generated when a cost or utilization target is met and no quality targets exist (e.g., episode-based payments for procedures without quality measures and targets).
4A	Condition-Specific Population-Based Payment	Payments for the comprehensive treatment of specific conditions (e.g., payments for specialty services, such as oncology or mental health).  Bundled payments for cancer care fall under Category 4A if providers are responsible for the total cost and quality of care for a patient, rather than covering only chemotherapy payments. Also, payments that are prospective and population-based and cover all care delivered by particular types of clinicians (e.g., orthopedics).

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<sup>&</sup>lt;sup>5</sup> Health Care Payment Learning & Action Network. Alternative Payment Models APM Framework. 2017.



Category Code	Value	Definition/Example
4B	Comprehensive Population-Based Payment	Payments that are prospective and population-based, and cover all an individual's health care needs. Category 4B encompasses a broad range of financing and delivery system arrangements, in which payers and providers are organizationally distinct, (e.g. global budgets or full/percent of premium payments).
4C	Integrated Finance and Delivery System	Payments that also cover comprehensive care, but unlike Category 4B payments, they move from the financing arm to the delivery arm of the same, highly integrated finance and delivery organization. In some cases, these integrated arrangements consist of insurance companies that own provider networks, while in other cases they consist of delivery systems that offer their own insurance products (e.g. global budgets or full/percent of premium payments in integrated systems).
4N	Capitated Payments NOT Linked to Quality	Payments that are prospective and population-based, but not linked to quality.