2021 Physician Compensation Report

Fifth Annual Study

December 2021
Table of Contents

2021 Physician Compensation Report

Introduction .............................................................................................................. 3

Metro Areas ............................................................................................................. 4
  Compensation by Metro Area
  Cost of Living by Metro Area
  Compensation Growth by Metro Area

Specialty & Practice Setting .................................................................................. 7
  Compensation by Specialty
  Compensation Growth by Specialty
  Compensation by Employment Setting

Gender Pay Gap ..................................................................................................... 10
  Physician Gender Pay Gap
  Women Physicians’ Compensation by Metro Area
  Gender Pay Gap by Specialty
  NP and PA Gender Pay Gap

COVID-Related Retirement ...................................................................................... 14
  COVID Impact on Physician Retirement
  COVID Impact on Physician Career Plans
  COVID Impact on Women Physicians

Methodology ........................................................................................................... 17

Sources .................................................................................................................... 19

About Doximity ........................................................................................................ 20
Introduction

As the COVID pandemic persisted in 2021 with multiple new waves, the U.S. healthcare system relied on physicians and other healthcare workers to continue adapting in a rapidly changing practice environment. There has been widespread coverage of the increase in burnout and concerns of early retirement among healthcare workers [1]. Our study provides additional insights and is the largest published research report on physician compensation and retirement to date.

Our findings show that average pay for doctors increased by 3.8% this year, which is up from an increase of 1.5% last year. Like last year, the increase did not outpace the rate of inflation. In 2021, the 12-month headline inflation rate was 6.2% [2] as measured by the Consumer Price Index (CPI). Thus, physicians on average experienced a decline in real income over the calendar year when compared with inflation.

In addition, our data showed that the gender pay gap among physicians was 28% this year. Male doctors currently earn over $122,000 more than their female counterparts. In research published with our partners, analysis of Doximity physician compensation surveys estimated that men earn over $2 million more than women in their careers as doctors [3].

The widening gender pay gap may be a contributing factor to burnout among women physicians. Research has found that women physicians carried the burden of increased child care during the pandemic and were more likely to consider early retirement due to burnout [4]. We found that 25% of women physicians considered early retirement due to COVID overwork.

Our survey results include responses from over 160,000 U.S. doctors over five years and is one of the largest data sets of compensation available in the United States.

Our overarching goal is to track the data over a multi-year time-frame and help stakeholders understand employment trends taking shape in the healthcare space. We also hope sharing this data will provide individual doctors with information that can help them make important career decisions. As such, we track data at the metro area level, across medical specialties and different employment types.

With more than 80% of U.S. doctors as members, Doximity is uniquely positioned to perform this analysis.
Compensation for U.S. physicians grew 3.8% on average between 2020 and 2021, an increase compared to 1.5% last year. It’s possible this year’s increase reflects a catch-up from last year’s relatively flat rate, a tight labor market, or a reflection of rising inflation rates in 2021.

Metro Areas with the HIGHEST Compensation for Physicians
1. Charlotte, NC — $462,760*
2. St. Louis, MO — $452,219
3. Buffalo, NY — $426,440
4. Jacksonville, FL — $425,706*
5. Orlando, FL — $425,634*
6. Minneapolis, MN — $424,059*
7. Milwaukee, WI — $422,735*
8. Phoenix, AZ — $419,359*
9. Dallas, TX — $415,487*
10. Los Angeles, CA — $414,925*

Metro Areas with the LOWEST Compensation for Physicians
1. Baltimore, MD — $330,917*
2. Providence, RI — $346,092*
3. San Antonio, TX — $355,439*
5. Boston, MA — $363,545*
6. Portland, OR — $363,890
7. Denver, CO — $364,927*
8. Philadelphia, PA — $373,765*
9. Birmingham, AL — $375,074
10. Detroit, MI — $376,007

*Appeared ≥3 times in Compensation Reports
This year, we introduce an analysis of physician compensation by metro area adjusted for cost of living. Notably, the difference in effective compensation between highest city and lowest city increased.

After adjusting for cost of living, cities with lowest compensation were all located on the East or West coast, with the exception of Denver.
This year, Charlotte topped the list with the highest growth rate in the country: physician compensation increased 12.9% year over year. The cities with highest increases in compensation are all different from last year’s top 10, suggesting compensation increases may have yearly trends by city.

Charlotte, NC: 12.9%
Virginia Beach, VA: 12.1%
St. Louis, MO: 10.5%
Tampa, FL: 8.1%
Hartford, CT: 7.8%
Buffalo, NY: 7.4%
Sacramento, CA: 7.1%
Orlando, FL: 7.0%
Nashville, TN: 6.9%
Boston, MA: 6.1%
Average Annual Compensation by Specialty

The 20 specialties with the **HIGHEST** average annual compensation tend to be surgical and procedural specialties treating adult patients.

Neurosurgery $773,201
Thoracic Surgery $684,663
Orthopedic Surgery $633,620
Plastic Surgery $556,698
Vascular Surgery $552,313
Oral & Maxillofacial $545,471
Radiation Oncology $544,313
Cardiology $537,777
Urology $514,922
Gastroenterology $500,400
Otolaryngology (ENT) $497,157
Radiology $495,451
Dermatology $476,263
Anesthesiology $457,867
Ophthalmology $454,997
General Surgery $451,151
Oncology $447,112
Colon & Rectal Surgery $445,730
Nuclear Medicine $398,544
Pulmonology $385,602

The 20 specialties with the **LOWEST** average annual compensation tend to be surgical and procedural specialties treating adult patients.

Ped. Infectious Disease $210,844
Ped. Rheumatology $216,969
Ped. Endocrinology $220,358
Ped. Hematology & Onc. $238,783
Ped. Nephrology $247,861
Pediatrics $251,657
Medical Genetics $254,128
Ped. Pulmonology $263,106
Medicine/Pediatrics $264,254
Pediatrics $264,539
Geriatrics $268,861
Endocrinology $270,116
Family Medicine $273,866
Child Neurology $276,420
Ped. Emergency Medicine $280,373
Infectious Disease $294,768
Internal Medicine $295,607
Ped. Gastroenterology $295,751
Rheumatology $303,511
Occupational Medicine $310,934
Compensation Growth by Specialty

While compensation increased across all specialties in 2021, growth rates varied significantly. Many of the specialties with highest growth in compensation are notably small specialties, and may be subject to tight labor markets or regional hiring trends.

The top 10 specialties with the largest increase in average annual compensation:

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Compensation Growth</th>
<th>2021 Average Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preventative Medicine</td>
<td>12.6%</td>
<td>$264,539</td>
</tr>
<tr>
<td>Hematology</td>
<td>12.2%</td>
<td>$357,292</td>
</tr>
<tr>
<td>Nuclear Medicine</td>
<td>10.4%</td>
<td>$398,544</td>
</tr>
<tr>
<td>Pediatric Nephrology</td>
<td>9.5%</td>
<td>$247,861</td>
</tr>
<tr>
<td>Occupational Medicine</td>
<td>8.4%</td>
<td>$310,934</td>
</tr>
<tr>
<td>Oral &amp; Maxillofacial Surgery</td>
<td>7.1%</td>
<td>$545,472</td>
</tr>
<tr>
<td>Otolaryngology (ENT)</td>
<td>5.6%</td>
<td>$497,157</td>
</tr>
<tr>
<td>Pediatric Gastroenterology</td>
<td>5.4%</td>
<td>$295,751</td>
</tr>
<tr>
<td>Allergy &amp; Immunology</td>
<td>5.3%</td>
<td>$329,880</td>
</tr>
<tr>
<td>Radiation Oncology</td>
<td>5.0%</td>
<td>$544,314</td>
</tr>
</tbody>
</table>
Compensation by Employment Setting

*Varies Widely by Employment Setting*

Compensation varies widely by employment setting, with single specialty, solo practice, and multi-specialty groups ranking the highest in annual average compensation after controlling for specialty.

Among all practice settings, **compensation grew in 2021** compared to 2022. Urgent care centers showed the highest compensation growth while the smallest growth, came from academic and industry / pharmaceutical settings.

<table>
<thead>
<tr>
<th>Employment Setting</th>
<th>2021 Average Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Specialty Group</td>
<td>$442,024</td>
</tr>
<tr>
<td>Multi-specialty Group</td>
<td>$424,312</td>
</tr>
<tr>
<td>Solo Practice</td>
<td>$415,678</td>
</tr>
<tr>
<td>Hospital</td>
<td>$399,282</td>
</tr>
<tr>
<td>Industry / Pharmaceutical</td>
<td>$395,560</td>
</tr>
<tr>
<td>Health System / IDN / ACO</td>
<td>$394,538</td>
</tr>
<tr>
<td>Health Maintenance Organization</td>
<td>$374,571</td>
</tr>
<tr>
<td>Academic</td>
<td>$350,232</td>
</tr>
<tr>
<td>Urgent Care Center / Chain</td>
<td>$267,516</td>
</tr>
<tr>
<td>Government</td>
<td>$264,546</td>
</tr>
</tbody>
</table>
**Physician Gender Pay Gap**

*Over 28% in 2021*

The physician gender pay gap has increased over the last five years, even when controlled for specialty, location, and years of experience. In 2021, the gender pay gap was 28.2%, which represents over **$122,000 difference in compensation in one year**.

An analysis of our physician compensation data from 2014-2019 estimated that over the course of a career, male physicians make over $2 million more than female physicians [3].

---

**Physician Average Annual Compensation**

- Female Physicians
- Male Physicians

![Graph showing the average annual compensation for female and male physicians from 2017 to 2021.](image)
Women Physicians’ Compensation by Metro Area

*Similar To Overall Geographic Trends, Lower Pay*

Physician compensation has increased steadily in the last five years, with a significant gender pay gap. This year, men earned an average of $435,315 while women earned an average $312,571.

Metro Areas with the **HIGHEST** Compensation for Women
1. Minneapolis, MN — $347,426
2. Sacramento, CA — $341,107
3. Tampa, FL — $339,505
4. Buffalo, NY — $335,247
5. Charlotte, NC — $331,556
6. Dallas, TX — $331,215
7. San Francisco, CA — $329,954
8. St. Louis, MO — $328,971
9. Los Angeles, CA — $328,223
10. Hartford, CT — $327,996

Metro Areas with the **LOWEST** Compensation for Women
1. Baltimore, MD — $262,109
2. Louisville, KY — $276,509
3. Memphis, TN — $246,531
4. Providence, RI — $276,927
5. Birmingham, AL — $278,488
6. Memphis, TN — $278,699
7. Richmond, VA — $284,902
8. Washington, DC — $286,782
9. Detroit, MI — $286,951
10. San Antonio, TX — $287,268
Gender Pay Gap by Specialty

Men Have Higher Compensation Than Women in All Specialties

When examining the gender pay gap by specialty, the data showed there are no medical specialties in which women earned the same or more than men in 2021.

All specialties had **gender pay gaps over 10%** except Pediatric Rheumatology, which had a gap of 7.8%.

<table>
<thead>
<tr>
<th>Medical specialties with the LARGEST pay gaps between MEN and WOMEN in 2021:</th>
<th>Medical specialties with the SMALLEST pay gaps between MEN and WOMEN in 2021:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral &amp; Maxillofacial Surgery</td>
<td>Pediatric Rheumatology</td>
</tr>
<tr>
<td>$551,104</td>
<td>$229,787</td>
</tr>
<tr>
<td>$425,324</td>
<td>$211,842</td>
</tr>
<tr>
<td>Allergy &amp; Immunology</td>
<td>Pediatric Infectious Disease</td>
</tr>
<tr>
<td>$354,063</td>
<td>$224,004</td>
</tr>
<tr>
<td>$279,770</td>
<td>$201,296</td>
</tr>
<tr>
<td>Otolaryngology (ENT)</td>
<td>Pediatric Hematology &amp; Oncology</td>
</tr>
<tr>
<td>$515,727</td>
<td>$253,279</td>
</tr>
<tr>
<td>$407,627</td>
<td>$224,763</td>
</tr>
<tr>
<td>Pediatric Nephrology</td>
<td>Hematology</td>
</tr>
<tr>
<td>$271,176</td>
<td>$365,289</td>
</tr>
<tr>
<td>$216,774</td>
<td>$320,996</td>
</tr>
<tr>
<td>Thoracic Surgery</td>
<td>Pediatric Cardiology</td>
</tr>
<tr>
<td>$695,352</td>
<td>$327,237</td>
</tr>
<tr>
<td>$559,168</td>
<td>$286,211</td>
</tr>
</tbody>
</table>
NP and PA Gender Pay Gap

*Approximately 10% and 11% in 2021*

Gender differences in annual compensation also existed for the NP and PA professions, although the pay gaps were smaller on a relative basis than those of most physician specialties.

This year, the NP gender pay gap was 9.6%, representing $12,292. The PA gender pay gap was 11.0%, representing $14,646.
COVID Impact on Physician Retirement

Following Pandemic Disruption, Over 1% of Physician Workforce Retired Before Expected

An analysis of medicare claims data shows a consistent rate of retirement among the 2018 physician workforce prior to the pandemic, establishing an expected retirement trend line.

The onset of the pandemic coincided with an additional 2% of physicians removed from their regular practice. While about half returned as the rate of retirement normalized, a gap persisted between expected and observed retirement, representing over 1% of the physician workforce. This extra retirement could place additional stress on the remaining workforce as the pandemic continues and the nation faces a growing physician shortage [4].
COVID Impact On Physician Career Plans

Approximately Half of All Doctors Considering Employment Change

The jump in physician retirement compared to the pre-pandemic rate could be an early warning sign of larger shifts to come. In a recent survey of over 2,000 U.S. physicians, nearly three quarters report being overworked. Approximately half of physicians reported they are considering an employment change due to COVID-related overwork. This data is concerning and suggests that physicians may feel they are at a breaking point. There has been widespread coverage of the increase in burnout and concerns that one in five healthcare workers have quit or changed jobs [1]. Our survey underscores this concern as it relates to physicians.

How has your clinical workload during COVID-19 pandemic altered your career plans?

- “I am not overworked”: 26.7%
- “I am overworked, but not looking to change my employer”: 23.8%
- “Because of overwork, I’m looking for another career”: 15.8%
- “Because of overwork, I’m looking for another employer”: 11.9%
- “Because of overwork, I’m considering early retirement”: 21.8%
COVID Impact On Women Physicians

*Women Physicians Report More Overwork and Early Retirement Considerations Than Their Colleagues*

Women physicians in particular appear to have been disproportionately affected by COVID disruptions. We analyzed our survey about COVID-related overwork and compared 2,000 physician responses with 500 responses from NPs and PAs. The data suggests there are gender-based differences in sentiments relating to overwork, burnout and early retirement among physicians that are not present among NPs and PAs.

How has your clinical workload during COVID-19 pandemic altered your career plans?

“Because of overwork, I’m considering early retirement.”

“I’m not overworked.”

<table>
<thead>
<tr>
<th>Gender Group</th>
<th>Percentage Who Said “Because of overwork, I’m considering early retirement.”</th>
<th>Percentage Who Said “I’m not overworked.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female Physicians</td>
<td>25%</td>
<td>19.0%</td>
</tr>
<tr>
<td>Male Physicians</td>
<td>20%</td>
<td>32%</td>
</tr>
<tr>
<td>Female NP/PAs</td>
<td>20%</td>
<td>27%</td>
</tr>
<tr>
<td>Male NP/PAs</td>
<td>21%</td>
<td>25%</td>
</tr>
</tbody>
</table>
Methodology

**Physician Compensation**

This study by Doximity was drawn from over 40,000 self-reported compensation surveys completed in 2021, with data from over 160,000 compensation surveys since 2017. Each survey was completed by full-time, U.S. physicians who practice at least 40 hours per week.

Responses were mapped across metropolitan statistical areas, and the top 50 MSAs were ranked by the number of respondents in the data. To control for differences in specialty, geography, and other provider-specific factors, we estimated a multivariate regression with controls for provider specialty, metro area, and gender. We also controlled for how long each provider has practiced medicine and their self-reported average hours worked per week.

**Cost of Living Adjustment**

This analysis used the 2020 regional price parities of metro state areas published by the Bureau of Economic Analysis. The price parties are publicly available in the Dec. 14, 2021 release on the BEA website.
NP/PA Compensation

Doximity’s study was drawn from self-reported compensation surveys completed between 2017 and 2021 among over 15,000 U.S. NPs and over 10,000 U.S. PAs. Compensation was calculated as the mean compensation reported by each sub-group.

COVID Overwork Poll

Doximity’s study was drawn from a poll run in the Doximity Newsfeed over the course of two weeks in May, 2021. Over 2,000 U.S. physicians and over 500 U.S. NPs and PAs responded.

The poll asked the following question: “How has your clinical workload during COVID pandemic altered your career plans?”

The poll offered the following five answer options:

- “Because of overwork, I’m looking for another employer.”
- “Because of overwork, I’m looking at another career.”
- “Because of overwork, I’m considering early retirement.”
- “I am overworked, but not looking to change my employer.”
- “I am not overworked.”

COVID Impact on Physician Retirement

Doximity partnered with CareJourney, a health analytics organization, to measure the impact of the pandemic on accelerated retirement. A baseline population was established of approximately 365,000 U.S. physicians who billed for more than ten Medicare Part B patients in every month of 2018. Over the January 2019 to April 2021 period, physicians who did not treat at least ten Medicare patients per month for three consecutive months were considered “retired.” Monthly retirement was measured over a pre-pandemic baseline period of March 2019 to February 2020 to establish a cumulative retirement trend, which was used to compare actual retirement against expected retirement during the COVID pandemic.
Sources


About Doximity

Founded in 2010, Doximity is the leading digital platform for medical professionals. The company’s network members include over 80% of U.S. physicians across all specialties and practice areas. Doximity provides its verified clinical membership with digital tools built for medicine, enabling them to collaborate with colleagues, stay up to date with the latest medical news and research, manage their careers, and conduct virtual patient visits. Doximity’s mission is to help doctors be more productive so they can provide better care for their patients.

To learn more, visit www.doximity.com.