

# Spotlight on Florida

## Adult Use of Emergency Departments for Non-Traumatic Dental Conditions



Oral health is directly linked to overall health. When oral health deteriorates, it can have far-reaching consequences and health effects that go beyond the [mouth](#).

Most oral disease is almost entirely preventable. Yet routine dental care is out of reach for millions of Americans due to [high costs of care](#), [lack of dental coverage](#), [a shortage of dentists in rural areas and of dentists who accept public and/or private insurance](#), and [the lack of integration between the medical and dental health care systems](#).

Lack of access to care can leave people with few or no viable options other than visiting hospital emergency departments (EDs) for oral health care. Most EDs are not equipped to provide dental treatment, and patients are treated for symptomatic pain or possible infection without definitive diagnosis and appropriate treatment of the underlying problem. These visits are costly — to patients, health systems, state Medicaid programs, and taxpayers — and are often responding to unmet oral health needs that are more effectively addressed at a dental office or clinic.

Use of EDs for non-traumatic dental conditions (NTDCs) is not new, yet the COVID-19 pandemic has further highlighted and exacerbated this issue. At a time when ED capacity is strained and in high demand, reducing preventable dental visits in these settings is of vital importance.

**Let us know!** The information included in the At a Glance section was compiled using available online data from state and national sources. We encourage readers to contact us if they know of more recent information that is available for their state.



# Florida at a Glance

**Total Population** ..... **21,538,187**

**Medicaid Expansion State** ..... **No**

**Adult Eligibility:** Florida residents with “low or very low income” (based on annual household income) who are **also** in one or more of the following categories: pregnant woman, parent/caretaker of a child 18 years of age or younger, elderly (65+), person with disabilities, or adult receiving long-term services and support (LTSS).<sup>1</sup>

**Total Medicaid Enrollment (January 2022)** ..... **5,107,260**

**Total Adult (21+) Medicaid Enrollment (January 2022)** ..... **2,384,482**

## Medicaid Enrollment by Gender (2019)

**Male** ..... **40.3%**

**Female** ..... **59.7%**

## Medicaid Enrollment by Race (2019)

**White** ..... **35.0%**

**Hispanic** ..... **34.5%**

**Black** ..... **24.8%**

**Asian/Native Hawaiian and Pacific Islander** ..... **1.4%**

**American Indian/Alaska Native** ..... **0.2%**

**Multiple Races** ..... **4.1%**

## Uninsured (2019)

**19.5% of adults ages 19–64 are uninsured.**

## Uninsured by Race (2019)

**White** ..... **38.9%**

**Hispanic** ..... **38.2%**

**Black** ..... **17.7%**

**Asian/Native Hawaiian and Pacific Islander** ..... **2.5%**

**American Indian/Alaska Native** ..... **0.3%**

**Multiple Races** ..... **2.5%**

## Provides an Extensive Medicaid Adult Dental Benefit (as of 2020)

**No**

## Dental Health Professional Shortage Areas (DHPSA)<sup>2</sup>

**Total number of DHPSAs** ..... **256**

**Total number of residents living in a DHPSA** ..... **5,704,238**

1 Pregnant women (up to 191% federal poverty level [FPL]), parents and caretakers (up to 29% FPL), elderly and people with disabilities (up to 88% FPL), and adults receiving long-term services and support (LTSS) (up to 219% FPL). <https://www.healthcareforfl.org/basics>

2 “Dental” is one of three categories of Health Professional Shortage Areas (HPSA) designations. HPSA designations are used to identify areas and population groups within the US that are experiencing a shortage of health professionals. The primary factor used to determine a HPSA designation is the number of health professionals relative to the population with consideration of high need. Federal regulations stipulate that, to be considered as having a shortage of providers, an area must have a population-to-provider ratio of a certain threshold. For dental care, the population-to-provider ratio must be at least 5,000 to 1 (4,000 to 1 if there are unusually high needs in the community).

Dental Care Health Professional Shortage Areas. Kaiser Family Foundation. <https://www.kff.org/other/state-indicator/dental-care-health-professional-shortage-areas-hpsas/?currentTimeframe=0&sortModel=%7B%22colId%22:%22Location%22,%22sort%22:%22asc%22%7D>

## Emergency Department Use for NTDCs: What it is and why it is insufficient

While many EDs are equipped to provide care for dental trauma, most do not have adequate staff or equipment to evaluate, diagnose, and treat non-traumatic dental conditions. As a result, EDs focus on managing pain or infections rather than addressing the cause of the dental problem. Furthermore, EDs often lack systems for oral health provider referrals, leaving many patients to return to the ED again for treatment.

In most cases, patients would be better served in an office or clinic setting. In fact, research indicates that nearly 79% of ED visits for NTDCs could have been addressed in a dental office.

Care received in the ED is expensive, and state Medicaid programs and the uninsured largely bear the costs. Most patient needs could be addressed at a dental office or clinic at a much lower cost.



Every **15 seconds** in the US, an individual visits an ED for a dental condition.

**Dental trauma** is an injury to the teeth, gums, or nearby tissue including the lips and tongue.

**Non-traumatic dental conditions** are dental issues that would ordinarily not require care in an ED.

**Nationally, the rate of outpatient visits** (per 10,000 people) for NTDCs in EDs **decreased by 24%** from 2014 to 2019. In 2019 there were a total of **1,804,619 ED visits** (weighted estimate) for NTDCs. The rate of ED visits for NTDCs in that year was **147.1 per 10,000 people.**

During the same year (2019), there were a total of **150,744 ED visits** (weighted estimate) for NTDCs in Florida. The rate of ED visits for NTDCs in that year was **70.2 per 10,000 people.**

### Number and Total Cost of ED NTDC Visits in Florida by Year

Year	Total Number of ED Visits for NTDCs	Total Cost of ED Visits for NTDCs
2017	161,420	\$334,623,287
2018	153,172	\$358,115,027
2019	150,774	\$400,605,757
2020	111,568	\$331,133,256

## Use of Emergency Departments for NTDCs

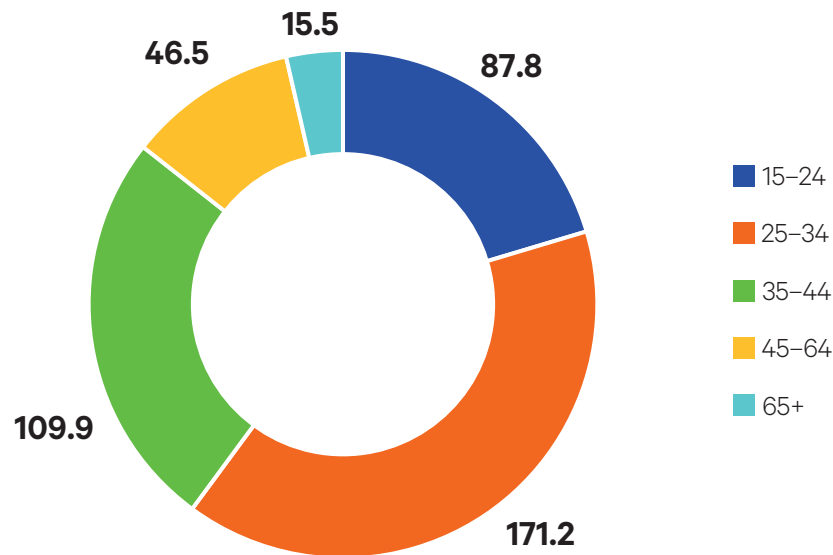
### By age and race

#### In Florida

Adults ages **25–34** have the **highest rate of ED use** among all age groups for NTDCs with **171.2 visits per 10,000** people.

Adults ages **65 and older** have the **lowest rate of ED use** for NTDCs across all age groups with **15.5 visits per 10,000** people.

**ED NTDC Visits by Age per 10,000 People**  
Florida 2017–2020



Across all demographic groups, **Black residents of all ages** in Florida have the **highest rate of ED use** for NTDCs with **146.4 visits per 10,000 people**. This is more than double the rate for white residents (61 visits per 10,000 people) and nearly four times higher than the rate for Hispanic residents (38.9 visits per 10,000 people).

**Black women ages 25–34** in Florida have the **highest rates of ED use** for NTDCs across all demographic groups with **403.1 visits per 10,000 people**. This is more than double the rate for white women (201.8) in the same age group and more than five times higher than the rate for Hispanic women (80.5) of this age group.

**Black men ages 25–34** in Florida have the **second highest rates of ED use** for NTDCs across all demographic groups with **273.7 visits per 10,000 people**. This is more than 1.5 times the rate for white men (153.4) and more than four times the rate for Hispanic men (61.4) in this same age group.

## Wide disparities exist in oral health.

Although most oral disease is almost entirely preventable, routine dental care is out of reach for millions of Americans, leading to unmet dental needs. Like many chronic conditions, the largest burden of disease occurs among marginalized groups including those living in poverty; members of Black, Indigenous, and People of Color (BIPOC) communities; frail elders; immigrant populations; those with special health care needs; and others.

### Contributing Factors to Unmet Dental Needs

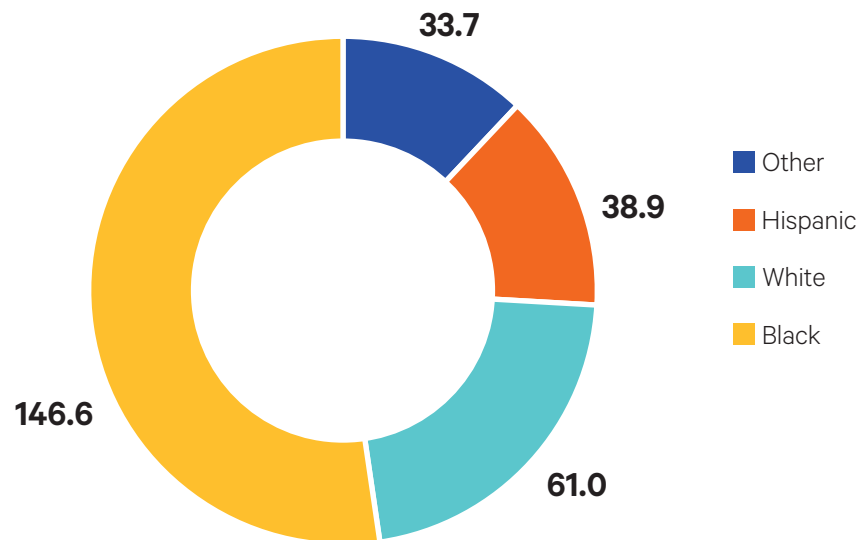
**Coverage:** Over 74 million Americans lack access to dental coverage, three times the number of people without medical insurance. Black and Brown Americans disproportionately suffer from lack of care. Ten state Medicaid programs offer emergency-only benefits or no coverage to their adult populations.

**Cost:** Expensive out-of-pocket costs can be prohibitive. The share of their income that low-income families spend on dental care is 10 times that of wealthier families. Without dental coverage or the ability to afford care, many adults postpone treatment until their condition becomes too painful to endure. This means they need more expensive and extensive oral care than they would if they had seen a dentist earlier in the disease process.

**Provider Availability:** Due to trouble finding a dentist, 41% of Medicaid adults report that they did not visit a dentist within the last 12 months. This can be attributed to an overall shortage of dentists in their area and/or a lack of dentists who accept Medicaid.

## ED NTDC Visits by Race per 10,000 People

Florida 2017–2020



## Use of Emergency Departments for NTDCs

By insurance coverage status



Adults ages 21–64 enrolled in Medicaid and those without insurance are the most likely to seek dental care through EDs for NTDCs. Conversely, adults in this age group enrolled in Medicare are the least likely to seek such care.

### Nationally

Nearly **7 in 10 ED visits** for NTDCs among patients ages **21–64** were made by those **enrolled in Medicaid** (38.8%) or those who were **uninsured** (29.8%).<sup>3</sup>

In comparison, **20.8% of all ED visits** nationally for this same age group were made by adults with **private insurance**.

### In Florida

**Seven in 10 ED visits** for NTDCs among patients ages **21–64** were made by those **enrolled in Medicaid** (29.9%) or who were **uninsured** (39.9%).

In comparison, in Florida, **18.3% of all ED visits** for this same age group were made by adults with **private insurance**.

## ED NTDC Usage by Adults Ages 21-64: Medicaid, Uninsured, Private Insurance

Florida vs. National 2017–2020

	Florida	National
<b>Medicaid</b>	29.9%	38.8%
<b>Uninsured</b>	39.9%	29.8%
<b>Private</b>	18.3%	20.8%
<b>Total</b>	<b>88.1%</b>	<b>89.4%</b>

<sup>3</sup> Please see Charges and Payers tab within the [HCUP Dashboard](#). Users may adjust the age range displayed in the Average Charge by Insurance, % of Visits by Insurance, and % of Total Charges by Insurance tables.

## Nationally and in Florida

Adults ages 25–34 who are **enrolled in Medicaid** or who are **uninsured** make up the **highest percentage of ED visits** for NTDCs.

## In Florida

Adults ages 25–34 enrolled in **Medicaid** make up **35.2% of all ED visits**, while **uninsured** adults make up **43.2% of all such visits**.

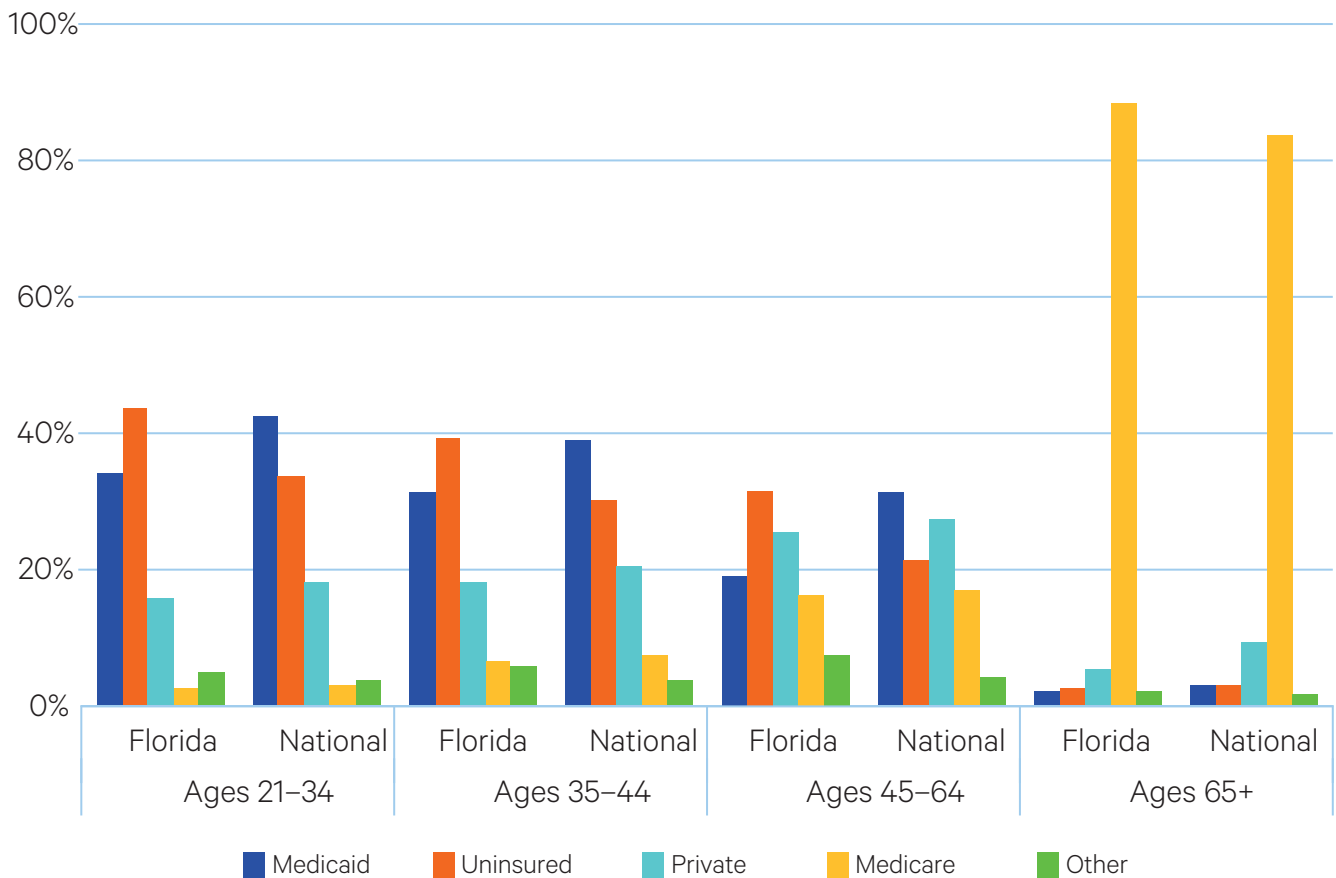
### ED NTDC Usage by Adults Ages 25-34: Medicaid, Uninsured, Private Insurance

Florida vs. National 2017–2020

	Florida	National
<b>Medicaid</b>	35.2%	42.9%
<b>Uninsured</b>	43.2%	34.0%
<b>Private</b>	14.4%	16.7%
<b>Total</b>	92.8%	93.6%

### Percentage of ED NTDC Visits by Age Group and Primary Payors

Florida vs. National 2017–2020



## Use of Emergency Departments for NTDCs

### The high cost of care

Costs vary widely by insurance status.

Nationally, **patients with Medicaid ages 21–64** make up **38.8% of all ED visits** for NTDCs and account for **34.1% of all costs**. The average charge per visit for patients with Medicaid is \$1,500.

- In Florida, adults with Medicaid ages 21–64 make up **29.9% of all ED visits** for NTDCs and account for **28.2% of all costs**. The average charge per visit for patients with Medicaid is \$2,300.

Nationally, **uninsured adults ages 21–64** make up **29.8% of all ED visits** for NTDCs and account for **29.7% of all costs**. The average charge per visit for uninsured adults is \$1,500.

- In Florida, uninsured adults ages 21–64 make up **39.9% of all ED visits** for NTDCs and account for **28.2% of all costs**. The average charge per visit for patients with Medicaid is \$2,300.

Nationally, **adults ages 21 and older with Medicare** make up **11.7% of all ED visits** for NTDCs and account for **15.2% of all costs**. The average charge per visit for Medicare beneficiaries is \$2,200.

- Adults with Medicare within this age group make up **10.9% of all ED visits** for NTDCs and account for **15.0% of all costs** in Florida. The average charge per visit for Medicare beneficiaries in Florida is \$3,500. This is the highest average charge for all payors for this group.

The estimated **total charges for ED visits** for NTDCs nationally were nearly **\$3.8 billion** in 2019.

During the same year (2019) in Florida, the estimated total charges for NTDCs were over **\$400 million**.

Nationally, the average charge for an ED visit for NTDCs across all ages and insurance statuses was **\$1,872** in 2019.

In Florida in 2019 the average charge was **\$2,657**.

Meanwhile, a similar visit to a dental office or clinic for dental pain typically costs **\$90–\$200**.

#### Did you know?

Medicare coverage is available for adults ages 65 and older and certain younger people with disabilities. The program covers 60 million people, yet it does not include a dental benefit. As a result, **37 million enrollees lack coverage for oral health care**.

#### Percentage of and Average Charge for ED NTDC Visits by Coverage Type

Ages 21–64

Florida vs. National 2017–2020

	Percent of Visits by Insurance		Average Charge by Insurance	
	Florida	National	Florida	National
<b>Medicaid</b>	29.9%	38.8%	\$2,300	\$1,500
<b>Uninsured</b>	39.9%	29.8%	\$2,200	\$1,500
<b>Private</b>	18.3%	20.8%	\$3,000	\$1,800
<b>Medicare</b>	6.3%	7.2%	\$2,800	\$1,800
<b>Other</b>	5.5%	3.4%	\$3,000	\$1,900

## Use of Emergency Departments for NTDCs

### Reasons for ED visits

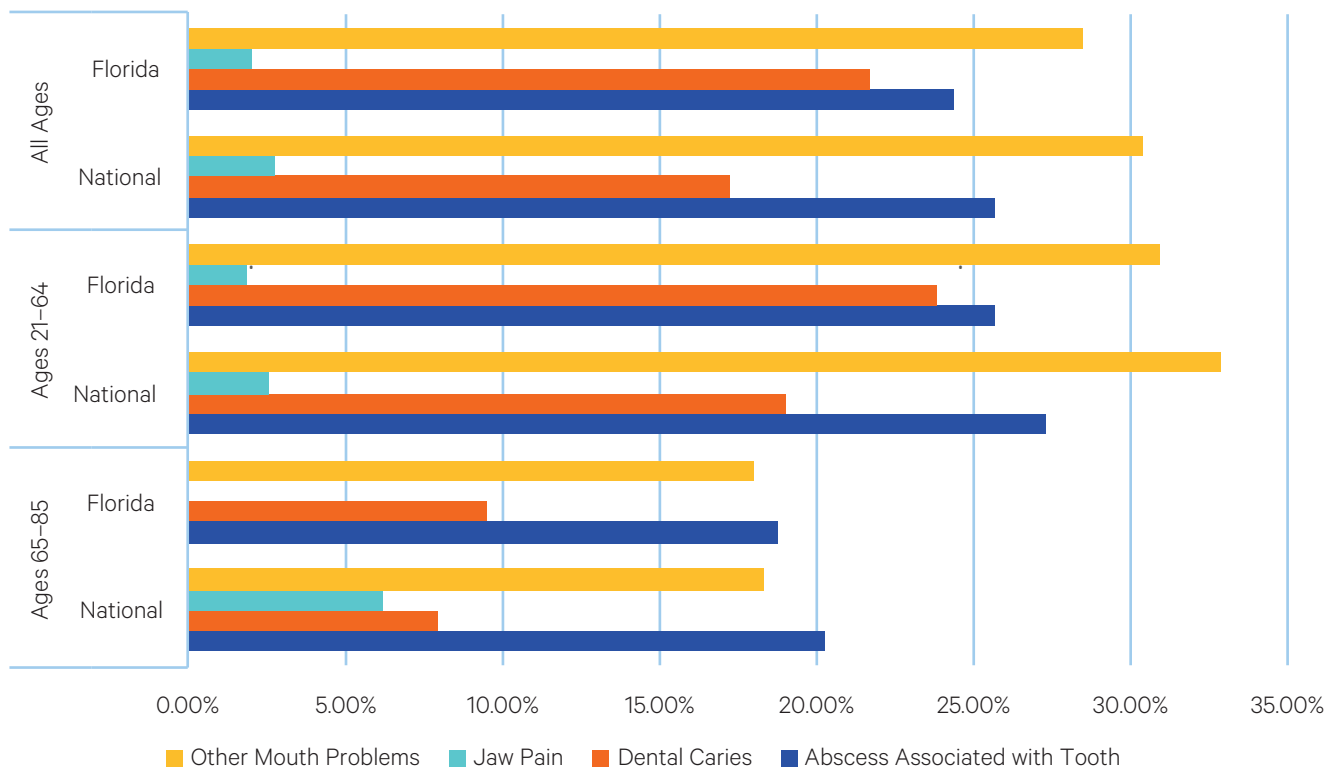


Children and adults seek care in EDs for a variety of dental concerns and problems.

**The most common dental problems across all ages are abscess dental caries/decay, jaw pain,** and other problems within the mouth.

#### Top Diagnoses Given for ED NTDC Visits by Age

Group Florida vs. National 2017–2020



## Promising Solutions to Expand Access to Care

The oral health care system in the United States is failing millions of Americans each year. Barriers such as high cost of care, lack of dental coverage, cultural and linguistic accessibility issues, transportation issues, and provider shortages exist and persist. Improving access to care is a key component of creating an equitable oral health care system that promotes better health and allows every person to reach their full potential. Promising solutions to improve and expand access are available and should be explored by community, state, and federal leaders.

### Expanding coverage within Medicaid

As of 2020, Florida does not offer an extensive Medicaid adult dental benefit. According to the [Medicaid Adult Dental Coverage Checker](#), the state's Medicaid dental benefits package earns 12 out of 32 points, which places it below the designation of "extensive." In order to meet the definition of extensive, the state would need to cover additional diagnostic, preventive, restorative, endodontic, periodontal, and prosthodontic services.



Furthermore, Medicaid coverage for adult Floridians is limited to those with extremely low incomes, and it is estimated that [an additional 500,000 adults would gain access to Medicaid coverage](#) if the state approves Medicaid expansion through the Affordable Care Act.

New research shows that [access to extensive dental benefits plays a crucial role in increasing access to and utilization of preventive care and reducing disparities in dental care visits and use of preventive and treatment services](#). Providing dental coverage to adults also increases the likelihood that their children will receive timely and appropriate care. Furthermore, adults with dental coverage are also more likely to enter and remain in the workforce.

[Policy changes can be made at the federal and state level to improve oral health access](#). At the federal level, Congress should make comprehensive coverage for adults a permanent part of the Medicaid program and establish a baseline of covered services for all states. At the state level, program administrators and policymakers should continually examine their Medicaid adult dental benefit offerings to ensure that they are covering procedures and allowing coverage frequencies that positively impact the oral health of Medicaid beneficiaries. States that have not yet expanded Medicaid under the Affordable Care Act should do so.

## Establishing a dental benefit within Medicare

Medicare provides health care coverage for 60 million older adults and people with disabilities but does not cover preventive or restorative dental care. Advocates and policymakers are calling for expanded coverage for medically necessary oral health care. This is an interim step toward the ultimate goal of expanding Medicare to include a comprehensive dental benefit in Medicare Part B.

## Ensuring transparency and consistency in data reporting across states

As Medicaid is administered separately by each state, there is no consistent way that individual states report enrollment data or spending on dental and other health care costs. The lack of transparency on the part of some states is a barrier to clearly understanding the gaps in health care coverage and inequities that affect underserved and marginalized communities. Changes to Medicaid and Medicare should include consistent reporting requirements to ensure transparency across states regarding health care spending.

CareQuest Institute for Oral Health® is committed to transforming the oral health care system by creating a more equitable, accessible, and integrated health system designed for everyone, through our work in grantmaking, research, health improvement programs, policy and advocacy, and education. Each of these areas allows us to drive meaningful change in reducing oral health disparities.

### About the Healthcare Cost and Utilization Project:

The data in this report comes from the Healthcare Cost and Utilization Project (HCUP). The HCUP dashboard reports state trends in emergency department visits for non-traumatic dental conditions and includes information on patient demographics, visit rates, diagnoses, charges accrued, and insurance status by state. CareQuest Institute for Oral Health uses this data to inform and engage communities and policymakers about existing oral health inequities and to support state and federal efforts to expand adult dental benefits in Medicare and Medicaid.

Access the data: [https://public.tableau.com/app/profile/carequest/viz/HCUPEDVisitsforNTDCs\\_16358680892720/VisitandDxRates](https://public.tableau.com/app/profile/carequest/viz/HCUPEDVisitsforNTDCs_16358680892720/VisitandDxRates)

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