Approved: Feb. 4, 2008

#### MINUTES OF THE HOUSE HEALTH AND HUMAN SERVICES COMMITTEE

The meeting was called to order by Chairperson Brenda Landwehr at 1:30 P.M. on January 29, 2008 in Room 526-S of the Capitol.

All members were present except:

Representative Cindy Neighbor, Excused Representative Clark Schultz, Excused

#### Committee staff present:

Norman Furse, Revisor of Statutes Office Dianne Rosell, Revisor of Statutes Office Melissa Calderwood, Kansas Legislative Research Department Cindy Lash, Kansas Legislative Research Department Chris Haug, Committee Assistant

#### Conferees appearing before the committee:

Gina Maree, Director of Health Care Finance & Organization, Kansas Health Institute
Rachel Smit, Kansas Health Institute
Shelly Gehshan, National Academy for State Health Policy
Andrew Snyder, National Academy for State Health Policy

Cathy Harding, Executive Director of the Kansas Assoc. For the Medically Underserved (KAMU)

#### Others Attending:

See Attached List.

Gina Maree, Director of Health Care Finance and Organization from the Kansas Health Institute talked about the Health Insurance bills from the 2007 legislature in Missouri. (<u>Attachment 1</u>)

Vice Chair Mast asked how Missouri was out of compliance with HIPPA. Ms. Maree stated that Missouri was simply the last to become compliant with the Federal HIPPA guidelines. Rep. Mast asked if high deductible pools accept pre-existing conditions. Ms. Maree said she didn't know.

Representative Storm asked if she knew how Kansas Ranks for high deductible pools. Ms. Maree said she would get back to us.

Representative Colyer wondered about the 75 million and wondered if Kansas qualified for similar funds. Ms. Maree said it was a federal component of HIPPA and she could find out. She hated to say whether Kansas qualified or not, she said she could find out.

Representative Schroeder asked about the standard rate and how it was arrived at. Ms. Maree said they look at an average of the individual plans and get a distributed average rate.

Representative Flaharty said that Kansas was having trouble defining "Medical Home" and wondered if we could borrow Missouri's definition. Ms. Maree said there are a couple of states working on this and she can provide some additional information.

Vice Chair Mast asked about premium offset programs and wondered if they had a fiscal note. Ms. Maree said yes.

Representative Rhoades wondered if this was a mandated program. In Kansas, we have approximately 10 % of people who have been offered insurance, but refuse to get it. Is this mandated in Missouri and if so, how will they get 250,000 to sign up. Ms. Maree said that it was not mandated. It hasn't been defined how they plan to do this.

Representative Kiegerl had a funding question. The income funds through 2012 is 8 million dollars. Are funds being shifted from one program to another? Ms. Maree said there has been a lot of unrest in Missouri. There are some people coming off of programs and moving to others. Representative Kiegerl said that in looking at this as a model, it would be important to understand all of this. If we were to remove some

#### CONTINUATION SHEET

MINUTES OF THE House Health and Human Services Committee at 1:30 P.M. on January 29, 2008 in Room 526-S of the Capitol.

people from one medicaid and move them to another program, he would want to look at this more closely. Ms. Maree said she can look into this further.

Representative Garcia asked about the pilot program that both the employee and employer pay there respective shares. How do they decide what their respective shares are? Ms. Maree is not sure and didn't think this has been defined yet.

Representative Trimmer asked if they have made any estimates of what the savings will be for not using emergency rooms. Ms. Maree said she didn't know if there had been any actual savings yet. She can check into it. There is so much that is evolving now.

Rachel Smit, MPA with Kansas Health Institute answered questions that had been asked at the January 23, 2008 meeting. (Attachment 2)

Representative Ward asked if there was trend data on employer based insurance. Ms. Smit said employment based insurance remains stable. It is tracking with national figures. Children's figures are lower than adults.

Vice Chairperson Mast said we were talking about the cost of health care and she gathered that sometimes the over-insurance actually contributes to added health care costs. Those with good coverage tends to overuse. Maybe we need something more in the middle.

Chairperson Landwehr stated we aren't seeing huge spikes or dips in the data for the 18-34 age group. Ms. Smit said we might see something different with the 19-24 age group. Chair Landwehr said it appears the younger people are not purchasing the insurance due to feeling invincible.

Representative Holland was curious about how age 18-24 compare with the through age 34 group. Do you see a shift of more uninsured for middle and older Americans over time from what we currently have. Ms. Smit said she thought what we are seeing is the younger people are entering the labor market in lower paying jobs that don't offer health benefits and as they age and get better jobs they have a better chance of getting health insurance.

Representative Schroeder asked if she had any information on the demand of insurance for these age groups? Ms. Smit did not have anything with her, but thought some of the later slides might cover this.

Representative Colyer was interested in those who do have access and are in the 100% poverty level. Are you supposing that 45% of Kansan's have access through other family members. Ms. Smit said, "yes". Rep. Colyer wondered how that was reflected in the uninsured rate for federal poverty level of 100% or below. You had shown that number was higher. Is a significant number of people receiving health insurance from another family member or not? Ms. Smit said she wasn't sure she could answer that. She said she was going to show a slide in a little bit that might help with that. Rep. Colyer said related to that there is a new premium assistance program that is being started in Kansas in which they are now projecting that less than 5 percent of those under 100% federal poverty level would actually sign up.. Why are we saying 5 percent where your data is saying 45%.

Shelly Gehshan and Andrew Snyder from the National Academy for State Health Policy gave a hand out on Kansas Health Reform: Options for Adding Dental Benefits. (<u>Attachment 3</u>) Ms. Gehshan gave a presentation on Oral Health Care in Health Care Reform. (<u>Attachment 4</u>) Mr. Snyder gave a presentation on Options for Adding Dental Benefits. (<u>Attachment 5</u>)

Representative Tietz had a question about page 7, slide 21, it talks about only 550 of 1,350 Kansas dentists participate in Medicaid. Am I correct in assuming that is because of not covering cost of medicaid reimbursement? Mr. Snyder stated he would suspect that is the case. There are about 200 dentists that provide 95 percent of the care. Representative Tietz wondered about Medicaid reimbursement. Are the rates about the same for dentists as it is for doctors. Mr Snyder said the full commercial charge that doctors charge is distorted, so they are only reimbursed about 25 %, where dentists are reimbursed at a higher percent (40-50%) because there charges are not as distorted. Their charges are more in line with what their actual costs

#### CONTINUATION SHEET

MINUTES OF THE House Health and Human Services Committee at 1:30 P.M. on January 29, 2008 in Room 526-S of the Capitol.

are.

Representative Trimmer stated that lately anytime I go into any kind of meeting where we are discussing federal funds, they redefine the rules. Have you seen that as a trend for dental services in these other states . The reason I ask is I'm leery about working with the federal government at this point because in every case we've had to make up differences where they haven't fulfilled their obligation. Mr. Snyder said CMS understands that dental services are in acute need in terms of access. So they haven't gone after anyone on trying to be better on increasing dental access.

Cathy Harding, Executive Director for the Kansas Association for the Medically Underserved, gave a presentation on The Dental Hub Program. (<u>Attachment 6</u>) Ms. Harding said they are working with private agencies and public agencies for additional funding again this year.

Vice Chairperson Mast adjourned the meeting at 2:55 p.m.

### HOUSE HEALTH AND HUMAN SERVICES COMMITTEE GUEST LIST

DATE: January 29, 2008

NAME	REPRESENTING
LOB MEALY	Vansas Health Inishine
Levi C Marce	Kansas Health Institute
2	



#### Health Reform: Looking East to Missouri

House Health and Human Services Committee Topeka, Kansas • January 23, 2008

> Gina C. Maree, LSCSW Director of Health Care Finance and Organization Kansas Health Institute



#### Missouri Health Reform

- House Bill 818: The Health Insurance Portability and Accessibility Act
- Senate Bill 577: The Missouri Continuing Health Improvement Act of 2007

House Health & Human Services Committee 1-29-08 Attachment 1



#### Missouri House Bill 818

- Section 125 Plans
- Missouri Health Insurance Pool
- High Deductible Health Plans with Health Savings Accounts
- Tax Deductions and Tax Credits



#### Section 125 Plans: Pre-Tax

- To provide for pre-tax health insurance premiums, the law:
  - Mandates that employers who require their employees to contribute to group health insurance, must have a Section 125 plan
  - Exempts self-insured and self-funded plans



## Section 125 Plans: Contributions

- To allow for flexibility and portability of health insurance, the law:
  - Allows small employers to contribute a defined amount to eligible employees, who are enrolled in health plans outside the company, through a Section 125 plan.



## Missouri Health Insurance Pool (MHIP)

- To cover persons who are unable to obtain insurance, the law changes the high-risk pool in the following ways:
  - Brings MHIP into compliance with HIPPA which qualifies it for a \$75 million grant annually;



## Missouri Health Insurance Pool, continued

- Allows persons with job loss or forced retirement to deduct 65 percent of premiums;
- Rates cannot be less than 125 percent and no more than 150 percent of the standard individual rate; and
- Makes individuals eligible for pool if they can't obtain insurance coverage for less than 150 percent of standard rate.

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### High Deductible Health Plans

- To reduce insurance costs, the law allows for the establishment of high deductible plans with health savings accounts through the following:
  - Missouri Consolidated Health Care Plans for state employees and retirees
  - State high risk pool



### Tax Deductions and Credits

- To encourage the purchase of health insurance, the law allows:
  - Taxpayers to deduct 100 percent of premiums for health coverage from their state taxable income
  - Self-employed individuals to receive a tax credit for 100 percent of premiums paid annually

What was then fix cal note ?



#### Missouri Senate Bill 577

- Health Improvement Plans
- Health Insurance for Uninsured Children
- Premium Offset Pilot Program



### **Health Improvement Plans**

- To improve the health of Medicaid beneficiaries, the law establishes health improvement plans to accomplish the following:
  - Every beneficiary will have a medical home
  - Access to preventive care and wellness initiatives will be improved



## Health Improvement Plans, continued

- All Medicaid beneficiaries will be enrolled in health improvement plans, which will have:
  - Mandatory health risk assessment for beneficiaries
  - Sliding scale payments for emergency room visits
  - Nurse help lines



## Health Insurance for Uninsured Children

- To increase coverage for uninsured children, the law:
  - Changed the definition of affordable employer sponsored health insurance in SCHIP
  - Provides for an employer-sponsored insurance subsidy
  - Addresses pre-existing conditions



### Premium Offset Pilot Program

- To provide for premium assistance, the law established a pilot premium offset program with the following guidelines:
  - Uninsured for 1 year
  - Income less than 185 percent of FPL
  - Both employee and employer pay their respective share
  - An employee and spouse may enroll directly if employers don't participate



#### Insure Missouri

- Insure Missouri is the premium offset program addressed in SB 577
  - Launched by Governor Blunt
  - Three phases of implementation
    - 1. Working parents and caretakers of children with incomes up to 100%
    - Working parents and other working adults, not Medicare eligible, with incomes up to 185%
    - 3. Employees of small businesses, eligibility set by General Assembly



#### Insure Missouri, continued

- Received CMS approval of the state plan amendment for the first phase January 11, 2008
- The program does not appear to be limited to a pilot as defined in SB 577
- State plan amendment identifies implementation to be March 14, 2008.
- Will seek 1115 waiver for phase 2 and 3 with planned implementation July 2008 and January 2009

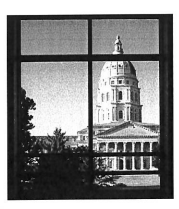


#### Conclusion

- Missouri is one of many states making reforms to health care
- Health reform considerations in Kansas are as comprehensive as many states
- As Kansas considers health reforms, it is important to monitor and learn from the experiences of other states



### Kansas Health Institute



Information for policy makers. Health for Kansans.



## Health Insurance and the Uninsured in Kansas

Health & Human Services Committee January 23, 2008

> Rachel Smit, MPA Kansas Health Institute

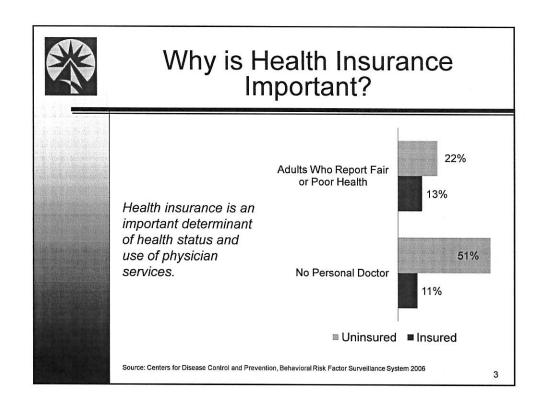


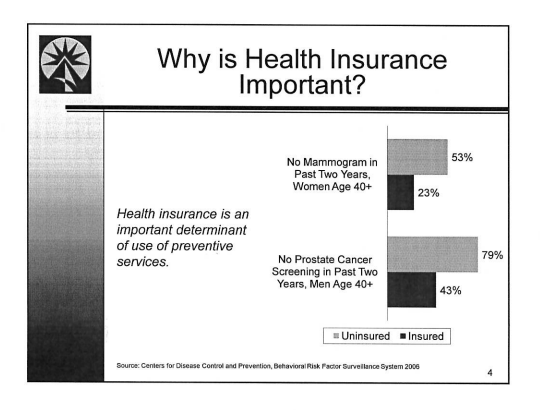
# Why is Health Insurance Important?

- Health insurance provides protection from the financial burden of costly illness or injury
- Kansans with health insurance have better access to services and are healthier than uninsured Kansans

2

House Health + Human Services Gmn. 1-29-08 Attachment 2

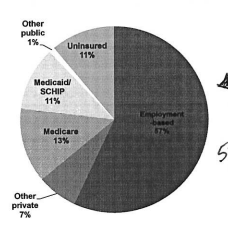






## Sources of health insurance: All Kansans

Most Kansans (57 percent) rely on health insurance through an employer, but more than 40 percent do not.



Source: KHI estimates are two-year averages based on the March Current Population Survey, 2006 and 2007.

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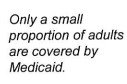
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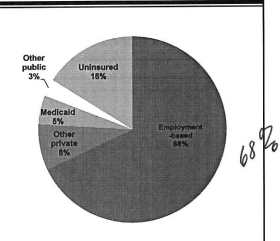
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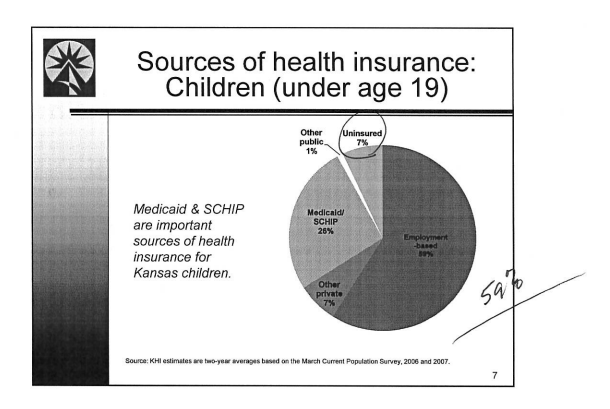


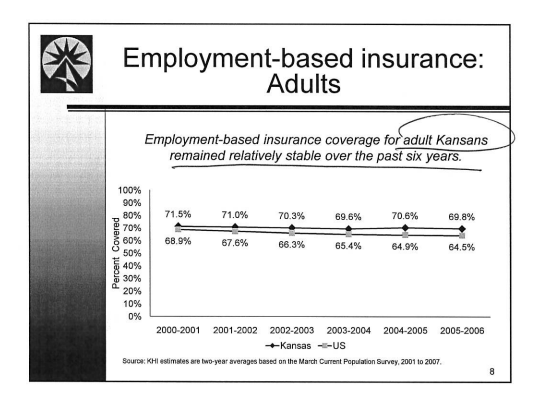
### Sources of health insurance: Adults (age 19-64)





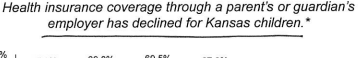
Source: KHI estimates are two-year averages based on the March Current Population Survey, 2006 and 2007.

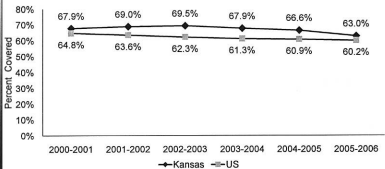






## Employment-based Insurance: Children





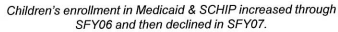
Source: KHI estimates are two-year averages based on the March Current Population Survey, 2001 to 2007.

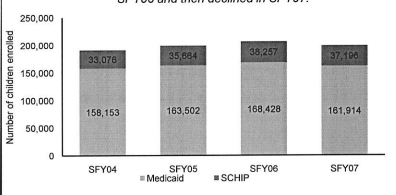
"The decline from 66.6 percent in 2004-2005 to 63.0 percent in 2005-2006 is statistically significant. Part of the recent decline might be explained by changes in reporting on the CPS as opposed to actual changes in coverage.

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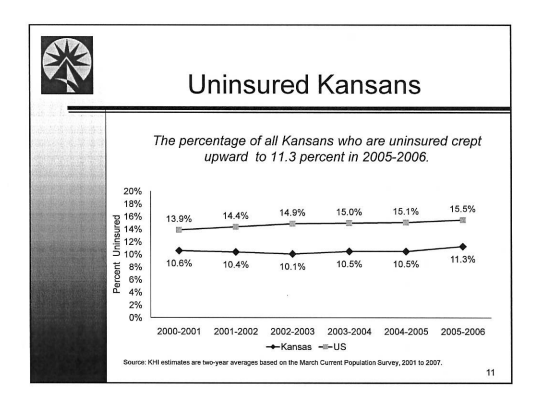


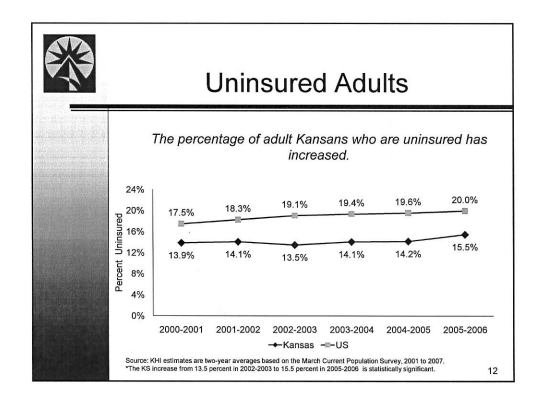
## Medicaid & SCHIP Enrollment: Children





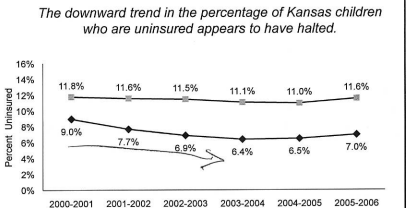
Source: Average monthly enrollment in Medicaid & SCHIP, KHPA administrative data







#### **Uninsured Children**

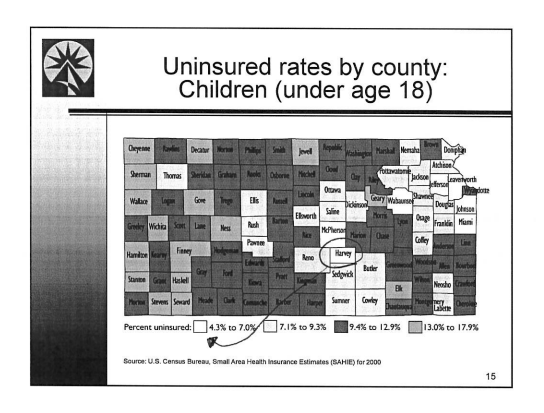


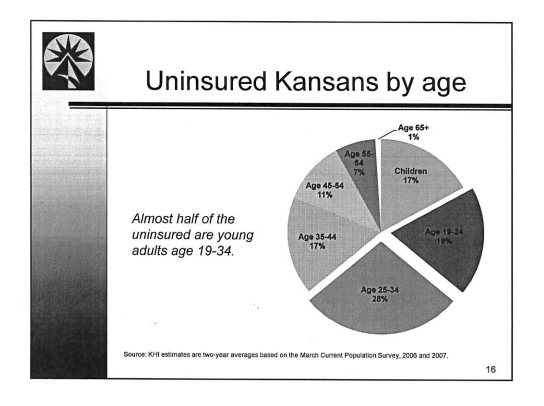
Source: KHI estimates are two-year averages based on the March Current Population Survey, 2001 to 2007.

2001-2002 2002-2003

2000-2001

Uninsured rates by county Cheyenne Phillips Mitchell Thomas Lincoln Ellis Trego Logan Saline Rush Ness Harvey Haslell 6.5% to 10.0% 10.1% to 13.1% 13.2% to 17.9% 18.0% to 19.8% Source: U.S. Census Bureau , Small Area Health Insurance Estimates (SAHIE) for 2000









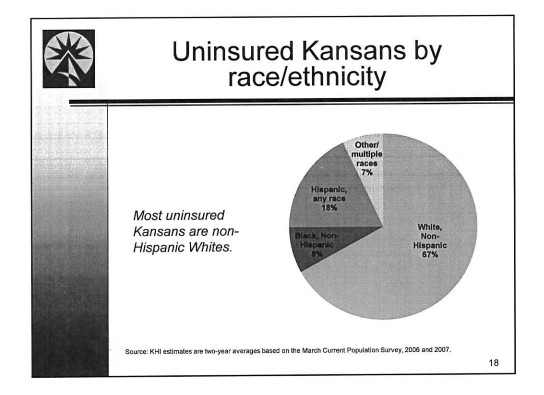
# Uninsured Kansans within age groups

Young adults age 19-24 and age 25-34 are more likely to be uninsured than other age groups.

	All Kansans	Children	Age 19-24	Age 25-34	Age 35-44	Age 45-54	Age 55-64	Age 65+
# Uninsured	306,626	51,044	58,222	84,980	52,270	33,593*	22,197*	4,321*
Total#	2,708,719	729,297	251,684	377,651	333,311	375,377	281,690	359,709
% Uninsured	11%	7%	23%	23%	16%	9%	8%	1%

Source: KHI estimates are two-year averages based on the macro the Population Survey, 2006 and 2007.

\*This estimate is unreliable due to the small sample size.



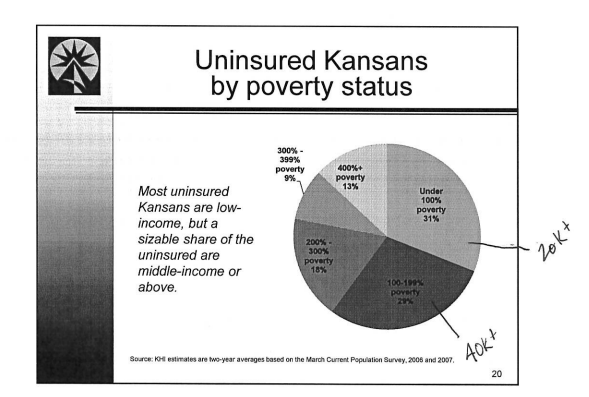


# Uninsured Kansans within racial/ethnic groups

Minorities, especially Hispanics, are more likely to be uninsured than non-Hispanic Whites.

	All Kansans	White, Non- Hispanic	Black, Non- Hispanic	Hispanic, Any Race	Other/ Multiple Races
# Uninsured	306,626	205,822	22,996*	54,819	22,988*
Total #	2,708,719	2,232,190	147,205	193,202	136,121
% Uninsured	11%	9%	16%	28%	17%

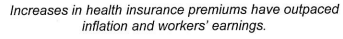
Source: KHI estimates are two-year averages based on the March Current Population Survey, 2006 and 2007.

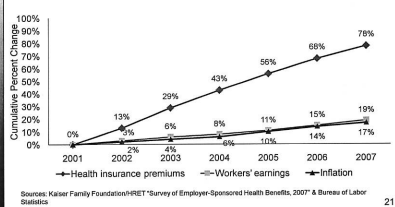


<sup>\*</sup>This estimate is unreliable due to the small sample size.



# Health insurance premiums have increased







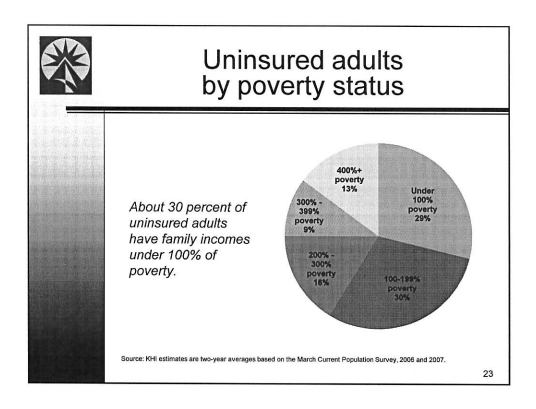
# Uninsured Kansans within poverty categories

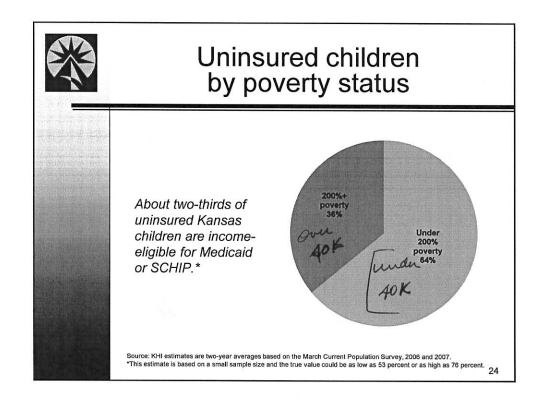
#### Poor Kansans are more likely to be uninsured.

	All Kansans	Under 100% Poverty	100-199% Poverty	200-299% Poverty	300-399% Poverty	400%+ Poverty
# Uninsured	306,626	95,140	87,652	54,289	28,175*	41,370*
Total #	2,708,719	345,161	458,498	483,550	414,171	1,007,339
% Uninsured	11%	28%	19%	11%	7%	4%

Source: KHI estimates are two-year averages based on the March Current Population Survey, 2006 and 2007.

\*This estimate is unreliable due to the small sample size.

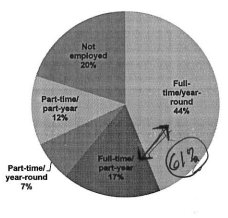






# Uninsured adults by work status

A large share of uninsured adults work full-time, yearround.\*



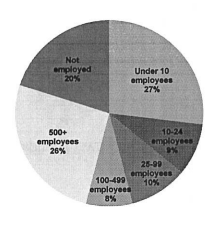
Source: KHI estimates are two-year averages based on the March Current Population Survey, 2006 and 2007. "Full-time work is defined as 35 hours or more per week, not necessarily in a "full-time" position or for one employer.

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# Uninsured adults by employer size

About one-fourth of uninsured adults work for employers with fewer than 10 employees and onefourth work for employers with 500+ employees.\*



Source: KHI estimates are two-year averages based on the March Current Population Survey, 2006 and 2007. 
\*This includes both full-time and part-time employees.



# Uninsured adults within employer size categories

Adults who work for small employers with fewer than 25 employees are more likely to be uninsured than adults who work for larger employers.

	Under 10 employees	10-24 employees	25-99 employees	100-499 employees	500+ employees	Not employed
# Uninsured	68,120	22,962*	25,976*	19,770*	64,526	49,906
Total#	269,871	108,848	189,312	215,768	590,552	245,361
% Uninsured	25%	21%	14%	9%	11%	20%

Source: KHI estimates are two-year averages based on the March Current Population Survey, 2006 and 2007.

\*This estimate is unreliable due to the small sample size

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### Acknowledgements







### Kansas Health Institute



Information for policy makers. Health for Kansans.

# NATIONAL ACADEMY for STATE HEALTH POLICY

## Kansas Health Reform: Options for Adding Dental Benefits

Andrew Snyder Shelly Gehshan

September 2007

House Heal th + Human Services Comm. 1-29-08

Attachment 3

### Kansas Health Reform: Options for Adding Dental Benefits

Andrew Snyder Shelly Gehshan

Published by the National Academy for State Health Policy September 2007

#### About the National Academy for State Health Policy

The National Academy for State Health Policy is an independent academy of state health policymakers working together to identify emerging issues, develop policy solutions, and improve state health policy and practice.

NASHP provides a forum for constructive, nonpartisan work across branches and agencies of state government on critical health issues facing states. We are a non-profit, non-partisan, non-membership organization dedicated to helping states achieve excellence in health policy and practice. NASHP's funders include both public and private organizations that contract for our services.

To accomplish our mission we:

- Convene state leaders to solve problems and share solutions.
- Conduct policy analyses and research.
- Disseminate information on state policies and programs.
- Provide technical assistance to states.

The responsibility for health care and health care policy does not reside in a single state agency or department. NASHP provides a unique forum for productive interchange across all lines of authority, including executive offices and the legislative branch.

We work across a broad range of health policy topics including:

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- Active participation by a large number of volunteer state officials.
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- Distilling the literature in language useable and useful for practitioners.
- Identifying and describing emerging and promising practices.
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Fax: (202) 903-2790

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This report was produced at the request of Kansas officials to inform the work of the Authority and Health for All Kansans Steering Committee. While it was intended for use in Kansas, the central policy question this report addresses has broad application for officials considering health care reforms in other states. This report was produced under a grant from The Robert Wood Johnson Foundation, which supports the work NASHP does to assist states in expanding and improving Medicaid and health coverage.

#### **EXECUTIVE SUMMARY**

The United States is once again experiencing a steady wave of state health reforms intended to cover more uninsured people, restrain rising costs, improve health outcomes, and redistribute financial burdens. Maine, Massachusetts, and Vermont were at the forefront in crafting broad, ambitious reforms and are well along in the implementation process. In many other states, including Kansas, plans are in motion or legislation is being crafted.

The experiences of the first three states are being watched closely all over the country. Most attention is being focused on the impact of state reforms on the private insurance market and the benefits of increased insurance coverage and access to care. But many other questions have arisen. This paper answers a question posed by policy makers in Kansas: how can the state include dental benefits in a health care reform plan, should the state choose to do so? Unfortunately, none of the three pioneering states included dental benefits for the majority of their expansion populations, although they were maintained for poor populations in traditional Medicaid. The primary barrier for them at the outset was cost, although the traditional separation of general health and oral health – with a lesser importance ascribed to oral – was a factor.

Oral health is for all intents and purposes in a different world from general health. Dental care is separate in financing and insurance; provider education, licensing and regulation; and service delivery. A recent Census Bureau report set the number of people without health insurance in 2006 at 47 million, or 15.8 percent of the population, but the number of people without dental insurance is roughly three times as high. In general, the oral health of Americans has improved markedly in recent decades, but significant disparities remain. Dental caries (the infectious disease that results in cavities) is almost universal. Unlike most physical health ailments that resolve themselves with the healing power of time and self-care, dental caries is not reversible on its own. It is, however, entirely preventable with fluoridated water, sealants (plastic coatings that prevent decay in molars), and proper hygiene. Worse oral health exists in the roughly one-third of the population that is low-income, rural, elderly or disabled, minority or immigrants, or uninsured. Children with poor oral health experience problems eating and sleeping, performing in school, and enjoying normal recreation and growth. Adults with poor oral health have similar problems, coupled with difficulty getting and keeping a job.

There are many causes for oral health disparities. Principally, the great majority of dental care is delivered by private dentists whose practices are filled with patients who use cash or insurance to pay for care. In most states, a small minority of dentists accept patients insured by Medicaid and the State Children's Health Insurance Program (SCHIP) because payment rates are low, administrative burdens are onerous, and provider incomes are high without the additional business. Most states pay dentists less in Medicaid and SCHIP than it costs them to provide the service, so it doesn't make business sense for them to participate. In addition, many patients aren't well served by the private system, either because they are disabled and can't get to an office, or they need transportation, translation, or flexible hours. Most dentists are white men, so cultural competency gaps

exist as well. People from other countries or cultures also have different care-seeking behavior and attitudes, including assumptions that they will lose all their teeth. These differences amount to a big challenge for states administering the program, and dentists willing to participate.

In considering how to address these disparities and dental insurance gaps during health care reform, it is important to understand the differences between health and dental insurance. Dental insurance is offered much less often than health insurance. While most large employers offer it, its prevalence is diminishing. In 2006, only 46 percent of private sector full- and part-time workers were offered dental insurance through their employers, and only 36 percent participated in it. Medicare does not offer dental coverage, although some oral surgery is covered if needed for other procedures. States are required to provide full dental benefits through Medicaid for children, but not for adults. As of 2006, eight states and the District of Columbia provide comprehensive dental benefits for adults in Medicaid. Twenty states, including Kansas, provide limited benefits, and 22 states provide emergency-only or no benefits for adults. The coverage source puts greatly different burdens on beneficiaries: Medicaid recipients average \$75 out-of-pocket costs, compared to \$220 for people with private dental insurance. Having dental insurance of any sort is positively associated with actual use of dental services, but having private insurance provides superior access to care. Medicaid programs traditionally have been unattractive to dentists but a number of states have made great progress in improving participation:

- Michigan Michigan Healthy Kids Dental program enrolls Medicaid-eligible children in a dental care insurance plan managed by Delta Dental and pays a capitated rate of \$14.61 per member per month. Dentists receive reimbursements that are close to commercial fees, and have the same administrative processes as for privately insured patients. Evaluations have found increased access, decreased travel time for recipients, and higher satisfaction among dentists.
- Tennessee Tennessee enrolls Medicaid-eligible children through an "administrative services only" contract with Doral Dental, and pays claims on a fee-for-service basis. Fees have been raised to commercial levels (the 75<sup>th</sup> percentile of a regional survey of dentists' fees).
- Alabama The state raised its reimbursement rates in 2000 to 100 percent of the Blue Cross/Blue Shield average regional rates for most procedures. It also has a special unit that conducts outreach to providers, helps them navigate the program, and helps beneficiaries use the services.

SCHIP programs also offer lessons for states seeking an administrative model for expanding dental benefits. In 14 states, SCHIP benefits and administrative structures mirror Medicaid. Most of the remainder provide more limited services that are modeled on private dental insurance. Eleven states require providers to collect some co-payments for services that are not preventative. Seven states have an annual benefit cap, including four with a cap of \$600 or less.

States considering adding dental benefits to their health care reform plans have three approaches they can take. They can use Medicaid as vehicle for providing dental benefits, offer a private dental insurance product for those not enrolled in Medicaid or already covered by dental insurance, or combine Medicaid and private insurance in a "connector" approach similar to the strategy pursued for health insurance in Massachusetts. Tables A and B offer a quick comparison of these three approaches.

**Option 1**: States could expand dental benefits under Medicaid. Under authority granted states under the Deficit Reduction Act of 2005 (DRA), states now have the authority to tailor benefits, and use a "benchmark plan" for different groups of enrollees. This plan would involve using general funds and enrollee contributions to allow non-Medicaid eligibles to buy into the program. This approach would require a reform of the administration and financing of the program along the lines of improvements made by states like Michigan, Tennessee, and Alabama.

Advantages: The primary advantage of this approach is that it would allow a state to capture federal funding for services provided to Medicaid enrollees. Medicaid rules also protect low-income enrollees from the higher co-payments and premiums of private dental care.

Disadvantages: In most states, Medicaid's poor reputation in the dental community would require an intensive effort to revamp administrative processes, improve reimbursement and communication with providers. Maintaining reimbursement rates that are attractive to dentists would require significant new investment of state funds.

**Option 2**: States could offer a private dental insurance product that is similar to state or federal employee coverage. The state could opt to pay for part or all of enrollees' premiums, which on average, are less than \$30 per member per month.

Advantages: From the viewpoint of providers, participation in the state program would be similar to their private sector business and therefore easier. This approach would allow the state to limit its financial exposure.

Disadvantages: This option places more financial responsibility on the enrollee, which could become burdensome due to the high cost sharing (often 50 to 80 percent of the cost of services) and annual benefit caps (usually between \$1,000 and \$1,200) of most private insurances. This may limit participation.

**Option 3**: States could offer coverage modeled on the Massachusetts "Connector," which combines the Medicaid and private-sector approaches in one program that uses a single, freestanding contract with a dental third-party administrator to provide state-funded Medicaid coverage and coverage for the uninsured on a sliding scale of subsidies.

Advantages: This approach narrows the differences between Medicaid and commercial insurance, maintains consistent dental coverage as enrollees move

from Medicaid to subsidized coverage through the "Connector," and permits buyin by those with employment-based medical coverage, but no dental coverage.

Disadvantages: Massachusetts' individual coverage mandate is supported by a series of individual and small-group market reforms which Kansas does not currently have in place. The individual market for dental insurance is not well-developed, and this approach requires the state to organize group coverage.

Expanded dental insurance coverage is a critical step for states seeking to remedy oral health disparities and improve access, but there will continue to be an important role for public oral health efforts and the dental safety net. Community-based water fluoridation has been recognized as a low-cost, extremely effective public health intervention. Regardless of the status of an insurance expansion, the state should consider its investment in this vital population-based strategy. Expanding efforts to provide dental sealants for children would save money in restorative costs down the line. It is also important to examine ways to bolster the oral health workforce to insure there is a source of care for people who need it. Strategies to broaden the pool of providers, whether by increasing the use of medical staff, increasing the reach and productivity of dental hygienists and dental assistants by modifying their duties and supervision requirements, or working to develop a true mid-level dental provider, are worthwhile for the state to pursue.

Table A. Three options for adding dental benefits: Financing and cost-sharing considerations

	Medicaid Expansion	Private Insurance Offering	"Connector" Model		
Option summary	<ul> <li>State expands Medicaid dental coverage to the uninsured</li> <li>State can use benchmark authority to tailor benefits to certain groups, or introduce coverage incrementally</li> </ul>	<ul> <li>State contracts for commercial group dental insurance product</li> <li>Models include state and federal employee dental benefits</li> </ul>	<ul> <li>Freestanding, single-vendor approach that integrates Medicaid and private-coverage</li> <li>Modeled on Massachusetts</li> <li>Commonwealth Care program</li> </ul>		
Populations included	<ul> <li>Medicaid categorical populations: children, pregnant women, elderly, disabled</li> <li>Eligibility for parents can be expanded through income disregards</li> <li>Inclusion of non-categorical populations like childless adults requires federal waiver or buy-in</li> </ul>	<ul> <li>Persons not covered by Medicaid</li> </ul>	<ul> <li>Combination of Medicaid and subsidized coverage for all persons under 300% FPL</li> <li>May be left open for buy-in by higher-income persons without employer-sponsored dental coverage</li> </ul>		
Funding sources	<ul> <li>Federal matching funds available for Medicaid enrollees</li> <li>Combination of state, employer, or enrollee funds for "buy-in" for non- Medicaid-eligibles</li> </ul>	<ul> <li>Combination of state subsidies, employer contribution, and enrollee payments for premiums</li> </ul>	<ul> <li>Federal matching funds for Medicaid enrollees</li> <li>Sliding state subsidy for non-Medicaid persons under 300% FPL</li> <li>Full-cost buy-in for persons above 300% FPL</li> </ul>		
State financial liability	<ul> <li>40% of costs for Medicaid enrollees</li> <li>All costs for non-Medicaid enrollees (partially offset by buy-in)</li> </ul>	<ul> <li>State can opt to subsidize premiums</li> </ul>	<ul> <li>Medicaid expenditures and sliding subsidy for the low-income</li> </ul>		
Enrollee premiums	<ul> <li>Limited to 5% of family income for higher-income SCHIP enrollees</li> </ul>	<ul> <li>Total premium averages \$24         per member per month</li> <li>Could be offset by state or         employer subsidy</li> </ul>	<ul> <li>None for Medicaid enrollees</li> <li>Increasing enrollee contribution to premiums as income increases</li> </ul>		
Enrollee coinsurance / cost-sharing	<ul> <li>No cost sharing allowed for children under 19</li> <li>Limited cost sharing for adults</li> </ul>	Significant cost sharing (20- 50%) for services other than preventive or diagnostic	<ul> <li>None for Medicaid-enrolled children</li> <li>Limited cost sharing for Medicaid adults</li> <li>Private-insurance-style cost sharing for subsidized and buy-in populations</li> </ul>		



Table B. Three options for adding dental benefits: Benefit design and implementation considerations

	Medicaid Expansion	"Private Insurance" Offering	"Connector" Model		
Benefits	<ul> <li>Medicaid-enrolled children under 19 are entitled to all medically-necessary dental services through EPSDT</li> <li>"Benchmark" plans can extend tailored services to different groups of enrollees, impose annual benefit caps on adults, or roll out benefits gradually</li> </ul>	<ul> <li>100% coverage for preventive benefits, 50-80% coverage for other services</li> <li>Annual benefits typically capped between \$1,000 and \$1,200</li> <li>Separate lifetime cap (and often a waiting period) for orthodontia</li> </ul>	<ul> <li>EPSDT benefit for Medicaid-enrolled children</li> <li>Tailored benchmark benefit for Medicaid-enrolled adults</li> <li>Private insurance benefits for subsidized and buy-in populations</li> </ul>		
Administration	<ul> <li>State can opt for in-house administration, dental third party administrator, or dental managed care contract</li> <li>Dentists have longstanding concerns with Medicaid "administrative burden"</li> </ul>	<ul> <li>Standard arrangements are dental HMO, network contract, or indemnity contract</li> <li>Mirrors systems that dental offices currently use</li> </ul>	<ul> <li>Combined, stand-alone dental contract for Medicaid administration and a subsidized private insurance offering.</li> <li>Allows for consistent administrative framework as enrollees move from Medicaid to subsidized coverage</li> </ul>		
Provider considerations	<ul> <li>Slow roll-out of benefit to groups of enrollees creates less of a crunch on participating dentists</li> <li>Several states have promoted integration of oral health care into EPSDT well-child visits to medical providers</li> </ul>	<ul> <li>Dental HMO or network contract gives the state the ability to use an existing commercial network of providers</li> </ul>	Providers must be made very familiar with any differences in benefits provided to different groups of enrollees		
Design questions	<ul> <li>Can the state overcome provider antipathy toward Medicaid?</li> <li>Is the state in a position to implement and maintain adequate provider reimbursement increases?</li> </ul>	<ul> <li>Will the program be open to elderly/Medicare enrollees?</li> <li>Does a private insurance product for low-income people discourage provider participation in Medicaid?</li> <li>Does it crowd out private coverage?</li> </ul>	<ul> <li>Will enrollment in dental insurance be mandatory?</li> <li>Are there adequate protections in the individual market for dental insurance for people without access to group coverage?</li> </ul>		
Biggest challenge	<ul> <li>Requires significant investment of state funding, effort to make Medicaid program attractive to dentists</li> </ul>	<ul> <li>Exposes low-income enrollees to high level of liability for cost sharing</li> </ul>	<ul> <li>Requires a variety of insurance- market reforms to support the model</li> </ul>		

## INTRODUCTION

Oral health occupies an unusual position in health policy. For all intents and purposes it is in a different world: in financing and insurance; provider education, licensing and regulation; and service delivery, oral health is separate from physical health. Although lack of dental care is the single largest unmet need among children,<sup>2</sup> and more than twice as many people lack dental insurance as health insurance, the oral health needs of citizens and the means to address them are seldom front and center in health care reform debates.

A 2000 report by the U.S. Surgeon General highlighted both the immense progress our nation has made in improving oral health over the last 50 years, as well as the gaps and disparities in oral health experienced by the roughly one-third of the population that is low-income, rural, elderly or disabled, minority or immigrants, or uninsured. The report spurred intense discussion and work at the national, state, and local levels about how to close those gaps and make sure that policies and practices recognize the fact that oral health is an integral part of overall health. Good oral health is essential for children so they can perform well in school and develop well both physically and emotionally, and for adults so they can get and keep a job.

Many states are now examining models for health care reform which seek to expand health coverage by connecting uninsured individuals to public, private, or subsidized insurance products. By doing so, states are seeking to reduce the ranks of the uninsured, assure better health outcomes, bolster the health infrastructure, and contain costs by spreading risk and promoting better health behaviors. There is a growing chorus from the business community that the rising costs and unequal burdens of health insurance are hampering American businesses in the global economy, so health reforms also aim to equalize burdens across employers and promote a better business climate.

Health reform efforts seldom seek to provide broader, richer benefits. Rather, debate more often focuses on tailoring benefit packages to specific groups and adjusting cost sharing. To date, no state reforms have included a comprehensive oral health component. Concerns about cost, as well as the traditional separation between medical and dental care, have forestalled the inclusion of dental benefits, even though oral health needs are widespread and are concentrated among people with lower incomes.

Poor oral health is increasingly being shown to have an association with chronic and acute systemic diseases, such as cardiovascular disease, diabetes, stroke, and preterm births.<sup>3</sup> Stronger evidence of links may lead to broader dental benefits. For example, a recent study of Aetna administrative claims data found that privately insured people with advanced gum disease (periodontitis) had higher 2-year costs for diabetes, stroke, and heart disease than people with less severe dental conditions.<sup>4</sup> As a result of this study, Aetna is extending enhanced dental coverage to pregnant women and people with heart disease.<sup>5</sup> Likewise, a private dental insurer in the state of Washington is now paying physicians to provide preventive fluoride treatments to young children as a way to promote this early intervention as a standard of care.<sup>6</sup>

The decision of *whether* to include dental benefits in health care reform or expansion plans is one for Kansas policy makers, with the input of stakeholders and citizens. This paper addresses the issue of *how* to include such coverage, should policy makers opt to do so.

There are a few basic approaches that a state could consider if it chooses to add dental coverage to health care reform or expansions. The first is an expansion of Medicaid dental benefits which would augment medical coverage. The second is the development of a stand-alone dental component that would be modeled after the dental insurance products available to federal or state employees. A third option is to combine elements of the public and private approaches, similar to the path that Massachusetts is taking with its "Connector" agency, a new quasi-governmental body charged with making insurance available and affordable. In addition, Kansas may wish to include funding for a number of initiatives to enhance public prevention efforts, particularly among low-income children and other vulnerable groups, and improve access for those who lack insurance and the ability to pay for care in the private market. These public health and workforce strategies are important to investigate, even if inclusion of dental benefits in health care reform is not financially feasible at this time.

#### **Oral Health Status**

## **National gains**

In general, oral health is improving across the life span, although significant disparities exist among minorities and low-income people. According to a 2004 federal survey, oral health among children nationally is improving for most age groups across most measures, with a few alarming exceptions. Although the overall presence of dental caries (the infectious disease that results in cavities) among children remained roughly the same since the last survey in 1994, the picture was worse for certain groups of children. The presence of dental caries in primary teeth among children ages 2 to 5 actually increased significantly, from 24 to 28 percent. Also, the prevalence of dental caries in permanent teeth increased significantly from 49 percent to 56 percent among black children ages 6 to 8. For children ages 2 to 11, the average number of decayed, filled, or missing teeth increased as well. Increases were statistically significant for poor children, boys, and whites. Furthermore, the prevalence of untreated dental decay – which causes pain, difficulty eating and sleeping, and can slow healthy development – increased among children ages 2 to 4 from 16 to 19 percent.

#### How Kansas compares

By some measures, children in Kansas have worse oral health than their peers across the country (see Table 1). More than half of 3<sup>rd</sup> graders (generally ages 8 or 9) have dental decay, compared with less than one-quarter of children ages 6 to 11 nationally. Even more worrisome is the fact that more than 25 percent of Kansas 3<sup>rd</sup> graders have untreated dental decay, compared to 11 percent of all children ages 6 to 11. On the plus side, the portion with dental sealants approximates the national average, with 34 percent

of Kansas 3<sup>rd</sup> graders, compared to 30 percent of children nationally, receiving the preventive coatings.

Table 1. Kansas children fare worse than peers nationally

	Kansas	National
Children with dental decay in 1999-2004	55 % of 3 <sup>rd</sup> graders*	24.5% of children ages 6 to 11
Children with untreated dental decay in 1999- 2004	25.1% of 3 <sup>rd</sup> graders	11.1% of children ages 9 to 11
Children with dental sealants	34.2% of 3 <sup>rd</sup> graders	30% of all youths 40.1% of children ages 9 to 11

\*Generally children who are ages 8 or 9.

**Source**: Dye BA, Tan S, Smith V, Lewis BG, Barker LK, Thornton-Evans G, et al. Trends in oral health status: United States, 1988–1994 and 1999–2004. National Center for Health Statistics. Vital Health Stat 11(248). 2007. The Kansas Health Institute, "Smiles Across Kansas, 2004, The Oral Health of Kansas Children," pp 6-11.

Those who are likely to face the most difficulties accessing dental services are the roughly 47,000 children and 282,000 adults in Kansas who lack insurance of any type. Equally vulnerable are the approximately 110,000 adults who are insured by Medicaid in Kansas, which provides only emergency dental services to most adults.<sup>8</sup>

## Why oral health disparities persist

There are many reasons why oral health is worse among those with low incomes and minorities. Principally, the great majority of dental care is delivered by private sector dentists, whose practices are filled with patients who have insurance or cash to pay in full for their care. In most states, only a small minority of dentists accept patients insured by Medicaid or the State Children's Health Insurance Program (SCHIP) because payment rates are low, administrative burdens are onerous, and provider incomes are high without the additional business. Most states pay less for Medicaid and SCHIP services than it costs for dentists to provide the care, let alone make a profit, so it doesn't make business sense for them to see these patients. For those private dentists and safety net clinics that serve publicly insured and uninsured patients, the existence of Medicaid coverage allows them to capture funding for services that would otherwise be uncompensated.

In addition, many patients with lower incomes aren't well served by private sector dentists either because they are mentally or physically disabled and can't go to an office, lack child care or transportation, or need flexible hours that most private offices don't provide. Since most dentists are white men, there are cultural and language barriers for some patients as well. People with low incomes face many difficulties, and seeking dental care may not rank high if they struggle to pay their bills and put food on the table. There are also people, particularly those from other countries where it is common to lose teeth, who have different cultural attitudes about goals and outcomes of health care. Expanded dental insurance will not be enough to ensure access to care and improve oral health. The roughly one-third of the population who currently don't have access to dental care also need assistance overcoming these non-financial barriers to care.

For low income people without dental insurance or funds to pay for care, there are few options. Unlike most physical health ailments that resolve by themselves with the healing power of time, rest, and self-care, dental caries is not reversible on its own. If left unchecked, a decaying tooth will progress to the point where people will seek care in hospital emergency rooms (ER). This is a particularly expensive and ineffective use of resources as ERs generally do not have a dentist on staff or even on call, and can only provide palliative treatment – antibiotics and painkillers – that do not resolve the underlying problem. Increasing the ability of people with low incomes to seek timely care in appropriate settings – such as clinics, community health centers that offer free or sliding scale fees, or private dental offices – should reduce this cost.

# ORAL HEALTH IN HEALTH CARE REFORM – STATE EXPERIENCES

Despite the great evidence of need for dental benefits, as many states embark on comprehensive health care reforms, so far their plans have only included limited dental benefits for the poorest uninsured, if at all. The main obstacles to including dental benefits are cost, the persistent separation of dental care delivery and financing systems from the rest of the health care system, and attitudes which ascribe a lower priority to oral health than physical health.

#### Maine

The first state to enact a comprehensive reform plan was Maine, whose Governor established a Health Security Board to address access, cost, and quality in 2002. After much planning and consensus-building, the Dirigo Health Reform Act was enacted in 2003, and the state's subsidized insurance plan – DirigoChoice – was implemented in January 2005. Maine's reforms include an ongoing focus on the treatment of chronic diseases, a new entity – the Maine Quality Forum – to promote quality and educate providers and consumers, capital investments, voluntary limits on the growth of premiums, and a move to electronic claims. As of February 2007, more than 24,000 people have health coverage through DirigoChoice, which has a sliding scale for premiums and out-of-pocket expenses based on family income.

The only piece of the reform program that contains dental benefits is the MaineCare program, which provides coverage for all categories and income levels of people who would be eligible for traditional Medicaid, plus some adults without dependent children who ordinarily would not be eligible for Medicaid. MaineCare includes comprehensive dental benefits for eligible people under age 21, as required under the Early Periodic Screening, Diagnosis, and Treatment (EPSDT) benefit. Adults enrolled in the plan are eligible for emergency dental benefits and, in some cases, dentures, but no ongoing routine dental care. An oral health improvement plan, developed by the state and other stakeholders through a collaborative process, will be released in late August 2007.

#### Massachusetts

The most talked-about reforms have clearly been in Massachusetts, which enacted legislation in April 2006 that made sweeping changes to its health system. <sup>9</sup> All major stakeholders – then-Governor Mitt Romney, both chambers of the legislature, businesses, consumers, the insurance industry, and providers – worked together and made compromises to ensure the bill's passage. One key factor spurring the reform was the pending renewal of the federal waiver under which the state operates its Medicaid program, which brought hundreds of millions of federal dollars to the table.

The reform law established a new independent public authority called "the Connector," which is charged with designing coverage that is affordable and adequate. The Connector works with businesses, insurance companies, providers, and consumers to develop and

offer a range of managed care plans and Medicaid expansions, grouped under the names Commonwealth Care and Commonwealth Choice. At present, dental benefits are provided only in MassHealth (Medicaid) and Commonwealth Care for all adults with income below 100 percent of federal poverty level (FPL). The oral health benefits available for them are comprehensive, including exams, cleanings, fillings, root canals, and dentures.

Children continue to receive the comprehensive oral health benefit they have received for many years through MassHealth, as required by EPSDT. Eligibility for children in MassHealth was expanded to 300 percent FPL under the 2006 health reform law. Massachusetts also retained the Children's Medical Security Plan for all non-MassHealth eligible children (because they are above Medicaid's income limits or do not meet Medicaid's immigration status requirements) which provides an annual dental benefit of \$750 per child. While this cap is sufficient for ongoing annual dental maintenance care for children, it is insufficient to meet the needs of children who experience problems with tooth decay or have pent-up needs from prior periods without coverage.

These oral health improvements were made with the momentum gained from restoring adult dental benefits, which had been cut from MassHealth in 2002. In 2005, oral health benefits were restored to pregnant women and mothers with children under age three. Massachusetts also made changes sought by providers: they loosened restrictions that required providers who accepted one Medicaid dental patient to accept any and all Medicaid patients, raised reimbursement rates, and contracted with a third party administrator to ease paperwork burdens.

The Massachusetts oral health coalition is currently pushing the Board of the Connector and the legislature to expand oral health benefits in Commonwealth Care to adults between 100 to 300 percent of FPL. The oral health coalition is cautiously optimistic, but funding remains an obstacle. The next goal is to have dental benefits included in the health coverage offered through Commonwealth Choice – the unsubsidized commercial insurance offered to individuals and small businesses through the Connector.

#### Vermont

Vermont, like Massachusetts, had been working on health reform in stages for many years before comprehensive reform succeeded. The state:

- Negotiated a controversial Medicaid waiver ("the global commitment to health")
  in 2005 that allowed Vermont to receive federal matching funds for certain adults
  who would not ordinarily qualify for Medicaid.
- Implemented the "Blueprint for Health," which sets forth a plan for improving prevention and treatment of chronic conditions.

In May 2006, a law was enacted that created Catamount Health – a program that provides comprehensive, state-subsidized coverage through private insurers for families with incomes up to 300 percent of FPL. Families above that income level will pay the full cost

of coverage. It is currently unclear what dental benefits will be offered in this program. Managed care plans are currently providing details of proposed benefit packages, which are being reviewed by the state. Oral health also will be addressed as part of the reforms being planned for chronic care management and care coordination programs. <sup>10</sup>

In the same legislation, reimbursement rates for dental care were raised in Vermont's Medicaid program (VHAP – Vermont Health Access Program), which covers childless adults with incomes up to 150 percent of FPL and parents with incomes up to 185 percent of FPL. Premiums for VHAP were cut in half to make the program more affordable.

The state's FY 2008 Medicaid Budget<sup>11</sup> document includes "the dental dozen," which consists of 12 targeted initiatives, based on the Vermont Oral Health Plan, to improve oral health for all Vermonters, including enhancements to Medicaid (e.g. raising dental reimbursement rates, improving outreach), public health efforts, and dentist loan repayment, among others Prospects for passage are unclear at this point.

Following the lead set by Maine, Massachusetts, and Vermont, many states are now examining models for health care reform that seek to expand health coverage by connecting uninsured individuals to public, private, or subsidized insurance products. In considering dental benefits during health care reform, it is important to highlight the differences between dental and medical insurance, as well as public and private dental insurance as they operate in the United States.

# **DENTAL INSURANCE IN THE UNITED STATES**

There are two major types of dental insurance coverage in the United States: private insurance plans, usually received through employment, but occasionally purchased in the individual market, and public programs, including Medicaid and SCHIP. Medicare is not a source of public dental insurance; it covers only extremely limited hospital-based oral surgery needed in conjunction with other treatment (although a few Medicare Advantage plans include modest dental benefits). Overall, dental insurance coverage is much less prevalent than medical insurance. While more than 15 percent of Americans ages 18 or older in 2000 had no form of medical insurance, more than three times as many had no form of dental insurance. A more recent study conducted in 2003-2004 showed that, among children, 77 percent had insurance coverage that paid for dental care, and 29 percent received this coverage through public programs. Sixteen percent of children had no dental insurance, more than two and a half times the number that had no medical insurance. <sup>13</sup>

While most large employers still offer private dental insurance, its prevalence is diminishing. Through the early 1970s, most dental care was paid for out-of-pocket. Employer-sponsored dental insurance grew over the next decade and peaked in 1984, when 77 percent of full-time private employees of medium and large firms had private dental coverage. However, dental benefits are the most vulnerable to loss in times of economic retraction. Due to rising health insurance costs and a tough economy, by 1995, dental insurance penetration had receded to 57 percent. A 2006 Bureau of Labor Statistics survey of private-sector full- and part-time workers showed that overall, only 46 percent have access to dental insurance through work, and only 36 percent participate in it.

In 1999, 64 percent of dental office patients were covered by private insurance, 6 percent were publicly insured, and 30 percent were uninsured. As a result of this low level of insurance and the structure of dental benefits, out-of-pocket expenditures account for a much larger percentage of total dental care spending than they do for medical care. Data from 2005 show that, of \$86.6 billion spent on dental care in 2005, 44 percent of dental expenditures (\$38.3 billion) were out-of-pocket, 50 percent (\$43.1 billion) were paid by private dental insurance, and 6 percent (\$5.2 billion) were paid by public programs. 17

Public insurance programs have limits on cost sharing that help to shield enrollees from out-of-pocket expenses. A study of 2000 Medical Expenditure Panel Survey data (see Table 2) showed that people under age 65 with public insurance paid an average of \$75 out-of-pocket. Almost 80 percent of these people had no out-of-pocket expenses, and about seven percent paid more than \$200 out-of-pocket. This compares to people with any private insurance, who paid an average of \$220 out-of-pocket. Thirty-one percent of the privately insured had no out-of-pocket liability, and 23 percent paid \$200 or more out-of-pocket.

Table 2. Out-of-pocket expenditures by insurance status, persons under age 65, 2000

Population characteristic	Population with a visit, in thousands	Mean out-of- pocket expense per person with a visit	Percent of users with out-of-pocket expense			
	tnousands		None	\$1-\$99	\$100- \$199	\$200 or more
Total	115,819	\$237	31.6%	31.8%	13.6%	23.0%
Any private insurance	87,258	\$220	31.2%	34.7%	12.5%	21.6%
Public insurance only	8,207	\$75	79.5%	10.7%	2.5%	7.3%
Uninsured	6,208	\$322	20.4%	31.6%	20.7%	27.2%

Source: MEPS data, 2000. "Any private insurance" includes persons with both public and private insurance.

Research has found that having medical or dental insurance of any sort is positively related with actual use of dental services, but that private insurance provides superior access to services compared to public coverage. While people under age 65 with Medicaid coverage are more likely than the uninsured to receive preventive dental services, patients with private insurance are more likely than either the uninsured or publicly insured to receive care and have better oral health status. <sup>19</sup> Medicaid programs have traditionally been unattractive to dentists due to a perception of low reimbursement and burdensome administrative requirements; however, states like Michigan, Alabama, and Tennessee have made improvements that have succeeded in overcoming these barriers, and these will be discussed in more detail below.

Inclusion of dental benefits in health care reform can be accomplished through the private or public financing and delivery systems. The key factors to success are attracting providers and assuring an adequate financing structure. The next sections outline the options available to states through designing a private-insurance product, and through a Medicaid expansion that incorporates the lessons learned from other states' experiences. A third option for states is to blend the two approaches through use of an insurance "Connector."

#### **Dental benefits in Medicaid**

Medicaid is a health care program for certain categories of people with low income — children, pregnant women, caretaker relatives, the elderly, and the disabled, among others — that is jointly financed by state and federal governments. As of 2007, Kansas Medicaid has a roughly 60 percent federal matching rate.<sup>20</sup> That means that every dollar Kansas spends on a Medicaid service is matched by \$1.50 in federal spending. This federal financing stream is an important financing consideration in weighing the benefits of Medicaid expansion as an approach to including dental care in health care reform.

Under Medicaid, children under age 21 are entitled to dental services, but states may choose whether to offer dental benefits to adults. Children's services are mandated through the Early Periodic Screening, Diagnosis, and Treatment (EPSDT) benefit, which requires that state programs pay for treatment found to be medically necessary, whether or not it is included in the state's regular set of covered services. This means that states are required to provide a comprehensive dental benefit to Medicaid-enrolled children. Another important note is that Medicaid-enrolled children under the age of 19 are exempt from cost-sharing.

This benefit, however, is not a guarantee of access to dental care. In state fiscal year 2007, the Kansas Medical Assistance Program paid \$35.2 million for dental services for 100,301 enrollees. Research conducted by the Kansas Health Institute in 2002 indicated that only 31 percent of Kansas children enrolled in Medicaid and 35 percent of those enrolled in SCHIP received dental services in the course of a year. Although more Kansas Medicaid enrollees received services than the national average – 19.4 percent of children received any dental service in Medicaid in 2004 – a Medicaid card by no means ensures access for enrolled children.

Dental coverage for adults under Medicaid is much more limited. Dental services are considered an "optional" service, and states often choose to offer a more limited set of covered services to adults, or offer no coverage at all. Following a 1993 reduction in funding, Kansas had covered only limited dental services: tooth extraction in emergency cases, exams and x-rays related to those extractions, and certain other oral surgeries. Recently, the state has started to add back dental coverage for adult enrollees in certain state waiver programs. As of April 2007, approximately 10,000 enrollees of the state's Home and Community Based Services waiver, which seeks to place enrollees needing long-term care services in community rather than nursing home settings, had limited benefits (not including orthodontics or dentures) extended to them. The state hopes to implement another expansion to its frail elderly waiver population, which will include a denture benefit, by October 2007.<sup>25</sup>

As of 2006, eight states and the District of Columbia offer adults in Medicaid a comprehensive set of dental benefits that include dentures, root canals, fillings, and preventive care. Twenty more, like Kansas, provide a more limited dental benefit, often with a yearly cap on benefits and service set that excludes complicated services. Another 15 only cover emergency services, and seven cover no adult dental services at all. 26

# **OPTION 1: EXPANDING MEDICAID**

Option summary:

The state can deliver dental care through an expansion of Medicaid benefits, similar to how it currently provides benefits to Medicaid and SCHIP-enrolled children. For populations that are not Medicaid-eligible, such as childless adults, the state could use general funds (or a combination of state funds and contributions by the enrollee and/or their employer) to provide subsidized dental coverage through Medicaid. This approach would provide greater financial protection for people with low incomes, but it would require an extensive effort to make the program attractive to dentists.

## Financing considerations:

- Federal funds are available to match state expenditures for Medicaid-eligible enrollees.
- Greater financial responsibility lies with the state than with the enrollee.
- Enrollees would have increased protection from financial liability.
- The financial commitment required from the state may increase significantly from current levels.
  - Designing a successful Medicaid expansion may require rate increases, contracting with an outside administrator, and enhanced customer service for both participating dentists and newly insured patients.
  - Pent-up demand among people newly able to access services may spur higher expenditures at the outset.

# Capacity considerations:

- Medicaid has a reputation among providers as reimbursing far under commercial rates and being administratively difficult to work with. It will take significant work to overcome this image, and attract providers to the program.
- Medicaid offers a promising vehicle for states to better integrate oral health care with medical care.

# Design considerations:

- Because of new flexibility given to states in the Deficit Reduction Act of 2005, Medicaid does not necessarily have to be a "one-size-fits-all" program.
  - States now have the authority to design "benchmark" benefit packages that provide different benefits to different groups of enrollees. Kansas already uses this approach to provide specialized rehabilitation benefits to the working disabled.
  - States could consider adding dental benefits for priority populations only, such as pregnant women or the chronically ill, or phase in coverage one group at a time, as funding and capacity allow.

Notably, MediKan, the Kansas state-funded program for adults seeking Social Security Disability Insurance, does not cover dental services. <sup>27</sup>

The problems that state Medicaid programs face in regard to delivering dental services are long-standing and well-documented. In most states, dentist participation in the program is low and utilization rates lag far behind those of the privately insured, even though the program's enrollees are more likely to have unmet dental needs. According to a 2005 study in the *Kansas Policy Review*, of the approximately 1,200 active, licensed dentists in Kansas, only 15 percent (200) provided 95 percent of the care delivered to Medicaid enrollees. Kansas dentists, like dentists nationally, cite three main reasons for non-participation in the program: reimbursements that constitute 50 percent or less of their commercial fees; difficulties in navigating the program's administrative requirements that can overwhelm small offices; and a Medicaid clientele that is harder to schedule and work with than private-pay patients. <sup>29</sup>

## State models for improving Medicaid dental administration

Several states have made changes to the administration and financing of their Medicaid dental programs to increase access to care and dentists' participation. Michigan, Tennessee, and Alabama all moved in the late 1990s and early 2000s to increase their state's investment in Medicaid dental benefits and implemented rate increases that brought payments into closer alignment with dentists' commercial rates. Michigan and Tennessee use "dental carve-outs," where the state contracts with a specialized dental benefits administrator to oversee the dental program. This is an approach often advocated by organized dentistry, because administering dental benefits is seen as being sufficiently different from medical benefits to require specialized expertise which states and medical managed care organizations by and large do not possess. Alabama retains full control of the dental benefit, but has dedicated resources to improve outreach to dentists and dental patients, as well as the processing of dental claims.

#### Michigan

Michigan's Healthy Kids Dental program takes the tack of enrolling Medicaid children in a Delta Dental insurance product. Starting in 2000, enrollment in this insurance product began in a few counties, and was gradually rolled out to other areas of the state. Currently, 200,000 children in 59 of the state's 83 counties (mainly rural counties) have dental coverage through the Delta Preferred Option product, and are able to seek care from any dentist who accepts Delta insurance. A 2001 evaluation of the project indicated that Healthy Kids Dental enrollees experienced an increase in utilization of services, and a decrease in the distance traveled to dental appointments. The state pays a capitated payment of approximately \$14.61 per member per month to Delta Dental, which administers the program. Dentists receive reimbursement close to their commercial fees and experience administration processes that mirror their privately-insured patients. Enrollees retain their EPSDT right to medically necessary services, but benefit from the relatively large pool of Delta-affiliated providers.

#### Tennessee

Tennessee's TennCare dental program (which is currently available only to Medicaid-enrolled children under age 21) has an "administrative services only" contract with Doral, a Wisconsin-based dental benefits administrator. The services provided by Doral – enrollment of providers, answering recipient and provider inquiries, processing of claims, and determination of whether a treatment plan meets coverage standards – are substantially similar to those provided by Delta Dental. The main difference is that the state itself pays claims on a fee-for-service basis, rather than in monthly capitated payments. At the program's inception in 1999, these fees were raised to commercial levels (the 75<sup>th</sup> percentile of a regional survey of dentists' fees). In 2005, Tennessee awarded a new contract to Doral worth approximately \$4.5 million per year (\$13.47 million over 3 years).<sup>31</sup>

It is important to note that Kansas had an administrative services contract with Doral that ended in July 2006 due to concerns about the timeliness and accuracy of payments. Because of those concerns, the Kansas Health Policy Authority ended the contract with Doral, and simultaneously removed dental services from its SCHIP and Medicaid managed care programs (HealthWave), bringing responsibility for all services under its fee-for-service fiscal agent. <sup>32</sup>

#### Alabama

The administration of the Smile Alabama! program is similar to Kansas' current situation, with responsibility for all dental services being carried out by its fee-for-service fiscal agent. In October 2000, Alabama raised its reimbursement rates to 100 percent of the Blue Cross/Blue Shield average regional rates for all but nine dental procedure codes, and dedicated funding to a special unit to conduct outreach to providers, assist them with navigating the program, encourage them to use electronic billing, and help them promote responsible behaviors among enrollees.<sup>33</sup>

## Other state approaches

Each of the initiatives described above was accompanied by a sizable rate increase, moving Medicaid reimbursements from roughly 50 percent of dentists' billed charges to close parity with commercial fees.<sup>34</sup> However, when states' fiscal situations do not allow for rate increases of this magnitude, they need more modest and creative ways to address financing. In 2005, Virginia embarked on an administrative services contract with Doral, similar to Tennessee's, called Smiles for Children.<sup>35</sup> At the same time, the state legislature approved a two-part budget increase of 30 percent – the first part being dedicated to a general rate increase, and the second being targeted to specific procedures that an advisory panel identified as being particularly critical in a dentist's decision to participate in the program.<sup>36</sup> Rhode Island has pioneered a financing mechanism that funds enhanced reimbursement for services provided to children under 6 years of age, using anticipated savings from averted disease and orthodontic problems later in childhood.<sup>37</sup> Minnesota is working to develop a system of "contact capitation," which will provide incentives for managed care contractors to deliver dental services by withholding capitated payments until an individual has actually been seen by a dentist.<sup>38</sup>

#### **Dental benefits in SCHIP**

The State Children's Health Insurance Program allows states to receive enhanced federal funding to provide coverage to higher-income children who do not qualify for Medicaid. About one-third of states administer this program through a Medicaid expansion, one-third through a separate state-designed program, and one-third through some combination of these approaches. There is no EPSDT requirement for state-designed SCHIP programs, but every state, with the current exception of Tennessee, offers dental coverage to children through SCHIP. This lack of a dental requirement has given rise to extensive discussion during the current reauthorization of the federal SCHIP legislation.

Fourteen states with separate SCHIP plans provide benefits that mirror the state's Medicaid program. Most of the remainder provide basic services that are modeled after private insurance benefits, meaning that they provide a range of services that is more limited in scope – thirteen states do not cover braces for SCHIP children – and limit the number of services that are allowed per year. Often, these benefits are administered by third party administrators through managed care contracts.

Eleven states require providers to collect co-payments for dental services that are not preventive, typically \$5 or less per service. Seven states have gone further and instituted an annual benefit cap on dental claims payments – three states have an annual cap of \$1,000, and four have a cap of \$600 or less.

While these restrictions help control the costs of the program, and make it more similar to private insurance, there is no EPSDT guarantee of coverage, and cost-sharing requirements and benefit caps may impede some children from seeking medically necessary care.

Children enrolled in Kansas' SCHIP program (HealthWave 21) have the same benefits as Medicaid enrollees, delivered through the Medicaid fiscal agent. There is no annual cap on benefits or cost-sharing on dental services for children.<sup>40</sup>

## Providing dental coverage through a Medicaid expansion

Using Medicaid as a delivery vehicle for expanding dental coverage has some distinct advantages – among them, federal funding and greater protection for enrollees from liability for high health costs – but also carries some long-standing difficulties in regard to attracting and retaining providers. Kansas is already on a path to improving adult dental coverage through Medicaid, so it is useful to think about how these efforts can be expanded in the context of health care reform. Likewise, Medicaid and SCHIP-enrolled children in Kansas receive a single dental benefit, so this is an opportunity to consider how delivery of this service can be improved.

## Benefit design – adult expansions and benchmark plans

There are several choices that a state pursuing an expansion of Medicaid dental benefits must make. First is the question of what to do about parents. As of July 2006, Kansas

provided Medicaid coverage to parents only at extremely low incomes – under 37 percent of the federal poverty level. <sup>41</sup> If the state takes the approach that Massachusetts did, where coverage is extended to the lowest-income uninsured by enrolling them in Medicaid, then an expanding eligibility and offering dental benefits to caretaker relatives would be a high priority. It is important to note that if the state wishes to use Medicaid as a vehicle for extending dental benefits to groups of adults who are not categorically eligible for Medicaid, such as childless adults under age 65, it would need to seek a waiver from the federal Department of Health and Human Services. Massachusetts has received such a waiver for its childless adults under 100 percent FPL.

Parental coverage has a documented positive impact on the utilization of care by covered children, and an expansion of coverage in this category can be achieved without any special waiver authority. <sup>42</sup> States can use "income disregards" to raise the effective income threshold for this group – for example, to disregard all family income between 29 and 100 percent FPL, so that parents at the poverty line would be eligible for Medicaid along with their children.

A second decision is the nature of the benefit offered to adults. States have a wide degree of latitude in the services offered under optional benefits such as adult dental. These benefits can be limited, but still broader in scope than simply emergency coverage. For example, Iowa limits adult care to exams, x-rays, fillings, dentures, bridges, and oral surgery, and Indiana caps yearly adult benefits at \$600. New authority allowed under recent federal legislation grants states even more flexibility in targeting benefits.

Prior to the passage of the Deficit Reduction Act of 2005 (DRA), any limitations imposed by the state would have needed to meet a "comparability" requirement - that is, the benefit package offered to one category of recipients (e.g., pregnant women), would have needed to be the same as the package offered to all other categories (e.g., the elderly and disabled). 43 However, under new authority granted in the DRA, the state can instead craft a "benchmark" benefit package modeled after federal employee standard coverage (a Blue Cross/Blue Shield PPO), the state employees' health plan, or the largest commercial plan in the state. The state can also seek the approval of the Secretary of the federal Department of Health and Human Services to implement "benchmark-equivalent" benefit plans that offer different benefits to specific categories of enrollees. Recently, states like Virginia and Washington have begun to use the "benchmark-equivalent" mechanism to offer groups of beneficiaries coverage that maintains traditional Medicaid coverage for most services, and provides services like disease management that are targeted to diabetics or asthmatics. Kansas is already using this approach to provide tailored personal care services to Medicaid-enrolled working disabled people. No state has yet used a "benchmark-equivalent" plan to extend dental benefits, but it is a possibility that merits exploration.

A dental benchmark plan could be crafted in a variety of ways to achieve state objectives. West Virginia's controversial benchmark plan for medical services allows enrollees to access enhanced benefits if they sign a member agreement to pursue healthier activities. Enrollment in a dental benchmark module might be conditioned on the enrollee agreeing

to keep scheduled appointments, and participate in oral health education. Benefits could also be varied among categories of enrollees. For example, the state could offer a fuller benefit to children and pregnant women (which could include a screening and preventive services component delivered in medical practices), and a more limited benefit to caretaker relatives.

Further, if the state wished to limit its financial exposure at the outset, it could decide to gradually implement this benchmark by extending it initially to populations of special interest. An initial extension of the benchmark to groups like the chronically ill or pregnant women would be supported by the research that links dental care to lower costs from systemic infections in these groups. The state could follow later with expansions to categories of enrollees such as caretaker relatives. Tailoring benefits in this fashion would help the state contain costs for the expansion, but it would entail some additional administrative complexity for the dentists participating in the program.

#### Financing and capacity considerations

The biggest advantage to expanding Medicaid coverage from the state's perspective is that it allows the state to capture federal matching funds for services delivered to all Medicaid-enrolled individuals. This can help mitigate a significant portion of the state's cost. From the enrollee's perspective, an expansion through Medicaid helps them to receive services at minimal personal cost. Medicaid has limits on enrollee cost-sharing that protect recipients from financial burdens that serve as a barrier to seeking appropriate regular care. Co-payments are prohibited for Medicaid-enrolled children under age 19, and co-payments for adults are limited to "nominal" levels – usually \$.50-\$3.00 per service. Coinsurance is limited to five percent of the state's payment for a given service. Medicaid providers are also required to accept Medicaid payment as payment in full – they may not "balance bill" enrollees for the difference between Medicaid payment rates and their commercial fees. 44 This is important in regard to dental services because of the high level of unmet need among the Medicaid-enrolled population and the high cost of dental services. Private dental insurance frequently involves high levels of enrollee cost sharing, often up to 50 percent coinsurance for extensive procedures like crowns and dentures, which might lie beyond the means of people eligible for Medicaid.

The major drawback to a Medicaid expansion is low dentist participation in the program, and the notion that exists in the dental community of Medicaid as a wasteful, inefficient, and cumbersome program. A Kansas Health Institute survey bears out that dentists "see Medicaid as a barrier to comprehensive care." The survey "also noted a fear that taking on greater Medicaid participation could drive away privately insured patients." The authors of that study suggest de-emphasizing any new coverage effort's linkages to Medicaid. Choosing Medicaid as the vehicle for expanding dental coverage does not limit the state's options in choosing a delivery system. Like Michigan, Kansas could bid out a managed care contract for the benefit. Alternatively, the state might embark on an effort similar to Alabama's to keep a state-administered fee-for-service program, and seek to improve the image of the program through an intensive public relations and customer service effort with dental offices.

Regardless of the delivery system, the importance of reimbursement that approaches dentists' commercial rates cannot be understated. A serious issue for consideration is whether there is sufficient willingness and ability for the state to reintroduce an adult dental benefit that will incur additional state costs at a level that will attract participation from dentists. It would also likely be politically necessary to raise rates for children's services. Indiana's experience in the mid-1990s with substantial rate increases found that raising reimbursement rates to commercial levels roughly quadrupled Medicaid dental expenditures, while doubling the percentage of children with a visit and increasing the number of participating dentists by more than 40 percent. While Kansas could mitigate this somewhat by tailoring dental benefits to different groups of beneficiaries through the use of benchmark plans, an expansion would represent a significant new investment, albeit one matched at 60 percent by the federal government. Table 3 summarizes what states have spent on the expansions discussed in this section, and the results that they have experienced.

While the investments have been large compared to the initial levels of spending, they still represent a small fraction of total Medicaid expenditures – less than 5 percent of overall expenditures, compared to private insurance, where dental constitutes 20 percent of expenditures. The investments have helped these states improve beyond the typical poor performance of Medicaid, where nationally, only 19 percent of Medicaid-enrolled children received any dental service in 2004.

Table 3. State Medicaid dental reforms have significant costs, produce significant gains

State	Expenditure	Effect
Alabama	Dental expenditures more than tripled in the first 2 years of Smile Alabama! from \$11.6 million in 1999 to \$38.8 million in 2002	The percentage of children with visits rose from 26 to 31%, and the number of providers increased 16%
Indiana	Fee increase to commercial rates raised total dental Medicaid expenditures for children from \$7.8 million in 1997 to \$37.7 million in 2000	The percentage of children with visits rose from 18 to 32%, the number of dentists submitting Medicaid claims increased by 42%
Michigan	Transition from Medicaid to Healthy Kids Dental increased payments per member per month approximately 2.5 times	The percentage of children with visits rose by one-third, 183 more dentists saw HKD kids, and the average distance traveled to appointments shrank to a level identical to the privately-insured
Tennessee	Moved reimbursement from 40 percent of retail fees to rates comparable to retail fees; administrative contract with Doral recently re-bid for \$13.5 million over 3 years	Percentage of children with visits rose from 24 to 47%, and the number of participating dentists doubled from 385 to more than 700 in the first two years of the program
Virginia	Rate increase of 30% over 2 years (2005-2006), plus cost of administrative services contract	Percentage of children with visits rose from 24 to 32%, and the number of participating dentists increased by 57% from 2005 to 2006
United States	Dental benefits constitute less than 5 percent of Medicaid expenditures nationally, compared to 20 percent of private insurance expenditures	Only 19.4% of Medicaid-enrolled children received any dental service in 2004.

Sources: (Alabama) M. Greene-McIntyre, M. Finch, and J. Searcy, "Smile Alabama! Initiative: Interim results from a program to increase children's access to dental care," Journal of Rural Health, 19 Supplement, (2003): 407-15. S. (Michigan) Eklund, J. Pittman, and S. Clark, "Michigan Medicaid's Healthy Kids Dental program: An assessment of the first 12 months," Journal of the American Dental Association 134 (November 2003): 1509-15. (Indiana) R. Hughes, P. Damiano, M. Kanellis, R. Kuthy, and R. Slayton, "Dentists' participation and children's use of services in the Indiana dental Medicaid program and SCHIP: Assessing the impact of increased fees and administrative changes," Journal of the American Dental Association, 136 (April 2005): 517-23. (Tennessee) American Dental Association, State and Community Models for Improving Access to Dental Care for the Underserved – A White Paper. Chicago: American Dental Association, 2004. State of Tennessee, Bureau of TennCare media release, "TennCare announces dental contract winner," August 31, 2005. Internet; available at

http://www.tennessee.gov/tenncare/news/2005 Releases/DBM RFP Awarded083105.pdf. (Virginia) Presentation by Patrick Finnerty, Virginia Department of Medical Assistance Services. National Academy for State Health Policy webcast, August 1, 2007. Internet; available at

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## **OPTION 2: OFFERING A PRIVATE DENTAL INSURANCE PRODUCT**

## Option summary:

The state could design and offer a private dental plan, similar to the state employee health plan, or the new Federal Employee Dental and Vision Insurance Plan. This approach involves higher cost sharing and yearly maximum benefits, which increases the financial responsibility of enrollees but limits the state's financial exposure. It would be more immediately attractive to dentists than a Medicaid expansion, but it may be less feasible for low-income people, unless the state modified the approach to mitigate some of the cost concerns.

## Financing considerations:

- Greater financial responsibility lies with the enrollee under this model, through deductibles, coinsurance, and annual benefit maximums.
- Some enrollees with advanced dental needs may quickly exhaust a capped yearly benefit, and be exposed to liability for the full cost of further treatment.
- Affordability of the premium is a large concern, and if the state opened the
  product to higher-cost populations, such as the elderly, that may drive the
  premium upward.
- The state could choose, as it does under the state employee health plan, to contribute part or all of the enrollee's monthly premium.

## Capacity considerations:

- This would be a more attractive program for private dentists, but there are still overall concerns about the adequacy and willingness of the private dental workforce to provide services to a new population of people with low incomes.
- Dentists are sometimes wary of participating in a plan with a capped benefit, as they then face the ethical dilemma of whether to provide needed care without an identified source of funding.
- Integration with medical care is currently very limited in private dental insurance. Promoting it as a strategy would require specialized attention from the state.
- There may be unintended effects of this product on Medicaid. Dentists may feel an incentive to move away from seeing Medicaid enrollees toward seeing this new group of low-income people whose coverage more closely resembles their other patients.

# Dental benefits in private insurance plans

Private dental insurance is more often available to employees of larger businesses than those of smaller businesses. About 90 percent of employers with more than 500 employees are offered a comprehensive dental plan, but among employers with 10-499 employees, this figure drops to 64 percent. Only 21 percent of employers provide dental coverage through their medical insurance plans; the rest provide dental benefits through a freestanding contract. Thus, it is important to consider the ways that dental insurance differs from traditional group medical insurance in structure and benefits.

Dental benefit plans are structured in one of three ways: indemnity plans, network plans, and dental health maintenance organizations (DHMO). In a traditional indemnity plan, any provider may submit claims to the administrator for payment. Network plans use a panel of dentists who agree to accept contractually-negotiated rates for services. Enrollees may use out-of-network providers, but they will incur higher out-of-pocket costs. Under a DHMO, enrollees are required to use contracted providers in order to receive any benefit. 48

Dental and medical insurance differ in the size of premiums, cost sharing, and annual benefits. Dental insurance costs much less than medical insurance on a monthly basis – the entire premium under the new Federal Employee Dental and Vision Insurance Program (FEDVIP) dental benefit averages about \$24 per person per month for single coverage in Kansas. <sup>49</sup> This is summarized in Table 4. However, there is significant cost sharing – while preventive and diagnostic services are usually paid entirely by the insurer, the insurer typically pays only 80 percent of fillings and periodontal services, and 50 percent of extensive services like crowns and bridges. <sup>50</sup>

Table 4. Monthly premium for federal employees' dental plans in Kansas

Plan	Self	Self + 1	Self + Family
Least expensive (Met Life Standard)	\$15.80	\$31.59	\$47.41
Average of all 7 plans offered in Kansas	\$24.41	\$48.82	\$73.23
Most expensive (Aetna, outside of Kansas	\$30.77	\$61.58	\$92.34
City)			

**Source**: Federal Employees' Dental and Vision Insurance Program (FEDVIP) benefits tables, available at http://www.opm.gov/insure/07/guides/fedvipTables.asp.

Kansas state employees receive dental benefits through Delta Dental of Kansas, a dental administrator of a two-tiered network plan (called Delta PPO and Delta Premier). Premiums for this product are paid primarily by the state, with the employee paying nothing for single coverage, \$7.20 per month for additional spouse coverage, and \$13.06 per month for family coverage. The benefits they receive are typical of private dental insurance programs. This product has a maximum benefit of \$1,700 per person per plan year, which is somewhat higher than the average annual benefit of \$1,000 to \$1,200. The benefits are summarized in Table 5.

The differences between medical and dental coverage are attributable to the differing assumptions about risk underlying each type of plan, and how that risk is shared among plan enrollees. Traditional group medical coverage is a risk-sharing proposition; it anticipates that premiums paid by those in the group who remain healthy will fund those who, by chance, become ill. In contrast, dental disease is widespread and dental treatment needs are often able to be anticipated. Dental coverage presumes that all covered individuals will need dental services. Thus, annual benefit limits and significant coinsurance limit the insurer's risk, and transfer significant liability back to the enrollee.

Table 5. Features of the Kansas state employee dental plan

Service Type	Delta Pays (PPO/Premier)	Enrollee Pays (PPO/Premier)	Limitations
Diagnostic/Preventive	100%	0%	
Amalgam and Composite Fillings	80%/60%	20%/40%	No deductible.
Oral Surgery, Root Canals, Periodontics	80%/60%	20%/40%	\$45 deductible per person per year
Crowns, Dentures, TMJ	50%	50%	,
Orthodontics	50%	50%	\$1,000 lifetime maximum benefit (separate from the yearly maximum benefit)

**Source:** State of Kansas, *Benefit Description of Dental Care Coverage* (revised 5/23/06). Available at http://www.khpa.ks.gov/OpenEnrollment07/2007BenDescriptions/2007DeltaFinal.pdf.

These assumptions also mean that the individual market for dental insurance is underdeveloped in comparison to the individual medical insurance market. Because those seeking individual insurance are almost certainly doing so with the intent of utilizing dental services, offering such voluntary products is seen as not being a good "bet" for insurers to make. The development of the voluntary federal employees' dental benefit is testing this assumption, and it remains to be seen what will happen to utilization, premiums, and cost sharing in that program in coming years.

## Providing dental coverage through private dental insurance

There are several arguments to support the use of a freestanding private dental insurance product as the vehicle for providing dental coverage in Kansas health care reform. First, Kansas Senate Bill 11, which authorizes the development of a health reform plan, indicates that the preferred method for achieving its goals is premium assistance, which allows uninsured residents to buy into private insurance offerings. These offerings are to be connected to the actuarial value of the state employees' health plan. Due to the low rate of inclusion of dental benefits in employer-based medical coverage, it is likely that, if enrollees are to have dental coverage at all, it would need to come through a freestanding product, as it does for Kansas state employees. Second, private dental coverage would likely not have the negative connotation among the dental community as would a Medicaid expansion. It would mirror systems with which dentists already interact and find easy to use.

Third, the state would have more control over its expenditures for these services. Premiums under FEDVIP are paid entirely by the enrollee. The employer only arranges the contract with the vendor. Kansas could choose to follow this model, which would place financial responsibility wholly on the enrollees, but it would also be easy to use a premium-assistance strategy — as the state does under the state employee health plan — where the state contributes a portion or all of the premium. The level of premium

assistance could be on a sliding scale based on ability to pay, much as Massachusetts does for medical insurance in its Commonwealth Care program.

The central question regarding inclusion of a dental benefit in a health care reform package is affordability for the enrollee. In general, most people can generally plan the time that they seek treatment for dental disease, and the costs are not usually catastrophic – average costs per person receiving dental care in 2004 were \$575; median costs were \$213.<sup>54</sup> There is a risk that for low income people, a private insurance model, even with a premium that is under \$30 per month, may be unaffordable. A subsidized premium may help, but the high cost of coinsurance may be prohibitive for people with low incomes who may have delayed care during their period of dental uninsurance. Those who become newly able to access care may uncover a backlog of need that could quickly exhaust the annual benefit. For example, the median national charge in 2005 for a root canal and a basic crown on a bicuspid tooth was \$1,326.<sup>55</sup> Under a plan like the Kansas state employee dental benefit, the patient's coinsurance liability for the procedure would be about \$485. This level of coinsurance would be 4.8 percent of the total yearly income of someone living at the federal poverty level (\$10,210 for a one-person household in 2007).<sup>56</sup>

A 2005 study in the *Journal of the American Dental Association* found that privately-insured adults in Iowa were 3 times as likely to access dental care in a given year than Medicaid enrollees with similar covered benefits (69.3 percent of Delta Dental enrollees versus 27.2 percent of Medicaid enrollees), but Medicaid adults were twice as likely to have a root canal (9.9 percent versus 5 percent) and 4 times as likely to have an extracted tooth (27.4 percent versus 7.1 percent). People in Medicaid had lower oral health status and high levels of unmet need at the time they sought care. <sup>57</sup> While the extension of a new dental benefit might allow some adult Kansans covered by a new dental benefit to seek care earlier, there is likely to be a backlog of unmet need which will require restorative interventions.

The state could calculate the effect on premiums of raising the maximum annual benefit, lowering the coinsurance requirements, or providing reinsurance for catastrophic care needed by people who exhaust their annual benefit. The state might also choose to address the backlog of costs by phasing in benefit caps over the first several years of a person's enrollment so that annual limits are more generous than commercial insurance in the initial years of enrollment, and then, as the person's active treatment needs are addressed, and they settle into a "maintenance" state, benefits more closely resemble private insurance.

A 1999 actuarial study by the Milbank Memorial Fund provides a guideline for the costs of such changes. That study, which designed a capitated dental benefit under SCHIP, determined that a \$17 to 18 per member per month payment (\$21-23 in 2007 dollars) would meet the needs of most children, although five percent of children could have catastrophic needs – defined as costs in excess of \$1,000 (\$1,250 in 2007 dollars). <sup>58</sup>

In 2006, Mercer Oliver Wyman also performed an actuarial estimate for George Mason University. Virginia was proposing to offer insurance to small businesses so they could provide a dental rider for people with incomes of 100 to 300 percent of the federal poverty level. This dental rider included coverage for preventive care, but restrictions on restorative care including: 50 percent coinsurance, a \$100 deductible, and a 6 to 18 month waiting period. The package was subject to a combined \$250,000 annual limit on medical and dental benefits. The monthly premium was estimated at \$26 per month for employee dental coverage, \$49 per month for employee plus spouse, and \$74 for family coverage. These premium rates are only about \$1 per month higher than the average FEDVIP offering in Kansas noted above.

## Benefit design questions

There are a variety of other policy decisions that the state must make, which may affect enrollment levels and pricing of a private insurance dental product.

#### Optional vs. mandatory enrollment

A major consideration is whether to require that people eligible for subsidized premiums buy coverage. Mandating dental coverage for these people would allow the dental product to function more like medical insurance, by spreading risk and helping to control the size of premiums for the dental product. A dental insurance mandate in Kansas, however, would be the first of its kind, so it is useful to examine the dynamics of making the benefit optional.

The main variables in determining the level of take-up for an optional benefit are likely to be affordability and the perceived value of the benefit. A recent study in the journal *Health Affairs* defined an "affordable" health care package as one where the cost, as a percentage of income, to a enrollee below 300 percent of the poverty line was the same as that currently paid by privately insured people with incomes above that level – roughly between 2 and 8 percent of income. <sup>60</sup> If the total cost to the enrollee of the dental and medical coverage components rises above this level, then enrollees may need to decline optional dental coverage.

In regard to perceived benefit, newly-covered enrollees must be able to successfully seek needed care. In crafting its contract requirements, the state must pay particular attention to the capacity of the contractor's network to absorb new patients, and of the willingness of network dentists to accommodate the needs of the low-income population. Otherwise, the state runs the risk of state and enrollee premium contributions being paid to the carrier for services that may not be available, thus incurring significant inefficiency, excess cost, and frustration among enrollees.

There is also the issue of adverse selection – that is, if enrollment is optional, coverage will only be sought by those with the greatest intention of utilizing the service. Several pieces of evidence suggest that adverse selection may be less of an issue for dental insurance than for medical insurance overall. The first is the high take-up rate of dental coverage among privately employed people. According to the 2006 National

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Compensation Survey of employees in private industry, 78 percent of those who were offered dental coverage through work enrolled in the benefit. Even among those with hourly wages below \$15, take-up was 69 percent. The second is the experience of the federal employees, who were first offered dental coverage in 2006. Demand for dental insurance among this group was much greater than forecast. The Office of Personnel Management had estimated that approximately 200,000 people would enroll in the first year, but roughly double that number did. Third is the structure of commercial dental benefits. The relatively low annual benefit maximums limit the possible liability of the insurer, and should mitigate the upward pressure on premiums from any adverse selection that does occur.

Enrolling the elderly

A major policy question for states is whether to offer enrollment in the dental plan to the elderly. Adults aged 65 and older have the lowest level of dental insurance of any age group, and their average out-of-pocket expenditures for dental care are much higher than for the general population – \$400 in 2000. For those with health coverage only through Medicare, this figure rises to \$550.<sup>62</sup> At the same time, members of the Baby Boom generation are retaining more of their natural teeth into their retirement years than ever before. This, combined with an expectation of a high level of oral health will lead to a higher demand for dental services among older adults, even as they lose employment-based dental coverage. The inclusion of people over 65 in a state-designed dental offering would provide these people an avenue to seek care at lower personal cost, but it would change the makeup of the pool being insured, and would likely raise premiums due to their higher average cost.

Impact of stand-alone dental program on other types of coverage

Another consideration is the impact that a stand-alone dental offering would have on the Medicaid program and on employer-sponsored dental insurance. In regard to Medicaid, the availability of a state-designed product that mirrors private dental insurance raises the question of whether dentists would shift their business practices to accept enrollees of the new program, and become less willing to serve Medicaid-enrolled children. In regard to private coverage, the existence of a state-subsidized dental product may encourage employers to reduce or eliminate their dental offerings (known as "crowd-out"). Massachusetts' health care reform plan addresses this concern in regard to medical care by requiring that employers either provide a "creditable" level of coverage, or contribute a percentage of their payroll to the programs that are administered by the Connector Authority.

# OPTION 3: PROVIDING DENTAL BENEFITS THROUGH A "CONNECTOR"

#### **Option Summary:**

A third option for Kansas is to combine the Medicaid and private insurance approaches using a mechanism similar to Massachusetts' new quasi-governmental "Connector." In such an approach, the poorest enrollees would be covered through a Medicaid expansion, and the state would provide a sliding scale of subsidized premiums for higher-income enrollees. The state would organize group coverage for these two populations, and potentially leave the contract open to buy-in by higher-income, unsubsidized people.

#### Financing considerations:

- To follow the Massachusetts model, the state would expand Medicaid eligibility to all possible persons under 100 percent FPL.
- The state would need to develop a funding mechanism to subsidize premiums for people between 100 and 300 percent FPL.
- The affordability of high coinsurance would remain a concern for subsidized enrollees.

## Capacity considerations:

- The state will likely have to formulate a new group contract to enroll the subsidized population. It must determine whether this contract will be bid to a single vendor or multiple vendors.
- The state must also determine whether it will require people to enroll in dental coverage.

#### A note about "The Connector"

The Massachusetts Connector Authority governs two distinct programs, and the distinctions between these programs are important to highlight in regard to actions that Kansas might take to add dental benefits into this model for health care reform. The two Connector programs are:

- Commonwealth Care, a state-subsidized set of managed care products for people with incomes between 100 and 300 percent FPL, and
- Commonwealth Choice, a set of unsubsidized products for individuals with incomes over 300 percent FPL and small employers.

A key part of the Massachusetts reform is the individual mandate that requires almost everyone to be enrolled in health insurance coverage.

In Commonwealth Care, the Connector holds contracts with four managed care organizations that are also contractors to MassHealth (the state's Medicaid program), to provide benefits substantially similar to Medicaid. Coverage for Commonwealth Care enrollees is subsidized on a sliding scale, funded through a safety net pool that combines

federal disproportionate share hospital payments and state assessments on hospitals and insurers.

Commonwealth Choice is a very different sort of program, wherein the state helps insurers to develop three tiers of products for individuals and small groups (plus an additional set of products for young adults) which provide similar health benefits, but which vary in the level of premiums and cost sharing required. The Connector also helps uninsured people to locate, compare, and purchase these products, but it does not provide any subsidy, nor require them to enroll in any particular plan. It works on the principle that, in the context of an individual mandate, the health insurance marketplace will develop a variety of products to meet demand.

The Connector reform, especially in regard to its Commonwealth Choice function, is supported by a health insurance context in Massachusetts that differs significantly from the current situation in Kansas. Massachusetts has a large set of benefits that it requires insurers to provide, coupled with the individual mandate's requirement that every person be enrolled in "creditable" coverage – that is, an insurance policy that the state determines meets a minimum standard of coverage. The reform law combined the individual and small group markets, which provided extra protections to people seeking coverage in the individual market. These protections include:

- Modified community rating a requirement that premiums in these plans can only vary based on age, and not on health status or preexisting condition
- Guaranteed issue a requirement that health plans must offer coverage to those seeking it
- Affordability provisions the Connector's Board is required to establish guidelines as to acceptable levels of cost for enrollee premiums and cost sharing.

Currently, Kansas' individual market does not contain these safeguards. Additionally, while there is a market for individual dental insurance products, a segment of this market is filled by "dental discount plans," where enrollees pay a monthly fee, usually under \$15, for discounts at participating dental offices. Since these discount plans are not technically insurance products, they are not subject to the same state regulation. This argues for the formation of a group contract, similar to Commonwealth Care, for those with incomes under 300 percent of poverty, and possibly for those over 300 percent of poverty as well.

# Providing dental coverage through a Commonwealth Care approach

In this approach, Medicaid would be expanded to all possible enrollees with incomes under 100 percent of the federal poverty level. (Note that if the state wishes to enroll non-categorical populations like childless adults in Medicaid, it will need a federal waiver to do so.) Those between 100 and 300 percent FPL would be enrolled in a private insurance product offered through the same vendor or vendors, and the state would subsidize their premiums on a sliding scale.

This method has the advantage of maintaining consistent coverage through a single administrator as enrollees move from Medicaid coverage to subsidized private coverage under the Connector.

- Medicaid-enrolled children would receive a dental insurance product fully paid for by the state Medicaid would pay the monthly premiums, and the children would be exempt from cost sharing. There would be very few service limitations, and an EPSDT guarantee of coverage for medically necessary dental services.
- Medicaid-enrolled adults would also have premiums paid by the state; however, the benefit package might look considerably more like private insurance, with an annual maximum benefit of \$1,000 to \$1,200. Because of Medicaid regulations, cost sharing for these enrollees would be limited until the annual maximums were met. The benefit could be tailored to specific populations using benchmark authority, and rolled out gradually, beginning with groups of particular interest.
- Higher-income or non-Medicaid eligible families would share the cost of
  premiums, based on a sliding scale of subsidies. The benefit and cost-sharing
  structure would very closely mirror private insurance. This product could also be
  made available for buy-in by small employers who wish to offer dental insurance
  to their employees, with an employer contribution substituting for or augmenting
  the state subsidy. It could also be made available to retirees who do not have a
  dental benefit through Medicare.

The state would have several decisions to make about the dimensions of the program:

- Will medical insurers participating in the Connector be required to offer dental benefits in addition to medical benefits, or will the state negotiate freestanding dental contracts?
- If the freestanding dental contract route is chosen, will the state select one vendor or multiple vendors?
- Will enrollment in the dental benefit be mandatory for beneficiaries or optional?

# Type of contract and number of vendors

The state must determine how the dental offering should be delivered to the enrollees – through medical contracts or through a stand-alone dental contract or contracts. The experience of state efforts to reform Medicaid dental programs and evidence from the introduction of the federal employees' dental benefit indicate that a freestanding contract with a single dental vendor may be the option that is easiest for the state and most attractive to dentists.

An integrated contract offers the promise of greater ease in coordinating medical and dental care – potentially through contract provisions requiring that medical providers be reimbursed for oral health screening, counseling, and delivery of preventive services like oral health education and fluoride varnish – but typically, "integrated" medical and dental insurance products are administered by separate branches of the agency, and little coordination occurs. Additionally, integrated contracts are less common than freestanding dental contracts. As mentioned above, only 21 percent of large employers offering dental

coverage do so through an integrated medical-dental contract. The rest offer a stand-alone dental product. Likewise, federal and state employee health plans provide dental coverage through stand-alone contracts.

Regarding the number of contractors, the federal and state employee contracts offer two differing models. The FEDVIP program offers enrollees the option of five different dental vendors, whereas the Kansas state employees' health plan offers only one option – Delta Dental. While multiple vendors may allow for competition in price and benefits, most of the FEDVIP offerings are very similar in the amount and scope of benefits that they offer, differing mainly in the level of monthly premium (although most center around \$25 per member per month for single coverage). Of the 400,000 federal employees opting to take up this coverage, more than sixty percent (250,000) of them chose one vendor – MetLife. 64

Dental associations have long expressed a preference for Medicaid program reforms that select a single, specialized vendor that is separated from other managed care contracts. <sup>65</sup> Dentists often express frustration at Medicaid managed care plans which have different administrative processes and coverage standards; if an enrollee moves between plans, this may disrupt the dentist's treatment plan, or require the treatment to be re-authorized by the new insurer. A single vendor provides a consistent administrative framework for dentists navigating the system. It also provides a path for the state to integrate a Medicaid and private insurance approach that can help lessen the distinctions between those covered by Medicaid and those covered by the "Connector."

## Optional vs. mandatory enrollment

As discussed under the private insurance option, a major decision is whether to mandate enrollment in dental coverage. The concerns under the "Connector" model for subsidized people between 100 and 300 percent of poverty are the same as those under the "private insurance" option above, but there is an added considerations for unsubsidized people with incomes above 300 percent FPL. In Massachusetts, people with higher incomes are directed to Commonwealth Choice individual and small-group products. Mandating dental coverage for those higher income people might help to develop the individual dental insurance market, but it bears reiterating that Massachusetts' individual mandate operates in a framework where individual and small-group markets have been merged, and are subject to a variety of regulations, and that the individual market for dental insurance is very small. If the state seeks to rely on the individual market to deliver mandated dental benefits, the status of the insurance market will require special attention. Another option would be to open up enrollment in the state-designed dental insurance product to dentally uninsured higher-income workers. These people could pay the full, unsubsidized premium, and this would likely bring healthier people into the pool and help to keep premium costs stable.

The goal of this public-private construction is to engage the dental provider community in providing services to both Medicaid enrollees and the people who would become newly dentally insured. In order for this coverage to be useful to these new enrollees,

coverage must translate to an ability for an insured person seeking care to be able to find it. This is especially important if the state chooses to require people to enroll in coverage.

Because of the nature of dental disease and also the structural limitations of the current dental workforce, the state has to examine ways to insure that there is adequate provider capacity and to attack the problem of dental disease through population-based prevention. Even in a context of "universal" coverage, there will continue to be a role for public oral health measures and the dental safety net. We next turn to a consideration of these public health and workforce factors.

## OTHER OPTIONS FOR IMPROVING ORAL HEALTH

There are a number of other approaches Kansas may take, in addition to or instead of expanding dental insurance coverage, that could improve the oral health status of residents. States pursuing health reforms often take the opportunity presented by the reform process to address underlying issues in addition to coverage, such as quality of care. Such issues with respect to oral health are integrating oral and physical health to enhance prevention and reduce restorative costs, expanding the safety net to provide a source of services for underserved people, addressing workforce shortages, and beefing up prevention to reduce the incidence of dental caries.

## Investing in prevention

According to the Centers for Disease Control and Prevention, Kansas ranks 33<sup>rd</sup> among all states in the percent of its public water supplies that are fluoridated. Even with the widespread availability of fluoride in over-the-counter products, fluoridated water reduces the amount of decay in children's teeth by 18 to 49 percent and among adults by 35 percent. As of 2002, about 62 percent of Kansas citizens had optimally fluoridated water. With leadership and funding from the United Methodist Health Ministry Fund and the state's Office of Oral Health, water fluoridation has increased in recent years, with 130,000 more people added in seven more water districts. Working with the Office of Oral Health to continue these efforts is a priority for the state's Oral Health Coalition. Speeding up the process of adjusting the fluoride levels in the remaining Kansas water systems would be the most cost-effective investment in oral health that state policy makers could make.

Dental sealants for children are another very cost-effective way for Kansas to improve oral health and reduce future restorative costs. Sealants are plastic coatings that prevent cavities when applied to molars, where most cavities occur. Although they are applied to an individual's teeth, they are considered a public health intervention because they are generally targeted at low income, high risk children who are most likely to lack access to care. Medicaid and SCHIP do reimburse dentists for sealants, but since only a minority of enrolled children see a dentist every year, many do not receive them. The United Methodist Health Ministry Fund sponsored a sealant program that ended in 2002.

# Using medical providers to expand the oral health delivery system

State Medicaid programs – as payors – have the ability to expand alternative models of service delivery that can promote prevention and reduce the high cost of restorative care. Given limited access to private dentists for publicly funded patients, and shortages of dentists and dental auxiliaries in parts of every state, many states are moving to integrate oral health screening and early intervention into the medical delivery system.

One of the strategies that states have adopted is reimbursing non-dental Medicaid providers for the application of fluoride varnish on young children. Approximately 11 states now allow medical providers to bill Medicaid for oral health risk assessment and

application of fluoride varnish, and more are considering it. One advantage to this approach is that it allows state Medicaid programs to draw on medical care funds to enhance limited dental care budgets. Kansas began reimbursing for fluoride varnish applied by general practice physicians, pediatricians, family physicians, nurse practitioners, and physician assistants in August 2005. North Carolina, which pioneered the approach, pays \$53 for fluoride varnish and patient education. Kansas pays \$17 for varnish alone; education is considered a routine part of a well-child visit under EPSDT (called Kan Be Healthy).

Using pediatric providers makes perfect sense since they see infants, young children, and their caregivers many times in the first two years of life for well-child care and immunizations, whereas most families don't take young children to the dentist until they are three or older. It is not uncommon for at-risk young children to have advanced tooth decay by age three. Experts in pediatric dentistry have identified seven strategies for preventing dental caries in preschool children:

- oral health education,
- instruction about proper, age-appropriate diet,
- tooth brushing,
- fluoridated water or supplements in rural or un-fluoridated areas,
- · topical fluorides,
- antimicrobials (such as xylitol and chlorhexidine), and
- · sealants.

Medical providers can make an important contribution to oral health with each of these strategies except sealants (see Table 6). State dental practice acts restrict sealant application to dentists, although in many states dental hygienists and/or dental assistants can apply them too. The American Academy of Pediatrics now has two formal policies on oral health risk assessment and preventive oral health interventions, which are intended to influence the everyday practice of pediatricians for all well-child visits.

Table 6. Provider capacity for working with children

Level of Care	Procedures	Expanded Function Dental Assistants	Dental Therapists <sup>(</sup>	Registered Dental Hygienist	Dentist	Nurse Practitioner or Physician Assistant	Physician
Risk	Parent interview, visual		X	Х	Х	X	X
Assessment	screening						
Anticipatory Guidance	Patient and caregiver education and counseling geared to level of risk		Х	X	Х	X	Х
Primary	Oral hygiene instruction		Х	X	Х	X	X
Prevention	Dietary counseling			X	X	X	X
	Topical fluorides			X	x	X	×
	Dental sealants			×	X		
Prophylaxis	Mechanical cleaning of teeth	x <sup>(1)</sup>	x <sup>(3)</sup>	×	х		
Disease Suppression	Fluoride regimens, antimicrobials,		х	х	х	X <sup>(4)</sup>	Х
	plaque management						
Cavity	Atraumatic Restorative		х		X		
treatment	Technique (ART)	(1000)					
	Restorations	X <sup>(2)</sup>	X		X		
	Extractions		X		X		
	Stainless steel crowns		X		X		

Source: Compiled by the National Academy for State Health Policy

Notes: Permitted functions and supervision level vary by state dental and medical practice acts.

<sup>(1)</sup> Expanded Function Dental Assistants perform parts of a prophylaxis: "toothbrush" cleanings using a rubber cup or brush.

<sup>(2)</sup> Expanded Function Dental Assistants place temporary restorations, placing and finishing amalgam and composite resin restorations. They may not diagnose or prescribe, cut hard or soft tissue, administer anesthesia.

<sup>(3)</sup> Dental Health Aide Therapists currently practicing at Indian Health Service sites in Alaska complete the 2-year dental therapy training program in New Zealand. Their training is due to shift to a program offered in Alaska by the University of Washington School of Medicine. Currently, no state licenses or trains dental therapists.

<sup>(4)</sup> Nurse practitioners and physician assistants have limited prescriptive authority that varies by state. They often prescribe under standing orders from a physician, which could be expanded to include disease suppression treatments.

Implementing provider education and fluoride varnish programs takes effort and time. It isn't clear how many medical providers in Kansas are currently providing varnish and other oral health services. However, a 2006-2007 survey of 202 Kansas family physicians found that only four were submitting claims for the service. <sup>68</sup> This may be because they are unfamiliar with the service, they or their patients oppose fluoride, or they are not filing claims because they receive grant funds to cover the cost of the service. The Kansas Department of Health has hired three hygienists who are visiting medical offices to educate and train medical staff in applying varnish. Over time, the number performing and billing should increase.

There may be other Medicaid populations that would benefit from a similar approach. Some studies have indicated an association between untreated dental infections among pregnant women and a higher risk of low birth weight or preterm birth. Kansas might consider reimbursing obstetrical providers for a visual oral health screening, hygiene education, and referral to dentists.

# Expanding the safety net

Kansas is likely to need to strengthen the safety net system so that low income and uninsured citizens, and those left out of health care reform, have a place to go for dental services. Even if Kansas policy makers opt to expand financing for dental coverage, access may not improve without attention to service delivery options. Only about 550 of the state's 1,350 dentists participate in Medicaid, and while reforms to the Medicaid program may attract greater provider participation, it is unlikely that all the state's dentists will opt to participate. In addition, while dentists are known for the volumes of charity care they provide, charity is not a system of care that can be accessed by beneficiaries, nor responsive to planning by policy makers, nonprofit providers, or communities. There will continue to be a need for a safety net of community-based dental clinics.

All across the country, community health centers are a lifeline for the uninsured and people with low income who need primary medical and dental care. Many people who are insured by Medicaid, or whose children are insured by Medicaid or SCHIP, seek care at health centers because they are more comfortable with the clinic model than private sector physicians or dentists. Clinics or health centers often make accommodations needed by low income patients, such as Saturday or evening hours, translation and transportation assistance, and case management. By bolstering the safety net's ability to provide dental services, states can help to provide services to people whose oral health needs are not addressed by the private marketplace.

In Kansas, there are 35 such clinics in 36 communities, of which 14 provide dental care. This is a big increase from 2003 – when only 4 had dental capacity – but does not completely meet the need for free- or low-cost care. The Kansas Association of Medically Underserved (KAMU) reports waiting times of up to three months for a dental appointment, and patients who drive as much as 150 miles to get services. State

assistance for KAMU to expand dental services would improve access and relieve pressure on private dental offices, which may be operating at or near capacity now and may not be able to absorb a rapid rise in demand for care from new patients. KAMU clinics are staffed by 21 dentists, but they have plans to fill more unmet needs by expanding the use of newly authorized Extended Care Permit (ECP) dental hygienists to deliver outreach, education, and preventive services, and establishing a network of regional dental hubs to help get services to rural areas. KAMU's long-term plan is to establish 13 regional dental hubs with two dentists, and ECP dental hygienists in each hub. <sup>69</sup> Their plan is to integrate oral health into primary care, so that pregnant women, children, and patients with chronic diseases – all groups who have a potential for worse health outcomes with untreated dental disease – can receive all the dental and medical care they need in one place. Assisting KAMU with this hub and spoke expansion would be an effective way to ensure there is a source of care for underserved patients, particularly in rural areas that lack private dentists.

# Expanding the Kansas dental workforce available for underserved groups

Planning for an adequate workforce to meet increased demand is another essential component of health care reform. Eleven counties in Kansas have no practicing dentist, and another 23 counties have only one dentist. Shortages are particularly acute, and are worsening, in rural counties in Kansas. Policy makers need look no further than a comprehensive study by the Kansas Health Institute for a range of options to pursue that could alleviate shortages. The study found that:

"... the number of practicing dentists in the state is predicted to remain relatively stable over the next 30-40 years (the approximate working life of a dentist). ...the dentist-to-population ratio – a more direct measure of supply than the raw count of dentists – is expected to decline steadily and significantly over the long run." <sup>70</sup>

Kansas, like all other states, is facing the question of whether to train more dentists, develop new mid-level dental providers, and/or expand the scope of practice and loosen supervision requirements for dental hygienists and dental assistants. Since dentists are at the top of the pyramid of dental providers, take the longest to educate, and are the most expensive to produce, there will be increasing pressure to consider less expensive options for expanding the dental workforce. The economics of dental practice require that new options be considered for their impact on private practices, particularly in rural or underserved areas. Since the great majority of dental care is delivered by private practices, considering new models that would allow them to treat more patients more efficiently should be considered.

Dentistry, unlike medicine, has no mid-levels. There are currently three models being developed that could increase dentists' productivity, increase the profitability of serving publicly-funded clients, and increase access to prevention and a limited range of restorative services in remote, rural, or underserved sites. These models would all be a welcome addition to dental teams in KAMU clinics and many dental offices. One is dental health aid therapists (DHAT) that are practicing at Indian Health Service sites in

Alaska, and in about 40 other countries. DHATs in Alaska operate in a system that functions much like the hub-and-spoke model proposed for KAMU clinics. They practice in remote locations under general supervision of a dentist in the main clinic, using carts with internet access to transmit x-rays, and telephones to discuss treatment plans with their supervising dentist. The second is an Advanced Dental Hygiene Practitioner (ADHP) being developed by the American Dental Hygienists' Association. ADHPs are envisioned as being able to function in much the same way as DHATs, but they would have a broader range of non-clinical capabilities as well. The third is the Community Dental Health Coordinator (CDHC), which was developed by a task force established by the American Dental Association. CDHCs have a much more limited range of clinical skills proposed, which would be performed under direct supervision. If implemented in this way, CDHCs would be most valuable as public health educators in schools and community settings, rather than clinicians. Table 7 contrasts the planned scope of practice and features of the three. All offer promise for expanded functions and are worth examining by state policy communities.

Developing a new workforce model is a long-term proposition. Shorter term solutions would include funding state loan repayment programs and scholarships for dentists and hygienists who agree to practice in safety net clinics and underserved areas. Repayment programs that offer around \$25,000 per year, tax-free, can be effective in attracting or helping retain dentists and hygienists for a few years in rural settings, but are generally limited in the funding and number of slots per year. Kansas has received federal funds since 2002 to offer state loan repayment, but funds were discontinued in 2007. The program funded loan repayment for ten providers, including two dentists, to locate in underserved areas. State funds could continue the program. Scholarships for Kansas dental students could be offered in exchange for an agreement to locate for a specified period of time in rural or underserved areas.

Several states, such as California and Florida, have programs that allow foreign-trained dentists to receive a license to practice in underserved areas or clinics, although few take them up on it. Maryland allows foreign-trained dentists to complete a residency in Maryland and receive a license once they pass their exams. This approach allows a state to recruit dentists interested in a particular specialty, such as pediatric dentistry.

Many states are now developing programs to do rotations for third or fourth year dental students in community settings. Kansas just began a program to offer a post-graduate year for newly graduated dentists, called Advanced Education in General Dentistry. This accomplishes two goals: increasing the supply of dental professionals in those settings, and exposing the students to patients with low income, and practice in rural or underserved areas. This increases the comfort level of the students in accepting and treating these patients once they graduate, and may increase the number who locate in rural and underserved areas. Another option, particularly in considering how to fill positions for dentists at KAMU clinics, is contracting with private dentists. The Children's Dental Health Project has a manual to guide states and clinics with the process, which is available at <a href="http://www.cdhp.org/Advocacy/Safety-Net.asp?zoom\_highlight=contracting">http://www.cdhp.org/Advocacy/Safety-Net.asp?zoom\_highlight=contracting</a>.

Other changes that could be considered are expanding the scope of duties that hygienists can provide and integrating expanded function dental assistants (EFDAs) to the state's mix of providers. States often adopt two standards for scope of practice and supervision requirements: one for private dental offices and an alternative for safety net, public health, or community settings. Kansas licenses hygienists for a much more limited set of procedures than many other states. In nearly half of all states, hygienists can work in a dental office – with or without the physical presence of a dentist – on a variety of restorative procedures, such as removing, placing, carving, or finishing restorations. Permitting hygienists to practice to the full extent of their training is cost-effective for dentists and third party payors, and would make sense to consider before developing midlevel practitioners. Kansas hygienists holding an Extended Care Permit (ECP) can perform all the duties in community settings that they can in a private dental office. There are currently 55 hygienists who have an ECP permit, and about 25 are providing services in community settings.

Similarly, EFDAs (who are called registered dental assistants in expanded function in some states) are licensed and practice in 23 states, although in most states there aren't yet many and most dentists aren't trained to use or familiar with using them. Although on paper, Kansas has a license category called Dental Assistant with expanded duties training, they have a more limited range of duties than in most other states, particularly in underserved areas or clinic settings. Across the country, EFDAs work under direct supervision and can be trained to prepare or finish up restorations, take x-rays, apply sealants and fluoride varnish, and polish teeth. They can perform limited cleanings, but not full hygiene services. In Kansas, dental assistants with extra training and duties are referred to informally as "scaling assistants" and cannot assist with restorations, or apply sealants or varnish. They can take x-rays, monitor nitrous oxide, and do coronal polishing and scaling above the gum line. Establishing a new category of EFDAs who can assist dentists with more procedures could greatly expand the productivity of a dental office and increase the financial feasibility of accepting publicly-funded patients.

Table 7. Proposed and current dental providers

	Community Dental Health Coordinator <sup>(1)</sup>	Advanced Dental Hygiene Practitioner	Dental Therapists
Developed by	American Dental Association	American Dental Hygienists' Association	Dental therapist model developed in New Zealand, in use in 40 countries. The Indian Health Service, Alaska Tribal Health Consortium, employs Dental Health Aide Therapists.
Stage of development	Planning stage	Planning stage; curriculum being developed	8 trained and practicing in IHS Alaska sites
Education/ training	12-18 months	2-year Masters program	2-year program at dental school in New Zealand; training begins in Alaska in 2007
Certification/ licensure	Certification	Licensure	Certified by IHS board
Proposed settings	Community-based and public health roles; private offices	Hospitals, nursing homes, clinics, public health settings, or private offices	IHS clinics
Proposed supervision	Dual; education under general supervision; patient care under direct or indirect supervision	Unsupervised or general supervision; in collaborative practice with dentist, physician or clinic manager	General supervision; operates under standing orders; dentists review x-rays and treatment plans electronically
Preventive capacity	Prevention education Fluorides Sealants	Comprehensive prevention services	Fluoride treatments Sealants
Treatment capacity	Gingival scaling Coronal polishing	Manage care for referred periodontal patients; prophylaxis	x-rays Gingival scaling Prophylaxis
Restorative capacity	None	Restorations Simple extractions	Restorations Stainless steel crowns Extractions

**Source**: American Dental Association Workforce Task Force Report, May, 2006; American Dental Hygienists Association Draft Curriculum, January, 2006; Alaska Department of Health and Social Services, Division of Public Health, January, 2005. Reprinted from S. Gehshan, M. Wyatt, "Improving Oral Health for Young Children," NASHP, April, 2007.

<sup>(1)</sup> Community Dental Health Coordinators have a proposed skill set that is very similar to the Primary Dental Health Aides (PDHA) who are practicing in Alaska for the Indian Health Service. Currently, there are 11 federally certified PDHAs in practice and 9 more finishing training.

# **FINDINGS**

Kansas has a unique opportunity to bring dental coverage into its conversation about needed health reforms. This brief describes three options Kansas can consider:

- a benefit package based on a public insurance model, like Medicaid,
- a private insurance model, like the state employee health plan, or
- a combination of the two approaches, much as Massachusetts is doing with its Commonwealth Care model.

The two major considerations in each approach are: (1) the ability to recruit and retain providers, or strengthen the delivery system, so that coverage actually translates into access to care, and (2) the costs, and the allocation of them across government, employers, and citizens. Each model has advantages and disadvantages.

Medicaid coverage would require the development and extension of a new benefit to people with low income, but it would shield enrollees from potentially unaffordable out-of-pocket costs. A product that is more similar to private insurance would make participation easier for private dentists, but it exposes enrollees to a higher level of financial risk. A Massachusetts-style insurance "Connector" would allow for a single administrative framework, but the state must recognize that Massachusetts' individual mandate is built upon a framework of insurance market regulations that Kansas does not currently have.

All three of these models are feasible, and the state has a great deal of flexibility in how it could implement any of them. Medicaid benefits can be tailored for specific enrollee groups through the use of a benchmark plan. Coverage can be phased in gradually to spread out costs. Premiums, coverage, and coinsurance in a private insurance offering can be adjusted to mitigate the financial burden on enrollees. The state can share financial burdens across government, employers, and enrollees to achieve its desired balance.

Even beyond determining the design of dental benefits in a health reform package, the state has the ability to take action on structural issues that underpin dental service delivery. Investment in proven, evidence-based public oral health measures such as community water fluoridation and sealant programs helps to reduce the prevalence of oral disease and ease the strain on the dental infrastructure at low cost. Beyond that, the state should investigate ways that it can expand the dental workforce through integration with the medical care delivery system, increasing the reach and productivity of dental hygienists and dental assistants, or working to develop a true mid-level dental provider.

Poor oral health has long been recognized as a persistent unmet need, particularly among our most vulnerable citizens. The current wave of health care reform efforts offer states an excellent opportunity to address dental care systematically. Kansas can be a leader in this effort.

<sup>2</sup> Newacheck, PW et al, "The Unmet Health Needs of America's Children," *Pediatrics*, 105, 4 pt 2 (April 2000): 989-97.

<sup>3</sup> For more on the current status of the oral-systemic disease link, see the special supplement to the October 1, 2006 *Journal of the American Dental Association* available at http://jada.ada.org/content/vol137/suppl 2/index.dtl.

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<sup>5</sup> Aetna press release, "Aetna launches dental/medical integration program that includes specialized pregnancy benefits," (October 30, 2006). Internet; available at http://www.aetna.com/news/2006/pr 20061030a.htm. Accessed August 3, 2007.

<sup>6</sup> See

http://www.deltadentalwa.com/WDSFoundation/WDSFoundation.aspx?DView=WDSFoundation PrimaryCarePhysicians. Accessed August 3, 2007.

<sup>7</sup> Dye BA, Tan S, Smith V, Lewis BG, Barker LK, Thornton-Evans G, et al. "Trends in oral health status: United States, 1988–1994 and 1999–2004". National Center for Health Statistics. Vital Health Stat 11(248). 2007. pp 2-6.

<sup>8</sup> The Kaiser Family Foundation, statehealthfacts.org. "Health Insurance Coverage of Children 0-18, states (2004-2005), U.S. (2005)" Urban Institute and Kaiser Commission on Medicaid and the Uninsured estimates based on the Census Bureau's March 2005 and 2006 Current Population Survey. Accessed August 22, 2007.

<sup>9</sup> Based on conversations with Brian Rosman and Stacey Auger, Health Care For All. Also, see Neva Kaye and Andrew Snyder *Health Reform in Maine, Massachusetts and Vermont, An examination of state strategies to improve access to affordable, quality care* (Augusta, ME: Maine Health Access Foundation, 2007).

<sup>10</sup> Based on conversation with Russell Frank, Office of Vermont Health Reform, and Glenn McRae, Health Care Reform in Vermont, Hard Choices for Transformative Change (Burlington, VT: Snelling Center for Government: 2007). And <a href="http://www.ovha.state.vt.us/">http://www.ovha.state.vt.us/</a>, page 50.
<sup>11</sup> <a href="http://www.ovha.state.vt.us/">http://www.ovha.state.vt.us/</a>

<sup>12</sup> U.S. Department of Health and Human Service. *Oral Health in America: A Report of the Surgeon General*. (Rockville, MD: U.S. Department of Health and Human Services, National Institute of Dental and Craniofacial Research, National Institutes of Health, 2000, 231).

<sup>13</sup> C. Lewis, W. Mouradian, R. Slayton, and A. Williams. "Dental insurance and its impact on preventive dental care visits for U.S. children," *Journal of the American Dental Association* 138 (March 2007): 369-380.

<sup>14</sup> T. Wall and L. Jackson Brown, "Recent trends in dental visits and private dental insurance, 1989 and 1999," *Journal of the American Dental Association* 134 (May 2003): 621.

<sup>15</sup> U.S. Department of Labor, Bureau of Labor Statistics. *National Compensation Survey*, *Employee Benefits in private industry in the United States, March 2006*. (Washington, DC: U.S. Bureau of Labor Statistics, 2006, 6-7). Internet; available at <a href="http://www.bls.gov/ncs/ebs/sp/ebsm0004.pdf">http://www.bls.gov/ncs/ebs/sp/ebsm0004.pdf</a>. Accessed July 31, 2007.

<sup>16</sup> The American Dental Association's *1999 Survey of Dental Practice*, as cited in E. Mertz and E. O'Neil, "The growing challenge of providing oral health care to all Americans," *Health Affairs* vol. 21, number 5 (September/October 2002): 70.

<sup>&</sup>lt;sup>1</sup> C. Navas-Watt, B.D. Proctor, J. Smith, "Income, Poverty and Health Insurance Coverage in the United States: 2006," U.S. Bureau of the Census, August 2007, Washington, D.C., p. 18.

http://www.cms.hhs.gov/NationalHealthExpendData/downloads/tables.pdf

<sup>18</sup> É. Brown, R. Manski. Dental Services: Use, Expenses, and Sources of Payment. (Rockville, MD: ; 2004) MEPS Research Findings No. 20. AHRQ Pub. No. 04-0018. Table 12, p. 34. Internet; available at http://www.meps.ahrq.gov/mepsweb/data\_files/publications/rf20/rf20.pdf. Accessed August 28, 2007.

<sup>19</sup> J. Liu, J. Probst, A. Martin, J. Wang, and C. Salinas, "Disparities in dental insurance coverage and dental care among US children: the National Survey of Children's Health," *Pediatrics* 119,

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Department of Health and Human Services, "Federal Financial Participation in State Assistance Expenditures, FY 2007," *Federal Register* 70:229 (November 30, 2005). Internet; available at <a href="http://aspe.os.dhhs.gov/health/fmap07.htm">http://aspe.os.dhhs.gov/health/fmap07.htm</a>. Accessed August 15, 2007. Kansas' exact FMAP is 60.41%.

- <sup>21</sup> A service that the EPSDT requirement often impacts is orthodontics. States may choose not to cover orthodontic services, except if evidence is presented through an EPSDT screening that an enrolled child's orthodontic problems cause impairment to his or her ability to eat, sleep, or breathe. It is important to note that the EPSDT entitlement is effective from the first day of coverage. This stands in contrast to most private dental insurances, where enrollees have a waiting period sometimes up to 24 months before being covered for expensive services like orthodontics.
- <sup>22</sup> Kansas Health Policy Authority, *Fiscal Year 2007 Kansas Medical Assistance Program Report*. Internet; available at

http://www.khpa.ks.gov/MedicalAssistanceProgram/DataReports/MARreport/MARFY07.pdf. Accessed July 30, 2007.

<sup>23</sup> R. Davis and M. Fox, "Improving Oral Health for Kansas Children: What Policy Tells Us," *Kansas Policy Review*, vol. 27, no. 1 (Spring 2005), 2. Internet; available at <a href="http://www.ipsr.ku.edu/publicat/kpr/kprV27N1/kprv27n1.pdf">http://www.ipsr.ku.edu/publicat/kpr/kprV27N1/kprv27n1.pdf</a>. Accessed July 30, 2007.

<sup>24</sup> S. Gehshan and M. Wyatt, op. cit. p. 3.

- <sup>25</sup> Author conversation with Janelle Garrison, Kansas Medical Assistance Program, Aug. 13, 2007.
- <sup>26</sup> American Dental Association, Adult Dental Benefits in Medicaid: Decade Review, available from the Government Affairs Division. Accessed June 11, 2007.
- <sup>27</sup> Kansas Medical Assistance Program, Kansas Medical Assistance Program Medical Benefits. (July 2005.) Internet; available at <a href="https://www.kmap-state-">https://www.kmap-state-</a>

ks.us/documents/content/hcp/medicalpolicy/booklet.pdf. Accessed July 30, 2007.

<sup>28</sup> S. Gehshan, P. Hauck, and J. Scales, *Increasing Dentists' Participation in Medicaid and SCHIP*, National Conference of State Legislatures, 2001, accessed at <a href="http://www.ncsl.org/programs/health/forum/oralhealth.htm">http://www.ncsl.org/programs/health/forum/oralhealth.htm</a>.

<sup>29</sup> Davis and Fox, p.6.

- <sup>30</sup> S. Eklund, J. Pittman, and S. Clark, "Michigan Medicaid's Healthy Kids Dental program: An assessment of the first 12 months," *Journal of the American Dental Association* 134 (November 2003): 1509-15.
- <sup>31</sup> State of Tennessee, Bureau of TennCare media release, *TennCare announces dental contract winner*, August 31, 2005. Internet; available at <a href="http://www.tennessee.gov/tenncare/news/2005">http://www.tennessee.gov/tenncare/news/2005</a> Releases/DBM RFP Awarded083105.pdf.

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<sup>32</sup> Kansas, memorandum from Dr. Marci Nielsen, Kansas Health Policy Authority *Dental transition update*, August 24, 2006. Internet; available at

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http://www.khpa.ks.gov/AuthorityBoard/PreviousMeetingInformation/Handouts/DentalTransitionUpdate081506.pdf. Accessed July 27, 2007.

<sup>33</sup> M. Greene-McIntyre, M. Finch, and J. Searcy, "Smile Alabama! Initiative: Interim results from a program to increase children's access to dental care," *Journal of Rural Health*, 19 Supplement,

<sup>34</sup> American Dental Association, *State and Community Models for Improving Access to Dental Care for the Underserved – A White Paper*. (Chicago: American Dental Association, 2004). Internet; available at <a href="http://www.ada.org/prof/resources/topics/topics\_access\_whitepaper.pdf">http://www.ada.org/prof/resources/topics/topics\_access\_whitepaper.pdf</a>. Accessed August 6, 2007.

35 See http://www.dmas.virginia.gov/dental-home.htm.

<sup>36</sup> Presentation by Patrick Finnerty, Virginia Department of Medical Assistance Services. National Academy for State Health Policy webcast, August 1, 2007. Internet; available at <a href="http://www.iian.ibeam.com/events/nash001/23139/">http://www.iian.ibeam.com/events/nash001/23139/</a> (registration required). Accessed August 6, 2007.

<sup>37</sup> Presentation by Martha Dellapenna, Rhode Island Department of Human Services. National Academy for State Health Policy, October 17, 2006. Internet; available at <a href="http://www.nashp.org/loadedfiles/Martha%20Dellapenna%20session%205.pdf">http://www.nashp.org/loadedfiles/Martha%20Dellapenna%20session%205.pdf</a>. Accessed August 6, 2007

<sup>38</sup> Presentation by Kathleen Cota, Minnesota Department of Human Services. National Oral Health Conference, April 30, 2006. Internet; available at <a href="http://www.nationaloralhealthconference.com/docs/presentations/2006/0430/Kathleen%20Cota%20-%20nohc-2006.pdf">http://www.nationaloralhealthconference.com/docs/presentations/2006/0430/Kathleen%20Cota%20-%20nohc-2006.pdf</a>. Accessed August 6, 2007.

<sup>39</sup> By contrast, Medicaid-enrolled children under age 19 are exempt from cost-sharing, including copayments.

<sup>40</sup> S. Gehshan and M. Wyatt, *Improving Oral Health Care for Young Children*. (Portland, ME: National Academy for State Health Policy, 2007, 4-5, 29).

<sup>41</sup> Statehealthfacts.org, "Income Eligibility for Parents Applying for Medicaid by Annual Income as a Percent of Federal Poverty Level (FPL), 2006." Internet; available at <a href="http://www.statehealthfacts.org/comparetable.jsp?ind=205&cat=4">http://www.statehealthfacts.org/comparetable.jsp?ind=205&cat=4</a>. Accessed August 13, 2007.

<sup>42</sup> See, for example, Committee on the Consequences of Uninsurance, Institute of Medicine, Health Insurance Is a Family Matter, (Washington, DC: National Academy Press, 2002).

<sup>43</sup> Note that the Kansas Home and Community-Based Services enrollees are allowed to have different dental benefits because they are enrolled under a federal waiver program, where the "comparability" rule does not apply.

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<sup>45</sup> Davis and Fox, 6.

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<sup>48</sup> Ibid.

<sup>49</sup> See the Federal Employees' Dental and Vision Insurance Program (FEDVIP) page at <a href="http://www.opm.gov/insure/07/guides/fedvipTables.asp">http://www.opm.gov/insure/07/guides/fedvipTables.asp</a>. Internet; accessed August 2, 2007. <sup>50</sup> EBRI, 35-36.

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<sup>68</sup> University of Kansas School of Medicine, Kansas Practice Research Network, downloaded at <a href="http://wichita.kumc.edu/ksprn/fmradio.html">http://wichita.kumc.edu/ksprn/fmradio.html</a>.

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<sup>&</sup>lt;sup>67</sup> Centers for Disease Control and Prevention. Fluoridation Statistics 2002: Status of Water Fluoridation by State: <a href="http://www.cdc.gov/fluoridation/fact\_sheets/states\_stats2002.htm">http://www.cdc.gov/fluoridation/fact\_sheets/states\_stats2002.htm</a>.

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<sup>57</sup> M. Sweet and P. Damiano, et. al. "A comparison of dental services received by Medicaid and privately insured dental populations," *Journal of the American Dental Association* 136 (January 2005): 93-100.

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<sup>62</sup> R. Compton, "Expansion of dental benefits under the Medicare Advantage program," *Journal of Dental Education* 69 (September 2005), 1034-1044.

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<sup>64</sup> B. Ballenstedt. "OPM seeks to leverage success of dental, vision program." 23 February 2007. Government Executive Internet; available at

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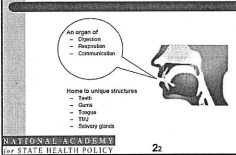
<sup>&</sup>lt;sup>52</sup> State of Kansas, *Benefit Description of Dental Care Coverage* (revised 5/23/06). Internet; available at

# Why Include Oral Health in Health Care Reform?

Shelly Gehshan, Senior Program Director National Academy for State Health Policy January, 2008

4

# The Mouth: An Essential Body Part



# Good Oral Health is Fundamental

- Oral health is integrally linked to the entire body's health and functioning
- Children can't thrive if they can't eat, sleep, play, or concentrate in school.
- Adults need good oral health so they can get and keep a job.

NATIONAL ACADEMY for STATE HEALTH POLICY

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House Health + Human Services Comm. 1-29-08 Attachment 4

# **Access to Dental Care**

- lack of dental care is the single largest unmet need among children
- more than twice as many people lack dental insurance as health insurance.



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# **Oral Health Disparities**

- Disproportionately affect our most vulnerable citizens:
  - low-income
  - rural
  - elderly
  - disabled
  - minority
  - immigrants





NATIONAL ACADEMY for STATE HEALTH POLICY

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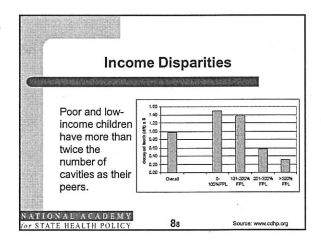
### Poor Oral Health: Short-term effects...

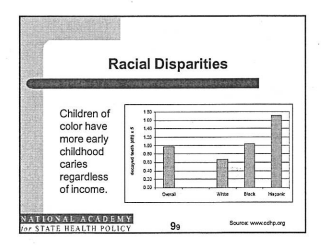
- Pain and discomfort, which interferes with daily living, such as sleeping, learning in school, and functioning on the job.
- Children lose an estimated <u>50 million hours from</u> school and adults lose 160 million hours from work annually from dental illness and visits.



NATIONAL ACADEMY for STATE HEALTH POLICY

# Caries, Left Untreated, Will Progress • Major trauma, and even death, have resulted from the lack of access to dental services... Deamorte Driver, a 12-year-old Maryland boy, died from complications of a dental infection in early 2007, sparking a national outcry for oral health care reform. NATIONAL ACADEMY For STATE HEALTH POLICY 77



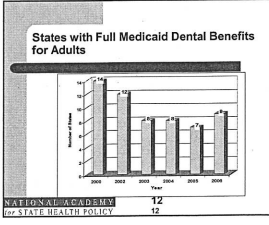


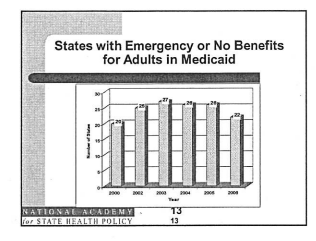
Children in Kansas		
<b>总是在199</b> 年的	<u>Kansas</u>	National
Children with dental decay in 1999-2004	55% of 3 <sup>rd</sup> graders (generally ages 8 or 9)	24.5% of children ages 6 to 11
Children with untreated dental decay in 1999-2004	25.1% of 3 <sup>rd</sup> graders	11.1% of children ages 9 to 11
Children with dental sealants	34.2% of 3 <sup>rd</sup> graders	30% of all youths; 40.1% of children ages 9 to 11

# Adults in Kansas

- Roughly 282,000 adults in Kansas lack insurance of any type.
- Approximately 110,000 adults are insured by Medicaid, which provides only emergency dental services to most adults.

NATIONAL ACADEMY for STATE HEALTH POLICY





## Oral Health in Health Care Reforms So Far

- Oral health needs and access to dental care have not been a priority in health care reform—but have not been ignored.
- Concerns about cost, and the separation between medical and dental care, may be at fault. Yet...
- Dental care costs are small: only 20% of overall health costs; and only 5% of Medicaid.

NATIONAL ACADEMY for STATE HEALTH POLICY

OF STATE HEALTH POLICY

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# Dirigo Health Reform Act was enacted in 2003. State's subsidized insurance plan – DirigoChoice – was implemented in January 2005. Focus on: chronic disease, the Maine Quality Forum (promoting quality and education), voluntary limits on growth of premiums, and electronic claims. Silding scale for premiums and out-of-pocket expenses based on family income. Dental benefits only in MaineCare: comprehensive for under age 21, but only emergency/dentures for adults. Oral health improvement plan developed by the state was released in late August 2007. NATIONAL ACADEMY 15

# Massachusetts

- Reform established new independent public authority called "the Connector" which designs coverage and works with businesses, insurance companies, providers and consumers.
- Dental benefits are provided in MassHealth (Medicaid) and Commonwealth Care for all adults with income <100% FPL,</li> and parents up to 133% FPL.
- . Children up to 300% FPL continue to receive comprehensive oral health benefits.
- · Funds added to safety net clinics to provide dental services for those without dental coverage.

NATIONAL ACADEMY

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for STATE HEALTH POLICY

# Vermont

- In May 2006, Catamount Health was created and provides comprehensive, state-subsidized coverage through private insurers for families with incomes up to 300% FPL.
- Unclear what dental benefits will be offered in this program.
- . Oral health will be addressed in reforms of chronic care management and care coordination programs.
- Reimbursement rates for dental care were raised in Vermont's Medicaid program.
- "Dental Dozen" 12 targeted initiatives planned to improve oral health for all Vermonters.

NATIONAL ACADEMY for STATE HEALTH POLICY

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# Why Provide Dental Care for Adults?

- · Poor oral health is associated with chronic and acute systemic diseases, such as:
  - cardiovascular disease
  - respiratory disease
  - diabetes
  - stroke
  - preterm births





NATIONAL ACADEMY

for STATE HEALTH POLICY



- Research indicates that people with dental coverage are significantly more likely to seek and use regular dental care than the uninsured.
- Studies show private dental insurance is associated with <u>improved clinical oral health status</u> among the insured.
- Children with dental coverage, either public or private, show more regular use of preventive care than children without dental insurance.



Coverage and use of preventive care improves the health of the individual, and results in cost savings that are passed along to the consumers and the health system.

NATIONAL ACADEMY for STATE HEALTH POLICY

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# Effects on other diseases

Insurance companies are improving oral health care as a deliberate strategy to reduce overall medical care costs.



Aetna's Dental/Medical Integration program provides enhanced dental benefits to members with targeted health conditions that are impacted by oral disease: pregnancy, diabetes, heart disease and stroke.

NATIONAL ACADEMY
for STATE HEALTH POLICY

20 20

# Improving Oral Health Can Lower Costs for Patients with Chronic Illness

<u>History of</u>	Reduced Medical Costs
Diabetes	9%
Coronary Artery Disease	16%
Cerebrovascular Disease	11%

health care for patients with diabetes, cardiovascular disease and cerebrovascular disease reduced overall

medical care costs.

1 Aetna study found that improving oral

From Aetna-Columbia University study of 144,000 insured.

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# Effects on Pre-term Births



- Evidence is not yet conclusive, but eliminating periodontal infections in pregnant women could avoid about 45,500 preterm low birthweight newborns a year.
- That could save neonatal intensive care costs of \$22,000 per baby, or almost \$1 billion.

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# Dental Care in Reform Could Mean...

- Providing benefits to priority populations
- Setting up structure so people can purchase benefits
- Paying attention to safety net and prevention so uninsured can get care and costs lower down the line.

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# Improving Oral Health in Kansas

Access to dental care is the nations' largest unmet need. Health care reform presents an ideal opportunity to improve the whole system of prevention, treatment, and service delivery.

Kansas can be a leader in this effort.



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# **Options for Adding Dental Benefits**

Andy Snyder, Policy Specialist, National Academy for State Health Policy January, 2008

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# Kansas Health Reform

- Kansas Senate Bill 11: preferred method for achieving goals is premium assistance, private insurance similar to state employee health plan
- · NASHP's options are based on dental options available to Kansas state employees, and dental reform experience of other states

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## **Three Approaches** States Can Take

- Use Medicaid as vehicle for providing dental
- Offer a private dental insurance product
- Combine Medicaid and private insurance in a "connector."

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# Option 1: Expand dental benefits under Medicaid

- Implement an adult dental benefit under the Medicaid program
   State can use Deficit Reduction Act authority to tailor benefits, and use a "benchmark plan" for different groups of enrollees.
- For non-Medicaid eligibles, use general funds and enrollee contributions to buy in to the program
- Reform program administration and financing along the lines of states like Michigan, Tennessee, and Alabama.

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# State reforms show costs & gains

State	Expenditure	Effect
Alabama	Dental expenditures more than tripled in the first 2 years of Smile Alabamat from \$11.6 million in 1999 to \$38.6 million in 2002.	The percentage of children with visits rose from 20 to 31%.
Indiana	Fee increases to commercial rates raised total dental Medicaid expenditures for children from \$7.8 million in 1997 to \$37.7 million in 2000.	The percentage of children with visits rose from 1 to 32%; the number of dentists submitting Medicaid claims increased by 42%.
Michigan	Transition from Medicaid to Healthy Klds Dental increased payments per member per month approximately 2.5 times.	The percentage of children with visits rose by one third, 183 more dentists saw HKD kids, and the average distance traveled to appointments shranl to a level identical to the privately-insured.
Tennessee Moved reimbursement from 40% of retain fees to rates comparable to retail fees; administrative contract with Doral recently re-bid for \$13.5 million over 3 years.		Percentage of children with visits rose from 24 to 47%; number of participating dentists double from 385 to >700 in first two years of program.
Virginia	Rate increase of 30% over 2 years (2005-2008), plus cost of administrative services contract.	Percentage of children with visits rose from 24 to 32%; number of participating dentists increased by 57% from 2005 to 2006.

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# Option 1: Expand dental benefits under Medicaid

### Advantages

- Allows state to capture federal funding for services provided to Medicaid enrollees.
- Low-income enrollees are protected from high burden of cost-sharing

# Disadvantages

- <u>Disacvantacies</u>

  In most states, Medicaid's poor reputation in dental communities would require intense efforts to revamp administrative processes, improve reimbursement and communication with providers.
- Maintaining reimbursement rates requires significant new investment of state funds.

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# Option 2: Private dental insurance product

- · Contract for a private dental insurance product that is similar to state or federal employee coverage.
- The state could opt to pay for part or all of enrollees' premiums, which on average, are less than \$30 per member per month.

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# Dental insurance differs from medical

- Higher cost-sharing
  - Deductibles - Coinsurance (20-50%)
- Annual benefits
- - \$1000-\$1500 average maximum payout
- Much smaller premiums Different assumptions about risk
  - Dental disease is
  - widespread
  - Dental coverage assumes enrollees will use services
  - Plans are designed to limit the insurer's risk, and transfer significant liability back to the enrollee.

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# Kansas state employee dental plan

### Features of the Kansas state employee dental plan

Service Type	Delta Pays (PPO/Premier)	(PPO/Premier)	Limitations
Diagnostic/Preventive	100%	0%	A Decree of the second
Amalgam and Composite Filings	80%/60%	20%/40%	No deductible.
Oral Surgery, Root Canals, Periodontics	80%/60%	26%/40%	\$45 deductible per person per year
Crowns, Dentures, TMJ	50%	50%	Person per Jean
Orthodontics	50%	50%	\$1,000 lifetime maximum benefit (separate from the yearly maximum benefit)

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# Option 2: Private dental insurance product

### <u>Advantages</u>

- For providers, participation in state program would be similar to private sector, avoid any bad associations with "Medicaid".
- Allows the state to limit its financial exposure.

### **Disadvantages**

- High cost sharing and annual benefit caps may be unaffordable for enrollees
- May cause dentists to move from seeing Medicaid patients to seeing this population

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# Option 3: Combine Medicaid and private insurance in a "Connector"

- Modeled on Massachusetts reform, which combines Medicaid and private-sector approaches.
- State would organize group dental coverage
  - Does not rely on the individual market, since individual dental products are poorly regulated
- Would use a freestanding contract with a dental administrator to provide varying levels of coverage based on income

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# Types of coverage under a "Connector"

- Medicaid-enrolled children: no premium, no cost-sharing, coverage for all medicallynecessary services
- · Medicaid-enrolled adults: no premium, limited cost-sharing, but also limited benefits
  - Envisions an expansion of eligibility for adults to
  - Covering groups like childless adults would require a waiver

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## Types of coverage under a "Connector"

- Adults and families between 100 and 300% FPL: premium based on sliding scale, private insurance cost-sharing and benefits
- Higher incomes: full premium, open to buy-in for people with medical insurance, but not dental

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# Option 3: Combine Medicaid and private insurance in a "Connector"

# Advantages

- Disadvantages Problems with the individual market for dental insurance
- Narrows the differences between Medicaid and commercial insurance.
- Maintains consistent dental
- coverage as enrollees move from Medicaid to subsidized coverage through the "Connector." Permits buy-in by those with employment-based medical (but no dental) coverage.

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# Other Measures Kansas can take...

- Expand preventive measures, such as sealants and water fluoridation.
- Expand the safety net and workforce.



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# Early Intervention & Prevention

Safe and effective oral disease prevention measures exist that result in significant improvements in oral health at the individual and community levels.







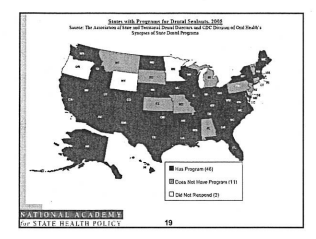
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# Sealants

- Sealants plastic coatings that prevent cavities when applied to molars.
- Cost-effective way for Kansas to improve oral health and reduce future restorative costs.
- The United Methodist Health Ministry Fund sponsored a sealant program that ended in 2002.

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### Water Fluoridation in Kansas

- In 2002, 62% of Kansas citizens had optimally fluoridated
- 130,000 more people in seven more water districts now have community water fluoridation.
- Speeding up the process of adjusting the fluoride levels would be the most cost-effective investment in oral health that state policy makers could make.



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# Strengthen the Safety Net

- Only 550 of 1,350 Kansas dentists participate in Medicaid.
- 14 of 36 clinics provide dental care (up from 4 in 2003), but cannot meet demand for free- or low-care cost.
- The Kansas Association of Medically Underserved (KAMU) is planning expansions. Supporting clinics is an effective way to provide care for underserved patients.

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# **Expand the Workforce**

- 11 counties in Kansas have no practicing dentist.
- 23 counties have only one dentist.
- Shortages are acute and are worsening in rural counties.

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# **Workforce Options**

- Train more dentists
- Attract more dentists (licensing, loan repayment, residency programs, e.g. Advanced Education in General Dentistry).
- Develop new providers
- Expand the scope of practice and loosen supervision requirements for dental auxiliaries

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# Kansas Progress on Workforce

- Extended Care Permit hygienists (ECP) can perform all the duties in the community settings that they can in a private dental office.
- 55 hygienists have ECPs; 25 are in community settings.
- Allowing hygienists to practice to the full extent of their training would be cost-effective.

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There is much more that can be done to	1 <u></u>
increase dental insurance and to improve the functioning of the current dental delivery	
system, but we need to start looking beyond the current system in order to meet all the	
oral health needs of our population.	W1 200
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# Kansas Association for the Medically Underserved The State Primary Care Association

1129 S Kansas Ave., Suite B Topeka, KS 66612 785-233-8483 Fax 785-233-8403 www.kspca.org

# **Testimony on:** Dental Hub Program

# Presented to:

House Health and Human Services Committee

By:

Cathy Harding Executive Director

January 29, 2008

# For additional information contact:

KAMU 1129 S Kansas Ave., Ste. B Topeka, KS 66612 Ph: (785) 233-8483

Fax: (785) 233-8403

House Health + Human Services Comm.

Primary Care Safety Net Clinics - A Good Investment

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# House Health and Human Services Committee January 29, 2008

Madam Chairperson, members of the Committee, I am Cathy Harding, Executive Director of the Kansas Association for the Medically Underserved, also known by the acronym KAMU. KAMU's membership is comprised of 33 organizational and six associate members, all of which provide health services to low-income individuals regardless of ability to pay. This afternoon, I would like to briefly describe an oral health program that was implemented last year to provide services for more low-income Kansans, called the "Dental Hub Program."

"Dental Hub" is a new term for most people and represents a hub and spoke model. The idea is that by increasing the number of oral health professionals in safety net clinics (hubs) and promoting their use of Expanded Care Practice dental hygienists in off-site areas (spokes), geographic access to oral health services for underserved populations will increase.

A clinic that is categorized as a "dental hub" has the following components:

- They use a team-based practice with a critical mass of oral health professionals at a safety net primary care clinic (the "hub");
- They employ at least two dentists, a dental assistant and a dental hygienist in-house;
- They use an Extended Care Practice (ECP) dental hygienist in off-site locations (the "spokes");
- They integrate medical and dental services, have a population-based focus and have a regional vision.

Approximately three years ago, KAMU began exploring this dental hub concept. Because of the commitment already evident in private Kansas health foundations to increase access to oral health services, we convened a group of foundations and state offices to explore the possibility of collaborating on a grant for safety net clinics interested in expanding dental services. The final outcome of these meetings was a new public-private partnership established last year to provide funding – nearly \$2.5 million altogether – to implement the Dental Hub Grant Program. Five private Kansas Foundations provided nearly \$2 million for the project, and included United Methodist Health Ministry Fund; Sunflower Foundation: Health for Kansans; Walter S. and Evan C. Jones Testamentary Trust – Bank of America, Trustee; REACH Healthcare Foundation; and Delta Dental of Kansas Foundation.

Nine applicants applied for funding last year. All of the applicants received funding from the State's \$500,000 dental hub fund pool, ranging in size from \$50,000 to \$75,000, while four of the applicants were awarded grants from the private foundations. These private foundation awards ranged from \$125,000 to \$574,000. All of the clinics – including the five that did not receive the larger private foundation awards – are receiving training and technical assistance to better position them for oral health service expansion. Altogether, these clinics' service areas include over 33 counties with combined total population of over 900,000.

Although this grant program did not actually begin until October 1, 2007, these clinics are already making a difference in access to oral health services. The four applicants who received the larger private foundation dollars have made solid progress:

• The Community Health Center of Southeast Kansas in Pittsburg has completed planning for a dental clinic in Columbus. Construction is underway, with projected opening date

# House Health and Human Services Committee January 29, 2008

in late February. They have also recruited two dental hygienists, who will begin their employment there in late Spring. This clinic requested only a one-year grant, and they are on schedule for completing all of their objectives.

- Marian Clinic in Topeka has contracted with two experienced consultants to lead their planning efforts. They will meet on February 15 to set the direction of their dental expansion plans over the next three years. The result of the planning process will be an established implementation plan for the growth of dental services through this "Hub and Spoke" model.
- United Methodist Mexican American Ministries in Garden City has hired a part-time
  dentist and also contracted with another dentist to begin full-time this summer. In
  December, this clinic was able to start providing dental care four days a week, using their
  part-time dentist and an Extended Care Practice dental hygienist two days per week.
  They have contracted with a construction company to begin remodeling new, expanded
  space, and dental equipment and supplies have been ordered for this expansion.
- The Flint Hills Community Health Center in Emporia is completing their final architectural plans for remodeling and expansion of their dental area, and have ordered the new equipment for this expansion. They are actively recruiting for dental providers and have a provisional offer to one candidate who will graduate in May. They are also beginning their outreach spoke expansion with a long-term care facility in Coffey County.

All of the nine applicants are using their state awards to help pay the salaries of dental providers' and/or direct support staff.

KAMU is again meeting with these private foundations and state officials in preparation for another round of Dental Hub funding in the coming year.

As you know, good oral health is not just about a pretty smile – it is about the health of the whole person. Last year a tragic story in the national news brought attention to the fact that the absence of oral health can even lead to death. In Washington, D.C., 12-year-old Deamonte Driver died as a result of an untreated oral infection that spread to his brain.

With proper prevention and treatment, no child – nor adult – need ever face such a drastic situation. One way to combat the current epidemic of oral disease is to ensure efficient dental care for the underserved and those living in poverty. We are grateful for the support our state legislators have shown for this important health issue and we are excited about continuing to work with our lawmakers to make oral health care a reality for more Kansans.

Madam Chairperson, members of the Committee, I would be pleased to answer any questions you might have.