August 17, 2018

VIA ELECTRONIC SUBMISSION

The Honorable Alexander Azar, Secretary
U.S. Department of Health and Human Services
200 Independence Avenue, S.W.
Washington, DC 20201

SUBMITTED ELECTRONICALLY VIA MEDICAID.GOV

Dear Secretary Azar:

The Medicare Rights Center (Medicare Rights) appreciates the opportunity to comment on Kentucky HEALTH.

Medicare Rights is a national, nonprofit organization that works to ensure access to affordable health care for older adults and people with disabilities through counseling and advocacy, educational programs, and public policy initiatives. Medicare Rights provides services and resources to three million people with Medicare, family caregivers, and professionals each year. Our experiences helping people of all income levels access high-quality health care through Medicare and Medicaid inform our comments below.

In these comments, we address several issues raised by Kentucky HEALTH. These include:

- Work requirements
- Administrative hurdles and lock-outs
- Elimination of non-emergency transportation
- Elimination of retroactive coverage

General Comments

The Medicaid program, now in its 53rd year, is a success story. Through Medicaid, millions of low-income Americans have built well-being and gained greater economic security via access to health insurance coverage. This coverage has guaranteed health care to those who are unable to find work, whose employers or job types do not grant access to health insurance, or who are caregivers, students, or who have disabling conditions that interfere with regular work.

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As an organization that focuses on the health coverage and well-being of older Americans and people with disabilities, we have a particular interest in how this waiver would harm Kentuckians from ages 50 to 64 and Kentuckians with functional limitations and chronic conditions of all ages who are not administratively classified as “disabled.”

As individuals approach Medicare eligibility, their health is often compromised. This is especially true for those who have unmet health care needs from a lack of insurance coverage. This lack of quality coverage can lead to reduced well-being for entire families (Committee on the Consequences of Uninsurance, Board on Health Care Services, “Health Insurance is a Family Matter,” INSTITUTE OF MEDICINE OF THE NATIONAL ACADEMIES, Chapter 5 (2002), see attached, “Davidoff and colleagues (2002) analyzed the NSAF 1999 data set and found that having an uninsured parent decreased the likelihood that a child would have any medical provider visit by 6.5 percentage points and the likelihood of a well-child visit by 6.7 percentage points, compared with having an insured parent. In addition, this analysis found that a parent without health insurance is less likely to have confidence in the family’s ability to get medical care when needed. As would be expected, the effects of having uninsured parents are smaller than the effects of the children themselves being uninsured. Still, they add to the mounting body of evidence that links parents’ well-being to that of their children”; “The weight of the studies just discussed suggest that neglecting financial access to care for adults may have the unintended effect of diminishing the impact of targeted health insurance programs for children.”); poorer health (David W Baker, Joseph Feinglass, Ramon Durazo-Arvizu, Whitney P Witt, Joseph J Sudano, & Jason A Thompson, “Changes in Health for the Uninsured After Reaching Age-eligibility for Medicare,” J Gen Intern Med. 2006 Nov; 21(11): 1144–1149 (2006), see attached, “Adults in late middle age may be particularly vulnerable to adverse health consequences that result from lack of health insurance and impaired access to care because of their higher prevalence of chronic disease and higher chance of suffering major, debilitating illnesses such as heart attack and stroke. Previous studies have shown that adults age 51 to 61 years old who lack health insurance have higher risk-adjusted rates of decline in their overall health and physical functioning and higher risk-adjusted mortality....”); lack of access to care (Committee on the Consequences of Uninsurance, Board on Health Care Services, “Health Insurance is a Family Matter,” INSTITUTE OF MEDICINE OF THE NATIONAL ACADEMIES, pp 91-106 (2002), see attached, “Uninsured adults in poor health are especially likely to encounter access problems in obtaining care for themselves; they are two to three times as likely to go without needed care and are twice as likely to lack a regular source of care as healthier uninsured adults (Schoen and Puleo, 1998; Duchon et al., 2001). Uninsured adults in fair or poor health are more likely to have experienced a time without needed care than are continuously insured adults of comparable health status. Schoen and Puleo (1998) find that the worse the health status, the greater is the likelihood of access problems when insurance status is controlled in the analysis.”); economic devastation (Rohan Khera, Jonathan C. Hong, Anshul Saxena, Alejandro Arrieta, Salim S. Virani, Ron Blankstein, James A. de Lemos, Harlan M. Krumholz, & Khurram Nasir, “Burden of Catastrophic Health Expenditures for Acute Myocardial Infarction and Stroke Among Uninsured in the United States,” CIRCULATION, 2018;137:00–00 (2018), see attached, “In summary, before the Affordable Care Act, >1 in 8 AMI and stroke hospitalizations among nonelderly adults occurred among those without insurance. In this vulnerable group of patients, in-hospital expenditures alone would be expected to cross the threshold to define a catastrophic expense in the large majority. Because many of these patients will have additional hospitalizations and health expenditures, they may easily exceed their annual income while being deprived of work during the illness. The potentially devastating financial impact of these events on
the uninsured is considerable.”); and higher Medicare costs when they are ultimately eligible (David W Baker, Joseph Feinglass, Ramon Durazo-Arvizu, Whitney P Witt, Joseph J Sudano, & Jason A Thompson, “Changes in Health for the Uninsured After Reaching Age-eligibility for Medicare,” J GEN INTERN MED, 2006 Nov; 21(11): 1144–1149 (2006), see attached, “Because of their higher risk-adjusted rates of health decline, many uninsured adults who reach age 65 and enroll in Medicare enter the program in worse health than they would have if they had continuous health insurance coverage before gaining Medicare. As a result, lack of health insurance during the preretirement years could lead to higher Medicare costs.”; Jack Hadley and Timothy Waidmann, “Health Insurance and Health at Age 65: Implications for Medical Care Spending on New Medicare Beneficiaries,” HEALTH SERV RES, 2006 Apr; 41(2): 429–451 (2006), see attached, “Continuous insurance coverage is associated with significantly fewer deaths prior to age 65 and, among those who survive, a significant upward shift in the distribution of health states from fair and poor health with disabilities to good to excellent health. Treating insurance coverage as endogenous increases the magnitude of the estimated effect of having insurance on improved health prior to age 65. The medical spending simulations suggest that if the near-elderly had continuous insurance coverage, average annual medical spending per capita for new Medicare beneficiaries in their first few years of coverage would be slightly lower because of the improvement in health status. In addition, total Medicare and Medicaid spending for new beneficiaries over their first few years of coverage would be about the same or slightly lower, even though more people survive to age 65.”).

As these resources demonstrate, the stakes are very high for those approaching Medicare eligibility. The elimination of Medicaid mandated retroactive benefits and the imposition of harsh lock-out provisions would create particular risks for this population, especially for those with chronic conditions and/or functional limitations. Similarly, eliminating non-emergency transportation would have detrimental effects on persons aged 50–64 and on people of all ages who are living with a chronic condition or functional limitation.

This waiver would undermine access to health care coverage and services for low-income people who are not yet eligible for Medicare including older adults and people with functional limitations and/or chronic conditions. Accordingly, this waiver fails to “assist in promoting the objectives” of the Kentucky Medicaid program. (See 42 U.S.C. § 1315(a).) To the contrary, the Kentucky waiver would terminate or reduce Medicaid coverage for tens of thousands of low-income Kentuckians. The terms of the waiver are punitive, and they do nothing to improve health care coverage for Kentucky’s current and future Medicaid beneficiaries.

**Work Requirements**

Kentucky proposes to institute a work requirement, called a “community engagement and employment initiative,” that would apply only to the “able-bodied” adult group. We object to this provision because it would impede access to health care coverage and medical assistance and note that the term “able-bodied” hides many harms that likely would result from the waiver’s implementation.

The waiver’s language assumes that anyone without administrative classification as “disabled” is “able bodied” and that anyone designated as “able bodied” would not be harmed by the waiver. We do not agree with either assumption.
Although Medicaid eligibility rules may classify a person only as “disabled” or “not disabled,” disability is a continuum. A person may not be administratively classified as “disabled,” but may face significant health challenges that drive un- or underemployment.

Data from the National Center for Health Statistics show approximately 40% of working-age Medicaid beneficiaries “have broadly defined disabilities, most of whom are not readily identified as such through administrative records” (H. Stephen Kaye, “How do disability and poor health impact proposed Medicaid work requirements?,” COMMUNITY LIVING POLICY CENTER, UNIVERSITY OF CALIFORNIA SAN FRANCISCO (February 12, 2018), see attached). Similarly, data from the March 2017 Current Population Survey (reflecting 2016 health insurance coverage) show that, among Kentucky’s non-elderly Medicaid population not receiving Supplemental Security Income due to disability, 51% cited being ill or disabled as the reason for not being employed (Rachel Garfield et al., Understanding the Intersection of Medicaid and Work 10 (Appendix Table 2), KAISER FAMILY FOUNDATION (Jan. 2018), see attached).

While beneficiaries under 65 are not classified as “aged,” beneficiaries of all ages can face the same health-related challenges. Those in their 50s or early 60s commonly deal with health problems, chronic conditions, and functional limitations that are often related to aging and can be hidden by the use of the term “able-bodied.”

For example, the likelihood of having a pre-existing health condition increases with age. According to the Office of the Assistant Secretary for Planning and Evaluation, “[U]p to 84 percent of those ages 55 to 64—31 million individuals—have at least one pre-existing condition” (Office of the Assistant Secretary for Planning and Evaluation, “Health Insurance Coverage for Americans with Pre-Existing Conditions: The Impact of the Affordable Care Act,” DEPARTMENT OF HEALTH AND HUMAN SERVICES (January 5, 2017), see attached).

Prevalence of chronic conditions, including both physical and mental health conditions, also increases significantly with age. Based on health care expense data, the Agency for Healthcare Research and Quality found that over 75% of people ages 55 through 64 have at least one chronic condition, with the majority (57%) having two or more (Steven Machlin, Joel W. Cohen & Karen Beauregard, “Statistical Brief #203: Health Care Expenses for Adults with Chronic Conditions, 2005,” Medical Expenditure Panel Survey, Agency for Healthcare Research and Quality (May 2008), see attached). AARP came to similar conclusions in an analysis of data for the age 50–64 population, finding that 72.5% have at least one chronic condition, and almost 20% suffer from some sort of mental illness (AARP Public Policy Institute, “Chronic Care: A Call to Action for Health Reform” (2009), see attached).

This partly explains why older adults can struggle to find and keep employment. In addition, ageism in hiring affects workers as they enter middle age, then more and more as they approach retirement age. Women are especially penalized (David Neumark, Ian Burn, & Patrick Button, “FRBSF Economic Letter: Age Discrimination and Hiring of Older Workers,” FEDERAL RESERVE BANK OF SAN FRANCISCO (February 27, 2017), see attached, “Our study contains a number of other analyses, but they coalesce around the same three messages. First, there is evidence of age discrimination in hiring, for both women and men. Second, while both middle-aged and older applicants experience discrimination relative to younger applicants, older
applicants—those near the age of retirement—experience more age discrimination. And third, women experience more age discrimination than men do”; Hila Axelrad, Miki Malul & Israel Luski, “Unemployment among younger and older individuals: does conventional data about unemployment tell us the whole story?” J Labour Mark Res. 2018; 52(1): 3 (2018), see attached, “On average, throughout the OECD, the hiring rate of workers aged 50 and over is less than half the rate for workers aged 25–49. The low re-employment rates among older job seekers reflect, among other things, the reluctance of employers to hire older workers. Lahey (2005) found evidence of age discrimination against older workers in labor markets. Older job applicants (aged 50 or older), are treated differently than younger applicants. A younger worker is more than 40% more likely to be called back for an interview compared to an older worker. Age discrimination is also reflected in the time it takes for older adults to find a job. Many workers aged 45 or 50 and older who have lost their jobs often encounter difficulties in finding a new job, even if they are physically and intellectually fit (Hendels 2008; Malul 2009)

The combination of health and social factors, including the time spent unemployed, act as a drag on further opportunities (Christina Smith FitzPatrick, “Discrimination against the Unemployed,” AARP Public Policy Institute (September 2014), see attached, “Studies have found that job applicants with long spells of unemployment are significantly less likely than other applicants to be called for a job interview, regardless of their qualifications and experience. The call-back rate declines substantially after 6 months of unemployment, even for workers with relevant work experience. After 9 months, the probability of being called for an interview is about the same for a worker with relevant work experience as for someone with no relevant work experience”), especially for older workers (“In 2013, about 48 percent of jobseekers ages 55 or older had been unemployed for 6 months or longer, compared with 36 percent of jobseekers under age 55. This disparity between older and younger jobseekers increases as the duration of unemployment increases. (See exhibit 3.)”). This means those who are nearing retirement age are at great risk of not being able to find suitable employment to meet an arbitrary deadline. And if they successfully find employment, their struggles will continue because of administrative hurdles and lock outs that appear to be designed to be punitive.

Kentucky anticipates dramatic coverage losses for Medicaid beneficiaries, which could include coverage for working adults, people with medical conditions who cannot work but do not qualify for SSI disability, and family caregivers. For these reasons, CMS should not approve a waiver to institute a work requirement for the adult group.

**Administrative Hurdles and Lock Outs**

Kentucky requests permission to institute aggressive paperwork requirements and punitive lock-outs for failure to comply. We object to this change as it would harm Medicaid beneficiary access to needed health insurance coverage and medical assistance.

These new bureaucratic hurdles would affect a broad swath of adults with Medicaid. Enrollees who are already working would need to document hours worked at regular intervals. Those exempt from the work requirement would need to prove that they are exempt. Those not currently working would need to document hours in community service, job training, or hours spent applying for jobs. All would stand to lose coverage if they don’t keep up with the paperwork requirements.
When states make the Medicaid program more complicated, either through eligibility rules or paperwork, fewer people can gain or keep coverage, despite their eligibility. This would likely be true in Kentucky, as the waiver would create significant burdens for people with Medicaid:

The Kentucky program won’t just create a work requirement for some beneficiaries; it will set up a broader obstacle course of administrative rules. Many beneficiaries will be asked to pay monthly premiums to the state to retain their coverage, as little as $1 a month for some very poor families, who are unlikely to have bank accounts.

They will be asked to notify Medicaid officials any time their income changes. Their benefits could rise or fall depending on whether they get an annual checkup, or take a financial literacy course. Beneficiaries who fail to renew their coverage promptly at the end of a year will be locked out for as long as six months. Beneficiaries who are “medically frail” can get an exemption from the work requirement, but they will need to submit a doctor’s note....

Kentucky now will ask its beneficiaries to interact with the state monthly, both to pay premiums and to document the time they’ve worked or pursued work. A few missed premiums or work filings could cost them their coverage, even if they continue to work the required number of hours (Margot Sanger-Katz, “Hate Paperwork? Medicaid Recipients Will Be Drowning in It,” NEW YORK TIMES (January 18, 2018), https://www.nytimes.com/2018/01/18/upshot/medicaid-enrollment-obstacles-kentucky-work-requirement.html).

The state recognizes this likely outcome. In its 2016 Notice of Kentucky Department for Medicaid Services Public Comment Period for §1115 Demonstration Waiver, Kentucky anticipates that the waiver would lead to a significant decline in Medicaid enrollment. The state estimates an enrollment decline of approximately 19,833 the first year, 58,250 the second year, and 95,000 the third year. To restate, Kentucky assumes that 3% of adult Medicaid beneficiaries would lose coverage in the first year, mounting to 15% loss by the fifth year. Kentucky’s public notice acknowledges that “program non-compliance” is one reason for enrollment that will “fluctuate,” but does not detail how its estimates were developed or what will happen to the thousands of enrollees who lose Medicaid coverage without having other coverage available.

Sadly, there is reason to believe these initial estimates are low, and that administrative hurdles may end up playing an outsized role. In Arkansas, for example, “Of the 25,815 Medicaid adults who were required to meet (or be designated exempt from) Arkansas’ work requirement in the first month, the state reported that 7,464 people—more than one-quarter (29%) of the targeted population—did not meet the requirements. As detailed below, the 25,815 individuals are Medicaid expansion beneficiaries aged 30 to 49, including those who received exemptions from the requirement” (Erin Brantley & Leighton Ku, “A First Glance At Medicaid Work Requirements In Arkansas: More Than One-Quarter Did Not Meet Requirement,” HEALTH AFFAIRS (August 13, 2018), https://www.healthaffairs.org/do/10.1377/hblog20180812.221535/full/) and only “445 (1.7%) reported that they met the work requirement” (Id.). There is little reason to expect Kentucky’s experience to be better. Twenty-five percent of Kentucky’s expansion population expected to be subject to work requirements lacks internet access, which proved a large barrier for Arkansas (Anuj Gangopadhyaya & Genevieve M. Kenney, “Updated: Who Could Be Affected by Kentucky’s Medicaid Work
Importantly, the Arkansas work requirement applies to a younger population than the Kentucky waiver, topping out at age 49. Individuals between those ages are more likely to have internet access or to use the internet regularly—making compliance reporting more accessible—than are individuals between 50 and 64 (see Figure 1, Statista, Share of adults in the United States who use the internet in 2018, by age group, https://www.statista.com/statistics/266587/percentage-of-internet-users-by-age-groups-in-the-us/).

![Figure 1: Share of adults in the United States who use the internet in 2018, by age group](https://www.statista.com/statistics/266587/percentage-of-internet-users-by-age-groups-in-the-us/)

This suggests we can anticipate even steeper declines in compliance in Kentucky, and a more devastating loss of health insurance coverage.

By increasing administrative hurdles and paperwork, Kentucky will increase “churn,” where people lose coverage, often briefly, then re-enroll in the program after resolving documentation or mailing address issues. Already, percentages of people churning on and off Medicaid at renewal generally range from 25% to as high as 50%. Lock-outs tied to failure to renew eligibility will result in huge coverage losses which will dramatically increase the number of uninsured state residents—just as such a policy would if it were applied to Medicare coverage, which does not require renewal.
People with low incomes can face multiple challenges in completing the sometimes-lengthy redetermination processes, including difficulty receiving mail, lack of a fixed address, and chronic or intermittent homelessness. Adding the stress of a risk of loss of coverage to an already complex or harrowing situation is a mistake. For example, a beneficiary may be suffering from an acute illness and unable to fill out paperwork to maintain coverage precisely when coverage is the most important. The risk of a lock out is especially troubling for people currently being treated for chronic illness, mental illness, or substance use disorder.

Lock outs serve no other purpose than to cut people off Medicaid, making it even more difficult for them to get back on their feet. In the meantime, the lack of coverage would create disruptions in care, leading to poorer health outcomes and increased costs for Kentucky residents. The vast majority of Medicaid enrollees locked out of coverage would likely become uninsured, with those below 100% of the poverty level particularly at risk, because they do not have access to marketplace coverage. Multiple studies have found that regular and ongoing access to health care reduces preventable hospitalizations for people with chronic diseases such as diabetes and heart disease. The direct, foreseeable consequence of this policy will be worse health for Kentucky’s lowest-income residents.

For these reasons, CMS should not approve a waiver to allow such administrative hurdles and lock-out periods.

**Non-Emergency Medical Transportation**

Kentucky requests permission to eliminate Non-Emergency Medical Transportation (NEMT). We oppose this elimination as it would impede access to medical care.

Eliminating NEMT would make it harder for Medicaid enrollees to get appropriate care at the appropriate time. For Medicaid enrollees, lack of transportation is a major barrier to timely access to care (Paul T. Cheung, Jennifer L. Wiler, Robert A. Lowe & Adit A. Ginde, “National Study of Barriers to Timely Primary Care and Emergency Department Utilization Among Medicaid Beneficiaries,” Annals of Emergency Medicine, Volume 60, Issue 1, 4 - 10.e2 (July 2012), see attached, “Each of the 5 measured barriers to timely primary care was more common in adults with Medicaid compared with individuals with private insurance (Table 2). The largest absolute differences were observed in “no transportation” (7.6% versus 0.6%), “waited too long in physician’s office” (7.6% versus 3.6%), and “couldn’t get an appointment soon enough” (7.2% versus 5.2%)”).

Many low-income people simply cannot afford to buy a car or hire a transportation service, and some lack access to affordable and reliable public transit. For example, 11% of Kentucky’s expansion population expected to be subject to work requirements and not already working are without access to a vehicle (Anuj Gangopadhyaya & Genevieve M. Kenney, “Updated: Who Could Be Affected by Kentucky’s Medicaid Work Requirements, and What Do We Know about Them?” Urban Institute (March 2018), see attached). These issues—when compounded with still widespread physical accessibility barriers—make the NEMT benefit particularly critical for persons with chronic conditions or functional limitations. Indeed, the Government Accountability Office (GAO) found that “excluding the NEMT benefit would impede... enrollees’ ability to access health care services, particularly individuals living in rural or underserved areas, as well as those with chronic health conditions” (GAO, “MEDICAID: Efforts to Exclude Nonemergency Transportation Not
Widespread, but Raise Issues for Expanded Coverage” (January 2016), see attached, https://www.gao.gov/products/GAO-16-221. Kentucky is one of the most rural states in the country, with significant underserved areas and lack of public transportation, and the state leads the nation in expansion enrollees living in rural areas (see Figure 2, Dustin Pugel, “Kentucky Has Nation’s Most Rural Medicaid Expansion Enrollees, and AHCA Would Take That Away,” KY Policy Blog, Kentucky Center for Economic Policy (May 16, 2017), https://kypolicy.org/kentucky-nations-rural-medicaid-expansion-enrollees-ahca-take-away/).

<table>
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<tr>
<th>State</th>
<th>Estimated number of expansion enrollees living in rural areas</th>
<th>Estimated percent of expansion enrollees who live in rural areas</th>
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*Source: Center on Budget and Policy Priorities estimates.*

Figure 2: Medicaid Expansion Enrollees Living in Rural Areas, by State
A lack of non-emergency medical transportation has consequences. When transportation is unavailable, the person does not receive needed health care and the risk of hospitalization, nursing-home admission, or institutionalization increases.

For these reasons, CMS should not approve a waiver to eliminate the NEMT.

Elimination of Retroactive Coverage

Kentucky proposes to eliminate retroactive Medicaid coverage. We believe this would lead to uncompensated care from Kentucky’s providers, as well as worse health outcomes and increased economic instability for Kentuckians with Medicaid. Thus, we oppose this change.

Churn, as discussed above, can cause coverage gaps that retroactive coverage can help fill. The availability of this coverage can make providers less hesitant to treat those they suspect are Medicaid eligible, as they can rely on retroactive compensation.

In addition, retroactive coverage helps low-income Kentuckians avoid devastating medical debt, and protects the health system by providing compensation for providers.

We urge CMS to deny this elimination of retroactive coverage.

Conclusion

Thank you again for this opportunity to comment on the proposed Kentucky Medicaid waiver. This is an important moment to protect the coverage gains the Medicaid expansion has made possible in Kentucky. This proposed waiver is an attack on the fundamental purposes of the Medicaid statute which is meant to provide medical assistance to low-income beneficiaries throughout the state.

If you have questions, please contact Lindsey Copeland, Federal Policy Director, at lcopeland@medicarerights.org or Julie Carter, Senior Federal Policy Associate, at jcarter@medicarerights.org. Thank you.

Sincerely,

Joe Baker
President
Medicare Rights Center