

**Committee:** House Health and Government Operations Committee

Bill: Senate Bill 150 – Maryland Medical Assistance – Adult Dental Coverage

Date: March 39 2022

**Position:** Support

The Maryland Assembly on School-Based Health Care strongly supports *Senate Bill 150 – Maryland Medical Assistance – Adult Dental Coverage.* The bill establishes adult dental coverage in Medicaid.

Adult dental coverage is critical for the health of families. We want all individuals in a home – parents, grandparents, and children – to be able to have the needed coverage to maintain their oral health. Oral health is an intrinsic part of overall health, and people with caries and periodontal disease are at higher risk for diabetes, hypertension, and stroke. These are all conditions which can devastate the wellbeing of families.

Children's health outcomes are linked to their parents' health outcomes, whether somatic or oral health. Research demonstrates that:

- Children are significantly less at risk for dental caries if parents have good oral health. A
  recent study demonstrated that the children's rate of caries dropped by 5% when their
  parents had dental coverage for one year in the Medicaid program<sup>i</sup>.
- Almost 20% of children in the U.S. have untreated caries putting them at greater risk for dental pain, difficulties in eating healthy food, poor sleep and poor oral health as an adult. Children in Black and brown communities are more likely to have untreated caries.<sup>ii</sup>

We ask for a favorable report on this legislation. Please vote to protect oral health and overall health of family members. If we can provide any additional information, please contact Scott Tiffin at <a href="mailto:stiffin@policypartners.net">stiffin@policypartners.net</a>.

<sup>&</sup>lt;sup>1</sup> The Association Between Medicaid Adult Dental Coverage And Children's Oral Health. Lipton et al. Health Affairs 2021 40:11, 1731-1739

<sup>&</sup>lt;sup>II</sup> Assessing the Relationship Between Children's Oral Health Status and that of Their Mothers. Dye et al. Journal of the American Dental Association. February 2011.