

1 OHIO STATE MEDICAL ASSOCIATION HOUSE OF DELEGATES

2
3 Resolution No. 20 – 2024

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5 Introduced by: Robyn Chatman, MD

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7 Subject: Adult Immunization Registry

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9 Referred to: Resolutions Committee No. 2

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13 WHEREAS, the value of vaccines as a critical component of our public health
14 infrastructure has been established; and

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16 WHEREAS, that a significant number of adult vaccines are administered by
17 pharmacies; and

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19 WHEREAS, every state now has an immunization registry; and

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21 WHEREAS, pediatric vaccines are routinely reported electronically to the
22 appropriate state registry; and

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24 WHEREAS, immunization registry data is commonly used in determining the
25 effectiveness of a given vaccine; and

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27 WHEREAS, a significant number of adult vaccines provided by pharmacies are
28 never recorded in the patient's primary care chart; and therefore

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30 BE IT RESOLVED, that the Ohio State Medical Association make every effort to
31 encourage the Ohio Legislature to require that all vaccine providers participate in
32 IMPACT SIIS; and be it further

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34 RESOLVED, that vaccine providers in the United States be required to report all
35 immunizations to their respective state immunization registry for both adults and
36 children; and be it further

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38 RESOLVED, that the OSMA delegation to the AMA take this resolution to the AMA
39 House of Delegates for their consideration.

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41 Fiscal Note: \$ (Sponsor)
42 \$ 5,000 (Staff)

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44 References:

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46 1. Stolpe, S., & Choudhry, N. K. (2019). Effect of automated immunization

- 47 registry-based telephonic interventions on adult vaccination rates in community
48 pharmacies: a randomized controlled trial. *Journal of Managed Care &*
49 *Specialty Pharmacy*, 25(9), 989-994.
- 50 2. Woods, L. O., Bridges, C. B., Graitcer, S. B., & Lamont, B. (2016). US
51 Immunization program adult immunization activities and resources. *Human*
52 *Vaccines & Immunotherapeutics*, 12(4), 1045-1050.
- 53 3. Placzek, H., & Madoff, L. C. (2011). The use of immunization registry-based data
54 in vaccine effectiveness studies. *Vaccine*, 29(3), 399-411.
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