Original research article: Wildfire exposure and health care use among people who use durable medical equipment in Southern California

Heather McBrien, Department of Environmental Health Sciences, Columbia Mailman School of Public Health; Heather McBrien is the corresponding author; 857-285-1881, [hm2913@cumc.columbia.edu](mailto:hm2913@cumc.columbia.edu), 722 West 168th Street, Room 1206, New York NY USA 10032

Sebastian T. Rowland, Department of Environmental Health Sciences, Columbia Mailman

Tarik Benmarhnia, Department of Family Medicine and Public Health, University of California, San Diego

Sara Y. Tartof, Kaiser Permanente Southern California

Benjamin Steiger, Department of Environmental Health Sciences, Columbia Mailman School of Public Health

Joan A. Casey, Department of Environmental Health Sciences, Columbia Mailman School of Public Health

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Abbreviated title: DME users may be vulnerable to wildfire smoke and evacuation

No authors have a conflict of interest.

All of our code is publicly available for download at github.comheathermcb/wildfires\_and\_DME, but our data is privately shared from Kaiser Permanente Southern California, and therefore cannot be made public.

This paper is supported by the National Institute on Aging RF1AG071024.

We acknowledge Dr. Robbie Parks for his publicly downloadable temperature processing scripts used in our data pipeline.