

**Title 20—DEPARTMENT OF
COMMERCE AND INSURANCE
Division 2220—State Board of Pharmacy
Chapter 2- General Rules**

PROPOSED AMENDMENT

20 CSR 2220-2.725 Remote Data Entry. The Missouri Board of Pharmacy is amending section (1).

PURPOSE: This amendment removes geographic restrictions on remote data entry sites and allows Missouri licensed or registered pharmacy technicians and intern pharmacists to perform remote data entry from a site located in a U.S. state or territory.

(1) Definitions.

(A) “Remote Data Entry Sites”—A remote site located in **[Missouri]** a **U.S. state or territory** that is operated by a Missouri licensed pharmacy and used by a **Missouri licensed or registered** pharmacy technician or intern pharmacist to electronically perform non-dispensing data entry functions, including, but not limited to, obtaining, entering, validating, or processing patient information or data.

(B) “Supervising Pharmacy”—A Missouri licensed pharmacy that is physically located in Missouri and responsible for operating a remote data entry site.

AUTHORITY: sections 338.010 and 338.140, RSMo Supp. 2019, and sections 338.013, 338.035, and 338.280, RSMo 2016. Original rule filed Feb. 7, 2020, effective Aug. 30, 2020. Emergency rule filed June 5, 2020, effective June 19, 2020, expired Sept. 1, 2020. Amended: filed November 2, 2021.*

PUBLIC COST: This proposed amendment will not cost state agencies or political subdivisions more than five hundred dollars (\$500) in the aggregate.

PRIVATE COST: This proposed rule will not cost private entities more than five hundred dollars (\$500) in the aggregate.

*NOTICE TO SUBMIT COMMENTS: Anyone may file a statement in support of or in opposition to this proposed rule with the Missouri Board of Pharmacy, PO Box 625, 3605 Missouri Boulevard, Jefferson City, MO 65102, by facsimile at (573) 526-3464, or via email at pharmacy@pr.mo.gov. To be considered, comments must be received within thirty (30) days after publication of this rule in the **Missouri Register**. No public hearing is scheduled.*