Data Sharing Statement

Crowley. Effect of a Comprehensive Telehealth Intervention vs Telemonitoring and Care Coordination in Patients With Persistently Poor Type 2 Diabetes Control. *JAMA Intern Med.* Published July 25, 2022. doi:10.1001/jamainternmed.2022.2947

Data

Data available: Yes

Data types: Deidentified participant data, Data dictionary

How to access data: For requests consistent with Veterans Affairs policy, data may be made available via inquiry to Matthew Crowley, MD (<u>matthew.crowley@duke.edu</u>). **When available:** With publication

Supporting Documents

Document types: Statistical/analytic code How to access documents: For requests consistent with Veterans Affairs policy, statistical code may be made available via inquiry to Matthew Crowley, MD (matthew.crowley@duke.edu). When available: With publication

Additional Information

Who can access the data: Anyone requesting the data in a manner consistent with Veterans Affairs policy.

Types of analyses: Any purpose consistent with Veterans Affairs policy.

Mechanisms of data availability: Via agreement consistent with Veterans Affairs policy. **Any additional restrictions:** Any sharing of data is subject to Veterans Affairs policy.