**CPRD Synthetic data request form**

**Important:** Please submit your request to [enquiries@cprd.com](mailto:enquiries@cprd.com). If your organisation is not an existing CPRD data client, you will also need to submit a new client request form which is available [on our website](https://www.cprd.com/Data-access). Once approved, your organisation will need to sign a data sharing agreement to access the data.

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| **FOR INTERNAL USE ONLY** |
| **Synthetic dataset request No. –**  **Approved:** Yes/No |

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| **SECTION A: APPLICANT INFORMATION** |
| 1. **Principal/Corresponding applicant**  |  |  | | --- | --- | | Title: |  | | Full name: |  | | Job title: |  | | Affiliation/organisation: |  | | Email address: |  | | My organisation is an existing CPRD client (yes/no) |  | |
| 1. **List of all co-applicants who will be accessing and analysing the data**  |  |  | | --- | --- | | Title: |  | | Full name: |  | | Job title: |  | | Affiliation/organisation: |  | | Email address: |  |   (Add additional co-applicants as necessary by inserting a new table for each co-applicant; please note that the synthetic data cannot be shared with any researchers not listed on this application or outside your institution) |
| **SECTION B: ACCESS TO THE DATA** |
| 1. **Site location of data**  |  |  | | --- | --- | | Processing location: |  | | Organisation address: |  |  |  |  | | --- | --- | | Storage location: |  | | Organisation address: |  |  |  |  | | --- | --- | | Territory of analysis: |  | | Organisation address: |  | |
| **SECTION C: SYNTHETIC DATASETS REQUESTED (Please tick all that apply)** |
| |  |  |  |  | | --- | --- | --- | --- | | Cardiovascular risk high-fidelity |  | COVID-19 risk high-fidelity |  | | CPRD Aurum sample medium-fidelity |  | CPRD GOLD sample medium-fidelity |  | |
| **SECTION D: PROPOSED USE OF DATA** |
| **What is your intended purpose for accessing the synthetic data? Please tick all that apply.**   |  |  | | --- | --- | | Training of machine learning algorithms |  | | Testing/validation of machine learning algorithms |  | | Developing, populating or testing models |  | | Methodological research |  | | Sample size boosting |  | | Feasibility counts |  | | To support regulatory submissions |  | | Building medical software applications |  | | Trend simulation/analysis |  | | Sample dataset to understand CPRD primary care data structure and utility |  | | Data management teaching/training resource |  | | Develop/validate/test analytics tools for use with CPRD primary care data |  | | Improve bespoke CPRD primary care data application interfaces/algorithms |  | | Develop machine learning workflows for application to anonymised CPRD primary care data |  | | Other (please state below) |  |   **Please include a brief description of intended purpose (maximum of 250 words)** |
| **SECTION E (FOR COMPLETION AND SUBMISSION TO CPRD AT THE END OF LICENCE PERIOD): OUTPUTS** |
| **Please briefly describe how you used the synthetic dataset(s) and the main outputs (maximum of 500 words)** |