

Prospective Template Consent Form for Controlled Access Data Sharing

This consent form template was created by the [Metaresearch and Open Science Program at the Ottawa Heart Research Institute](#) and the [Brain-Heart Interconnectome ARCHIMEDES Team](#). This working draft was adapted from the [OHSN-REB Informed Consent Form Update Template](#) and will continue to be reviewed and refined to meet the evolving needs of the research community.

This template is intended for researchers seeking to obtain a consent from research participants to share their study data with other scientists around the world, through a secure database (i.e., controlled access). A Data Access Committee (DAC) first reviews each proposed re-use of data before authorizing approved researchers to access the data, as described below.

The template is intended for situations where research participants are prospectively consenting to participate in a new research project that will collect research data from them (i.e., prospective consent).

When sharing data in controlled access, privacy is partly safeguarded through data de-identification. In addition to removing direct identifiers, before sharing data in controlled access, research teams should also follow best practices to remove or modify other aspects of data that might contribute to a significant risk of research participant re-identification. Furthermore, it should be made clear to participants that there will nonetheless remain a residual risk of re-identification.

Research participant privacy is further safeguarded through the ongoing oversight of research data use. To share data in controlled access, it is necessary to establish (i) a DAC that reviews proposed data uses for compliance with applicable data use policies, (ii) data access agreements that bind end-users to respect the applicable conditions of use, and (iii) a process for monitoring downstream data use and confirming ongoing respect for applicable policies and agreements.

When referring to participant data, the term “**coded**” is recommended here because it effectively communicates that steps have been taken to reduce the risk of re-identification and that there also remains a residual risk of re-identification. It is defined in the Tri-Council Policy Statement (TCPS-2) and is commonly understood across Canadian health research contexts and jurisdictions. Researchers are discouraged from replacing the term coded with alternative terms such as “de-identified,” “anonymized,” or “anonymous” when seeking consent to share data in controlled access, as these terms can suggest that the data carries little or no residual risk of participant re-identification.

TIPS FOR WRITING AND IMPLEMENTING THE CONSENT

- **Delete this instructional page.**
- Only use logos that are applicable to your study.
- Use plain (lay) language that is easy for a non-medical person to understand:
 - Use short sentences and sections and simple words, avoiding scientific or technical vocabulary, expressions, and explanations.
 - Avoid repetition of information unless doing so aids the participant in understanding the section they are reading and make sure there are no conflicts in what is written across the form.
 - Ensure that the final form is properly formatted and free of spelling or grammar errors.
 - Aim for grade 8 (age ~13) reading level, generally, and no more than grade 10 (age ~15) in any circumstance.
 - If applicable, the study drug should be named.
- Define all acronyms and abbreviations when they first appear.
- Use the term “study doctor” when referring to physicians involved in the clinical trial/study, to ensure that there is no confusion with the treating or primary care doctors.
- If assistance is provided during the consent process, or if consent is obtained from a substitute decision maker, more information, including the role or relationship of the impartial witness/interpreter/substitute decision maker, should be noted in the medical record and/or study record. Other aspects of the ICF form may also need to be modified.
- This does not constitute a complete informed consent form (ICF). Its language should be integrated to the main ICF that authorizes the intended research. If multiple ICFs are used to collect different elements of the data, relevant content should be incorporated into each form.
- The language of these clauses is tailored to capable adult research participants, both healthy and having a disease or disorder. Additional language and safeguards may be required to share data from paediatric populations, adults not legally capable of providing informed consent on their own behalf (i.e., incapable adults), and other populations with individuated data governance needs.
- The summary page (below) is intended as an example. Integrate its content to the applicable institutional template which you are using to develop your content form, as appropriate.

HOW TO USE THIS TEMPLATE

- ***Turquoise italicized highlighting*** indicates instructions to the consent form authors. **Delete** from the final draft.
- ***Blue italics*** within sentences indicate that protocol-specific details need to be inserted, such as drug/intervention name, options for protocol details, etc. **Replace** these with the details in regular font.
- Suggested text/examples are provided throughout the ICF. Any that are not relevant to a given protocol **should be removed**.

REMINDER: The informed consent form is only one component of the informed consent process. Verbal explanations, audio-visual support, time for consideration and the opportunity to ask questions ensure that participants fully understand the information in the ICF.

Informed Consent Form Template for Controlled Access Data Sharing

Study Title: *insert study title as written on the protocol*

REB Number: *insert number*

Sponsor Study ID: *insert sponsor's study ID if applicable*

Study Doctor/Primary Investigator: *insert name, department, and telephone or pager number*

Sponsor/Funder(s): *insert the name of the Sponsor or, if applicable, the funder(s) of the research.*

[Note: A 24-hour, 7-day a week phone number is required for all studies that include greater than minimal risk research procedures or interventions.]

Emergency Contact Number (24 hours / 7 days a week):

Non-Emergency contact numbers are at the end of this document under "Contacts".

Ce formulaire de consentement est disponible en français sur demande.

Summary

- What are we asking your consent to do?

We would like to ask for your consent to share your coded study data in controlled access. "**Coded**" means that information that directly identifies you (e.g., your name, your civic address, and your hospital number) will be removed and replaced with a unique, random code. "**Controlled access**" means making data available to authorized researchers through a secure database for further research studies. Researchers' proposed use of data must first receive approval from a Data Access Committee (DAC) (as described below).

- Why is data sharing important?

Sharing your coded study data may contribute to many different research projects and their results could ultimately help improve the health of others in the future.

- How will we share your data?

If you agree, your coded study data will be available in a secure database. Researchers that wish to use it will be required to apply to a DAC for access, and agree to respect restrictions on its use. They will be authorized to download and analyze it as part of a study, for a specified time, so long as they continue to use it responsibly.

While we intend to make your data available for research purposes only, there remains a small risk that authorized users could misuse your data or release it to unauthorized third parties. Contractual agreements and ongoing monitoring mechanisms minimize this risk.

[If known, include details regarding the repository/website/platform where data will be made available and the data steward, i.e., the organization responsible (e.g., name, where it is located, and any other relevant information), and the overseeing data access committee. If mentioning a specific repository, clarify that data may be shared on additional platforms that guarantee equivalent oversight].

[If you will be sharing data through the ARCHIMEDES platform, replace the language in brackets above with the following: Your coded study data will be shared in the controlled access ARCHIMEDES database. The University of Ottawa Heart Institute (UOHI) will act as the steward of your data, and share your data using servers that McGill University provides. UOHI and McGill implement safeguards, such as secure data storage, staff training, access oversight, and access agreements, which mandate users to respect applicable limits on use, and help prevent data uses that would breach them.]

What are we asking you to do?

You are invited to be a participant in a study called *[name of study]*, which is looking at *[type of cancer/illness/disease]*. The purpose of the study is to *[briefly describe]*.

This study is collecting data from you. Your coded study data can also be useful for future research. We would like to ask your consent to share your coded study data in controlled access. “**Coding**” means that information that directly identifies you (e.g., your name, your civic address, and your hospital number), will be removed and replaced with a unique code, which is typically a long, random string of letters and numbers. “**Controlled access**” means making your coded study data available through a secure database for authorized researchers around the world. Making your coded study data more easily accessible to researchers can facilitate research that may improve people’s health.

What data about me will be shared?

If you agree, coded study data from the following categories will be shared in a controlled access database: *[describe the categories of information that will be shared. These might include demographic information, information about biospecimens, genetic information, phenotypic information, health information, photographs, videos, audio recordings, images (e.g., MRI, X-Ray), etc.]*.

How will my privacy be protected?

To protect your privacy, we will code your data before making it available in controlled access. The link between this code and your identity will be stored securely and will only be accessible to the study team. In addition, we will remove other data that presents a significant risk of causing you to be re-identified through its combination with publicly available information. *[Describe other mechanisms used to reduce the privacy risks of particularly sensitive data types listed above, where applicable.]*

[If you will be sharing data through ARCHIMEDES, replace the language in brackets above with the following: Information that could enable you to be identified will be removed from your coded study data. For example, dates, addresses, and identification numbers such as hospital codes and your social insurance number will be removed. Software tools will be used to remove identification numbers and facial features from your MRI images, to better protect your privacy. Remove the foregoing sentence if your study is not collecting MRI images.]

There remains a possibility that someone could identify you using your coded study data. This risk may change over time as technology advances and new ways of understanding information are developed. For example, there may be new ways of linking information back to you that we

cannot foresee now. If you are re-identified, you, your family, or your community may experience discrimination on the part of employers, insurers, or other third parties.

How will my data be stored and for how long?

Your coded study data will be stored in a secure database that uses state-of-the-art security measures. This data can be held on servers, including cloud servers, both in Canada and elsewhere in the world. It will be kept for as long as it remains useful for research purposes, possibly forever.

[If applicable, include details regarding the data steward, i.e., the organization or repository that is responsible for hosting the data in a secure database (e.g., name, where it is located, published research location, and any other relevant information).]

[If you will be sharing data through ARCHIMEDES, replace the language in brackets above with the following: Your coded study data will be shared in the controlled access ARCHIMEDES database. The University of Ottawa Heart Institute (UOHI) will act as the steward of your data, and share your data using servers that McGill University provides. UOHI and McGill implement safeguards to communicate limitations on data use, and to mitigate the risk of data being misused. These safeguards include: storing data through a secure database that only approved users can access; requiring data users to sign agreements that mandate them to use your data responsibly; storing the data using secure hardware; and implementing policies and processes to respond to privacy incidents and to data withdrawal requests.]

In the future, it is possible that the responsibilities for the stewardship of your data will be transferred to a secure database managed by a different organization. This will not affect the conditions according to which your coded study data can be accessed or used.

How will my data be used?

Qualified researchers may access data for studies that are approved by a Data Access Committee (DAC), so long as they agree to keep your data secure and confidential and not attempt to identify you. A DAC is a group of experts that helps to determine whether a proposed use of data is appropriate, and respects the conditions of your consent. The role of the DAC is to ensure that researchers are qualified and trustworthy, and to ensure they will only use data for a health research study in the public interest.

Qualified researchers may be from Canada or elsewhere in the world, and from all types of organizations, including academic institutions, public bodies, for-profit companies, and non-profits. Researchers may be approved to use your data for both commercial and non-commercial research purposes (i.e., the outputs of the research can be translated into commercial products).

The research may be about similar diseases or conditions as are the subject of this study or unrelated diseases, conditions, or other types of research. Some of the methods or analyses used may not even have been invented yet.

We will not be able to ask permission from you or your study doctor for each specific research project. We will not be able to give you reports or specific information about the exact types of research that are done with your coded study data. Nonetheless, the results of the research that

are performed using your data, and that of others, will be made available to the public online and in academic publications.

Will I benefit from sharing my data?

You will not receive any direct benefit from sharing your coded study data. However, sharing your data may contribute to many different research projects that could help improve the health of others in the future.

It is possible that your coded study data will be used by commercial organizations and some of the research done with your coded study data may one day lead to the development of software, tests, drugs, or other commercial products. If this happens, you will not be informed.

What risks are involved in sharing my data?

Data about you that is posted on the ARCHIMEDES platform could be used for future purposes that you would not agree with, including non-research purposes that do not respect ARCHIMEDES policies.

There may be other risks involved in participating in ARCHIMEDES that are unknown today, but that could materialize in the future.

Can I change my mind and withdraw my data?

In participating in this research study, you consent to the sharing of your coded research data in controlled access, as described above.

If, at a later date, you change your mind and no longer wish to have us store or share your coded study data, you should contact [\[insert contact info\]](#). We will do our best to honor your request and remove any copies of your data from the secure database(s) on which they are hosted. However, this may not always be possible. For example, if your data are anonymized, or we no longer have a way to identify which study data belongs to you, we will not be able to retrieve them. Also, if researchers or others have already downloaded copies of your data, it may not always be possible to destroy those copies.

Is there anything else I should know?

If you have any questions, you should discuss them with the study team. You should take as much time as you want to make an informed decision about whether you wish to participate.

What are my rights as a participant?

By providing your consent to participate in this study, you do not give up any of your legal rights in relation to the investigators, sponsor, or involved institutions concerning potential compensation, nor does this consent form relieve the investigators, sponsor, or involved institutions of their legal and professional responsibilities.

The information in this consent form has been reviewed by the [\[name the research ethics board that reviewed the study.\]](#)

Whom should I contact if I have questions or concerns?

If you have questions about sharing data in an open access database, you should talk to your study doctor/coordinator/main contact [*name and contact information*].

Principal Investigator Name

Telephone

Contacts:

If you have questions about your rights as a participant or about ethical issues related to the data sharing topics in this document, you can talk to someone who is not involved in this specific study by contacting the [*name the research ethics board responsible for the oversight of this data, and list the contact information of its Chairperson or local equivalent*]

[*Include the following information in the summary provided on the signature page, in addition to other study-relevant information.*]

- I understand the information within this informed consent form.
- I have read, or someone has read to me, each page of this informed consent form.
- I understand that when my coded study data are shared in controlled access, there are safeguards in place to help protect my privacy. There remains a residual possibility that someone could identify me.
- I understand that my coded study data will be shared in a secure database that authorized researchers can access.
- I understand that a preference not to share my coded study data will not affect the medical care I receive, nor my participation in any other research studies.
- I understand that I do not give up any of my legal rights by signing this informed consent form.

The intended research and data sharing have been explained to me. I have had the opportunity to discuss them and to ask questions. All my questions have been answered to my satisfaction.