# University of Rochester

# Data Use/Transfer Agreement Checklist

**[Receiving Data]**

* A data use agreement (DUA) is a contract required by the HIPAA Privacy Rule for the transfer of a limited data set (LDS) to another party. A LDS is protected health information (PHI) under HIPAA that excludes direct identifiers, but may include: city, state, zip code, dates, and any unique code or identifier not listed as a direct identifier under HIPAA.
* If the data is completely de-identified [excludes all identifiers under HIPAA], then the data is not considered PHI, and a DUA is not required when transferring the data to another party. However, a data transfer agreement should be used if the data is proprietary / the investigator wants to limit the end use of the data by the recipient.
* Data that contains any direct identifier(s) cannot be transferred to another party using a standard DUA. Certain requirements must be established with RSRB and ORPA prior to implementing an agreement to share identifiable data.
* NOTE: the University of Rochester assigns each data use/transfer agreement a unique “DUA #” [e.g. DUA-99999] regardless of the type of data being transferred.

**Date:**

**Name and title of University of Rochester Scientist(s):**

**Laboratory or Office Address:**

**E-Mail:** **Phone Number:** **UR BOX #**

**Primary Department:**

**Point of Contact for Correspondence:**

**Point of Contact E-Mail:**

1. Provider / Providing Scientist information
	1. Name:
	2. Title:
	3. Organization:
	4. Address:
	5. E-mail address:
2. Point of contact for Provider / Providing Scientist
	1. Name:
	2. Title:
	3. E-mail address:
3. Description of the Data to be received:
4. The Data originates from: Human subjects/patients [ ]  Non-human samples [ ]
5. If the Data originates from humans subject/patients, has RSRB approved the receipt of this Data / project / study?

yes [ ]  no [ ]  not applicable [ ]

* 1. Please provide RSRB approval # and Study Title / explain relevant circumstances:
1. If the Data originates from human subjects/patients, the Data is (check only one: a, b or c):
	1. de-identified [ ]
	2. a limited data set (LDS) [ ]
	3. more than a limited data set (LDS) / contains direct identifier(s) [ ]
2. Does the Data contain whole genome / exome sequencing data? yes [ ]  no [ ]
3. Is the Data / study related to research that involves developing intellectual property, an invention disclosure or patent application? yes [ ]  no [ ]
	1. If yes, have you contacted UR Ventures? yes [ ]  no [ ]
	2. If yes, please summarize the intellectual property as it relates to this agreement:

1. Will all or part of the Data be stored in the Center for Integrated Research and Computing (CIRC) at the University of Rochester?

yes [ ]  no [ ]

1. Is this Data related to a collaborative study involving multiple institutions?

yes [ ]  no [ ]

* 1. If yes, please provide relevant detail:
1. Please identify the funding source for the research using this Data [if applicable]

* 1. U.S. Government [ ]  Non-Profit [ ]  Industry [ ]  Internal/discretionary [ ]
1. Do you have any applicable / relevant financial relationship or financial interest of any kind with or in the Provider / Providing Scientist(s) of the Data?

yes [ ]  no [ ]

* 1. If yes, please provide further information

1. Please indicate any other relevant information / circumstances involving the transfer of this Data that may be helpful when drafting the agreement:
* Please submit the completed Checklist by e-mail to either Josef Mejido [josef.mejido@rochester.edu] or Joynita Sur [joynita.sur@rochester.edu] dependent on the department within University of Rochester this DUA pertains to [see [link](https://www.rochester.edu/orpa/_assets/pdf/orpa_MTADeptList.pdf)]
* Note that the appropriate University of Rochester address for all Data Use/Transfer Agreements is:

University of Rochester

Office of Research & Project Administration

518 Hylan Building, Box 270140

Rochester, NY 14627

**Description of Limited Data Set and De-Identified Data Set**

**De-Identified Data Set:**

**The De-Identified Data Set must EXCLUDE** **all of the following direct identifiers of the individual or of the individual’s relatives, employers or household members to be considered De-Identified Data**:

a. Names;

b. All geographic subdivisions smaller than a State, including: street address, city, county, precinct, zip codes and their equivalent geocodes, except for the initial three digits of a zip code if, according to the current publicly-available data from the Bureau of Census:

(1) the geographic unit formed by combining all zip codes with the same three initial digits contains more than 20,000; and

 (2) the initial three digits of the zip code for all such geographic units containing 20,000 or fewer people is changed to 000.

c. All elements of dates (except year) for dates directly related to an individual, including: birth date, admission date, discharge date, date of death; and all ages over 89 and all elements of dates (including year) indicative of such age, except that such ages and elements may be aggregated into a single category of age 90 or older;

d. Telephone numbers;

e. Fax numbers;

f. E-mail addresses;

g. Social Security numbers;

h. Medical record numbers;

i. Health plan beneficiary numbers;

j. Account numbers;

k. Certificate/license numbers;

l. Vehicle identifiers and serial numbers, including license plate numbers;

m. Device identifiers and serial numbers;

n. Web Universal Resource Locators (URLs);

o. Internet Protocol (IP) address numbers;

p. Biometric identifiers, including finger and voice prints;

q. Full face photographic images and any comparable images; and

r. Any other unique identifying numbers, characteristics or code

**Limited Data Set (LDS):**

Researcher may use or disclose a LDS without an authorization from a research subject(s) if the following conditions are met:

**A LDS is defined as Protected Health Information that must exclude all of the above identifiers with exception of the following identifiers**:

1) town, city, state and zip code;

2) all dates related to an individual, including birth date, admission date, discharge date and date

 of death; and

3) unique codes or identifiers not listed as direct identifier.