

Costs for Data Access Requests

The Praxis Spinal Cord Institute (Praxis) may charge requestors for its time in preparing and delivering data for approved data access requests (for the cost of Population Data BC and Praxis personnel's time).

Population Data BC Related Costs

- Costs for Secure Research Environment (SRE) basic package
- Costs for lost or damaged secure access token replacement
- Costs for changing user
- Costs for adding a user

The 2023 general fee structure is detailed below but please contact <u>DataServices@praxisinstitute.org</u> to check if this information is up to date.

For all projects	Fee
Basic package (access for 3 users, 500GB of file storage)	\$2,500 per year*
Basic package pro-rated by quarter	\$625 per quarter
Additional user	\$500 per person per year

*SRE charges start at \$2,500 per year, but this varies slightly depending on the resources required for the project. The minimum billing increment is three months.

Switch user	\$100 per switch
Additional file storage space	\$500 per 500GB per year
Backup files recovery	\$500 per request
Lost or damaged secure access token replacement	\$100 per token



Praxis Related Costs

Praxis will charge requestors for its time in preparing and delivering RHSCIR data for approved data access requests on a fee for service basis ^[1].

Data access fees are as follows:

- Praxis researchers:
 - No charge.
- <u>RHSCIR network researchers (including researchers with an affiliation to a RHSCIR Facility/Site</u> Investigator):
 - No application fee and Praxis will use their discretion to charge \$162 per hour of analyst time depending on the complexity of the request.
- External requestors:
 - Praxis will use their discretion to charge an application fee (to cover the costs of processing the data request) and \$162 per hour of analyst time depending on the complexity of the request.
 - If the application is from a student the application fee will be waived.

^[1] Please contact Praxis (<u>DataServices@praxisinstitute.org</u>) for additional information.