

## Clinical Information and Research Accessible Datasets

This document provides a simplified overview of clinical and administrative databases available for research when requesting access to existing health information using electronic sources (e.g., electronic medical records).

The Saskatchewan Health Authority (SHA) is the source trustee for the following datasets, which may be accessed for research purposes through the SHA Operational Approval (OA) process.

### PART 1: SHA-AFFILIATED

Database	Direct Access	Case-level	Aggregate	Patient List*
SCM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
WINRECS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
WinCIS	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ISP	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Med Access - SHA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Accuro - SHA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
BDM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
LIS	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PACS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
RIS	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MHAIS	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Pediatric ARIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MIQS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

\*Patient List is also referred to as a Line List.

All requests for access to the above datasets must be submitted through the SHA Operational Approval [form](#).

### Sunrise Clinical Manager (SCM)

#### Collection description

SCM	Acute Care Health Record
-----	--------------------------

Please note: SCM is not an integrated system within the province. Each site (Saskatoon, Regina, Prince Albert, Yorkton, Moose Jaw, Swift Current, and Lloydminster/North Battleford) hosts a separate environment and may have variable data fields.

#### Process

Request(s) for data access in any location may require **site-specific approval** for SCM research accounts.

Please note when using SCM, if certain data fields are unavailable, **paper health records** are used in its

place. Requests can be made for **chart reviews** and must be approved by Health Information Services (HIS) Department.

### WINRECS

#### Collection description

<b>WINRECS</b>	<b>Patient abstracting and reporting system used by Health Information Management (HIM) for health record review, patient list generation, and data extraction across multiple SHA locations.</b>
----------------	---

WINRECS supports the identification of diagnoses, interventions, and related health record information, including ICD-10-CA and CCI codes.

#### Process

Requests for site-specific patient lists generated via WINRecs are reviewed, approved, and fulfilled by the Health Information Management (HIM) department for the applicable site(s).

WINRecs is the system used by HIM to support health record review and patient list generation. Identification of WINRecs within the Operational Approval application enables internal HIM review and approval workflows.

For multi-site, provincial-scale, or analytically complex requests, Advanced Analytics may be engaged following HIM confirmation.

### WinCIS

#### Collection description

<b>WinCIS</b>	<b>Admission/discharge/transfer registration system in rural/northern facilities</b>
---------------	--

#### Process

Request(s) for data must be approved by HIS (specified for the area of interest).

### IntelliSpace Perinatal (ISP)

#### Collection description

<b>ISP</b>	<b>Fetal &amp; maternal monitoring and surveillance</b>
------------	---

#### Process

Request(s) for data must be approved by Digital Health (Urban and Tertiary) and Maternal & Children's Provincial Programs.

### Med Access (*only* SHA Departments)

#### Collection description

SHA – Clinical Information and Research Accessible Datasets

© 2026, Saskatchewan Health Authority

Last revised: 15-Apr-2026

<b>Med Access – SHA departments</b>	<b>Primary Health Care and outpatient electronic medical record (EMR)</b>
-------------------------------------	---

Process

Access requirements should be carefully considered as personnel without current EMR licenses will need to purchase (i.e., Estimated. \$800 initially, \$750 for annual maintenance). Request(s) will be approved by Digital Health, with limited and monitored record-level access to EMR (**chart reviews**).

Please note that non-SHA EMRs do exist; therefore, researchers must consider where access is required. Additionally, even if the research team includes care providers with prior access to EMR, individuals are only allowed to pull data from this database if they have been given SHA Operational Approval for their project.

**Accuro** (*only* SHA Departments)

Collection description

<b>Accuro</b>	<b>Primary Health Care and outpatient EMR</b>
---------------	---

Process

Access requirements should be carefully considered as personnel without current EMR licenses will need to purchase (i.e., Estimated. \$100 initially, \$100 for monthly maintenance). Request(s) will be approved by Digital Health, with limited and monitored record-level access to EMR (**chart reviews**).

Please note that non-SHA EMRs do exist; therefore, researchers must consider where access is required. Additionally, even if the research team includes care providers with prior access to EMR, individuals are only allowed to pull data from this database if they have been given SHA Operational Approval for their project.

**BDM**

Collection description

<b>BDM</b>	<b>Hospital pharmacy information system used to track medications provided to patients</b>
------------	--

Process

Data request(s) must be approved by Pharmacy Department based on service area(s) requested.

Please note that even if the research team includes pharmacy residents with prior access to BDM, individuals are only allowed to pull data from this database if they have been given SHA Operational Approval for their project.

**Laboratory Information System (LIS)**

Collection description

LIS	Lab test results system, feeding into the provincial repository system (SLRR – non-SHA)
-----	---

Process

Data request(s) must be made using the LIS Information Request Form (also discoverable on the [SHA Operational Approval form](#)). For **aggregate data** (frequency/results of specific lab tests per population), request(s) must be made to and approved by the laboratory/laboratories of interest (e.g., chemistry, histology, pathology, etc.).

**Picture Archiving and Communication Systems (PACS)**

Collection description

PACS	Capture of the actual medical image from the diagnostic tests (e.g., x-ray, MRI, CT, PET scan)
------	--

Process

For SHA facilities and clinics, SHA is the trustee of the records they generate. For private clinics, eHealth and the Saskatchewan Cancer Agency (SCA) are the trustees of the records generated in their clinics [once images are uploaded into the provincial PACS]. Therefore, requests/approvals are dependent on each trustee and their respective criteria list.

**Radiology Information System (RIS)**

Collection description

RIS	Registration and results system for PACS. This database stores printed report of the medical imaging test. Additional information includes scheduling information and billing codes.
-----	--

Process

For **chart reviews**, reports will be generated by the radiologist interpreting the image(s).

**Mental Health Addictions Information System (MHAIS)**

Collection description

MHAIS	Documentation and assessment of mental health patients
-------	--

Process

This database will only be available through the Health Research Data Platform Saskatchewan ([HRDP-SK](#)).

**Pediatric ARIA**

Collection description

<b>ARIA</b>	<b>oncology information system</b>
-------------	------------------------------------

Process

Effective 29-Sep-2019, the Pediatric Oncology records were transferred from Saskatchewan Cancer Agency (SCA) to the SHA, as dictated by the Ministry of Health. ARIA oncology information system contains both pediatric and adult patient records where only the latter can be facilitated through SHA's Operational Approval team.

**Medical Information Quality System (MIQS)**

Collection description

<b>MIQS</b>	<b>Medical Information Quality System (also known as Renal electronic medical record)</b>
-------------	---

Process

This database is used for all SHA Kidney Health Programs and Transplant, documenting all patient clinical care and is a standalone platform that is not linked to SCM or any other electronic medical records. Researchers can have delegated access to some programs or full provincial access and would be able to view all patient records in the department level documentation.

We recommend researchers connect with MIQS analysts prior to submission to confirm:

- ✓ Whether the requested data is available.
- ✓ If the report pull is feasible and the total time commitment required.
- ✓ Estimated timelines to support the research request.

To support pre-approval discussions, researchers can contact the following team members:

Saskatoon

- Verna Bloom –[Verna.Bloom@saskhealthauthority.ca](mailto:Verna.Bloom@saskhealthauthority.ca)
- Holly Haugen –[Holly.Haugen@saskhealthauthority.ca](mailto:Holly.Haugen@saskhealthauthority.ca)

Regina

- Natalie Sinclair –[Natalie.Sinclair@saskhealthauthority.ca](mailto:Natalie.Sinclair@saskhealthauthority.ca)

When submitting a request through the Kidney Health Program through the Operational Approval application, provide all that applies to expedite the review and approval process:

- MIQS access.
- Patient report pulled (Identify specific definers required).
- Other resources from the program (specify).

**Advanced Analytics**

In addition to the above databases, **SHA Advanced Analytics team** provides support for research projects requiring specialized data extractions from across clinical and administrative specialties. This service is particularly useful when data spans multiple systems or requires advanced methods of cleaning, linkage, or analysis.

Advanced Analytics is engaged for research requests that are provincial in scale and/or analytically focused. This includes, but is not limited to:

- Multi-site or province-wide data requests
- Data linkage across multiple clinical or administrative systems
- Complex cohort definitions requiring advanced logic or transformation
- Data cleaning, standardization, or analytical preparation beyond standard reporting

Site-specific patient lists and straightforward record identification requests are fulfilled through Health Information Management (HIM) using WINRecs.

Currently, Advanced Analytics can assist with data requests in the following areas:

- Maternal & Children's
- Cardio Sciences
- General Ledger (financial/administrative)
- Surgery
- Ambulatory Care
- Emergency
- Trauma
- Primary Care
- Forensic, Neuropsychiatry, and Mental Health Services (FNMHS)
- Critical Care, Organ Donation, Code Blue
- Continuing Care / Intermediate Care
- Homecare
- General Medicine
- Neurosciences
- Rehabilitation
- Mental Health
- Population Health

- Oncology
- Chronic Disease
- Palliative Care
- Alternate Level of Care (ALC)

#### Process

Requests for Advanced Analytics support must also be submitted through the SHA Operational Approval process. Timelines, feasibility, and prioritization will depend on data availability, clinical/operational endorsement, and alignment with SHA resources.

**PART 2: NON-SHA AFFILIATED**

For all **non-SHA data sets** (e.g., cancer, vital statistics), researchers should contact the source trustee for the following data sets below:

Database	Trustee	Chart	Aggregate	Patient List
DAD	SK Ministry of Health	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NACRS	SK Ministry of Health	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Med Access	Private	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Accuro	Private	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
PHRS	eHealth	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PANORAMA	SK Ministry of Health	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SLRR	eHealth	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cancer Registry	SK Cancer Agency	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ARIA – Medical Oncology	SK Cancer Agency	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**Discharge Abstract Database (DAD) & National Ambulatory Care Reporting System (NACRS)**
Collection description

<b>DAD</b>	<b>Hospitalization data of discharge</b>
<b>NACRS</b>	<b>Hospitalization data of emergency ambulatory care</b>

Process

Request(s) for disease/condition-specific research or service line-specific research must be made directly to the Saskatchewan Ministry of Health. A data sharing agreement might be needed. Please contact Operational Approvals for assistance.

**Med Access & Accuro – private**
Collection description

<b>Med Access</b>	<b>Primary Health Care EMR where system is dependent on the clinical department and/or the clinician</b>
<b>Accuro</b>	

Process

Access can be provided by the individual physician/clinic in SHA who purchased their own EMR.

**Personal Health Registry System (PHRS)**

Collection description

<b>PHRS</b>	<b>Health card registration system that records every person currently when a health card is presented</b>
-------------	--

Process

Request(s) must be made to eHealth.

**PANORAMA**

Collection description

<b>PANOROMA</b>	<b>Provincial record of immunizations</b>
-----------------	---

Process

Request(s) must be made to the Ministry of Health; only **aggregated data** is available and must be anonymized once provided to the researcher.

Please note that SHA's employee immunization system is not linked to Panorama. Currently, SHA sends copies of employee immunization information to eHealth for manual entry.

**Saskatchewan Lab Results Repository (SLRR) System**

Collection description

<b>SLRR</b>	<b>Provincial repository of lab results</b>
-------------	---

Process

Request(s) must be made using the following Request for Information [form](#) and approved by eHealth.

Cancer Registry & ARIA – Medical Oncology

Collection description

Cancer Registry	Each individual with a cancer diagnosis is registered
ARIA – Medical Oncology	Main oncology-specific EMR used to track patient radiation, medical, and surgical information

Process

Request(s) must be made using the following Application to Access Data form and approved by the Data Access Committee of the Saskatchewan Cancer Agency (SCA):

- For the cancer registry, no direct access is allowed.
- For ARIA, a research account will be created and set up.

SCA can provide identifiable, aggregate, de-identified or anonymized data.

For more information, please visit Research Projects and Data Access [page](#). If you require guidance on the research intake and approval process, please visit the Research Support Unit [page](#).

**PART 3: NON-RESEARCH DATASETS**

The following sources of information **cannot** be used/accessed for research:

- Vital Statistics
- eHealth Viewer
- Pharmacy Information System (PIP)
- Drug Claims Database
- PROCURA (Home Care)
- Convergence (Continuing Care)

**PART 4: CONTACT INFORMATION**

Please determine the appropriate data source(s) for your research study prior to seeking Operational Approval. If you require any assistance, please contact the Operational Approval Office.

Research Approval Coordinator Contact Information:

- [researchapprovalregina@saskhealthauthority.ca](mailto:researchapprovalregina@saskhealthauthority.ca)
- [researchapproval.saskatoon@saskhealthauthority.ca](mailto:researchapproval.saskatoon@saskhealthauthority.ca)

For non-SHA data sets, please see below:

- SCA: [datarequest@saskcancer.ca](mailto:datarequest@saskcancer.ca)
- Ministry of Health: [health.infoprivacy.accesshelp@health.gov.sk.ca](mailto:health.infoprivacy.accesshelp@health.gov.sk.ca)
- eHealth: [servicedesk@ehealthsask.ca](mailto:servicedesk@ehealthsask.ca)

For more information, please refer to the OA [guidance notes](#) or [costing manual](#).

If you have any general questions about research process in SHA, please contact [ResearchInfo@saskhealthauthority.ca](mailto:ResearchInfo@saskhealthauthority.ca).