



NAACCR Call for Data Instructional Webinar

DECEMBER 2024 SUBMISSION CALL FOR DATA

NAACCR December 2024 Call for Data Instructional Webinar

- <u>Overview & Instructions Recinda Sherman, Program Manager Data Use and Research, NAACCR</u>
 - Timeline, What's New?
 - General Instructions
- Match*Pro Duplicate Protocol Will Howe, Senior Systems Analyst, IMS
- NAACCR CFD Edits Jim Hofferkamp, Program Manager of Education
- NAACCR*Prep
- Don Green, Senior Systems Analyst, IMS



NAACCR Call for Data: Timeline

August 26, 2024: Call for Data Instructional Webinar

August 26, 2024: Documents Tab

By August 30, 2024: Edits-Tools Tab

By September 15, 2024: Match*Pro & Configs- Tools Tab

October 15, 2024: NAACCR*Prep & Configs - Tools Tab

November 1, 2024: Call for Data Portal Opens – Submit Tab

NEW: December 31, 2024: VPR-CLS file creation and log upload

January 31, 2025: CaRI; Final data for 12 month; any CiNA corrections

April 2025: CFD Assessments and Certification Results released in the CFD Portal - Submit Tab

December 3, 2024

CFD due midnight EST

(TIMELINESS!)



NAACCR Call for Data: Website

Call for Data Letter

CFD Listserv

Initial message will be sent when is recording uploaded

add to safe list

naaccr-CFD@connectedcommunity.org

tkulmacz@naaccr.org

NEW: CFD "Office Hours"

Call for Data

https://www.naaccr.org/call-for-data/

INFORMATION FOR THE NAACCR CALL FOR DATA



Submission Open November 1, 2024

Due Tuesday, December 3, 2024



Call for Data Letter – 8/19/2024

Each year, NAACCR has a Call for Data for its certification process and to produce a new set of Cancer in North America (CiNA) data products.

The NAACCR Data Use and Research and the Certification Committees invite you to submit incident cancer cases from your registry for the years 1995 through 2022 to be used for cancer statistics, surveillance, and research projects and activities.

All data must be submitted using the NAACCR Record Layout Version 24, and all variables must conform to NAACCR standard definitions and codes, as described in Volume II, Version 24 of the NAACCR Standards for Cancer Registries: Data Standards and Data Dictionary.

In addition, NAACCR requests registries also include 2023 cases in their submission. The 2023 cases will be used for evaluation purposes only and will not impact inclusion in CiNA or Certification. The 2023 cases may be submitted after regular submission.

For any Call for Data questions or concerns, please contact Recinda Sherman. To keep up-to-date with any changes or additions to the website, please join the Call For Data Listserv by contacting Tricia Kulmacz.

2024 NAACCR CALL FOR DATA (CFD) INSTRUCTIONAL WEBINAR

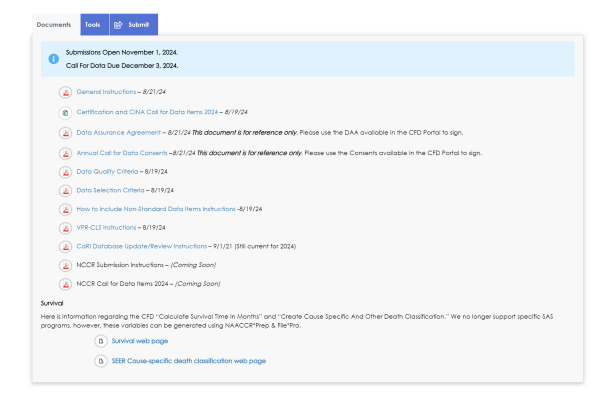
8/26/2024

Registration for Live Webinar

This instructional webinar will cover the NAACCR Call for Data process and will highlight critical changes for this year, including new data items and the required tumor-level de-duplication protocol. It is important that at least one staff person from each central registry attend. This webinar will be recorded and available for review on the Call for Data Page.



DOCUMENTS TAB



TOOLS TAB

Documents

Tools

ි Submit

EDITS

- v24 CFD Edits Metafile 8/26/24
- Inter-Record (IR) Edits (this version appropriate for CFD 2024)

The final NAACCR Call for Data file must be submitted in v24 and clear the v24 CFD Edits.

For registries that have not converted to v24, the Northcon conversion software is may be used to convert a file from v23 to v24.

NAACCR*PREP

- NAACCR*Prep Instructions Coming in mid-October
- NAACCR*Prep Executable File Coming in mid-October

Canadian Configuration Files- Coming Soon!

- 2022 Certification Canada
- 1995-2022 CiNA Canada
- 1995-2023 CiNA and 12 months Canada
- 2023 12 month Only Canada

US Configuration Files Coming Soon

- 2022 Certification US
- 1995-2022 CiNA US
- 1995-2023 CiNA and 12 months US
- 2023 12 Month Only US

Special Project US Configuration Files – Coming Soon!

- US VPR 1995-20223
- US Supplemental NCCR ages 0 to 19
- US Supplemental NCCR ages 0 to 39

TOOLS TAB

DEDUPLICATION

Match*Pro Deduplication Protocol

- Match*Pro v24 Configuration File for Patient level (Coming Soon!)
- Patient-Level Match*Pro Training August 2022 Training (Requires MyNAACCR Login)
- Tumor-Level Match*Pro Training March 2023 Training (Requires MyNAACCR Login)
- Match*Pro Deduplication Resources Coming Soon!

Match*Pro Software

• Link to download current Match*Pro

COMPLETENESS



NAACCR Method to Estimates Completeness Workbook – 8/21/24

REVIEW XML FILES

File*Pro can be used to view and manage large cancer data files formatted according to NAACCR Data Exchange Standards and export XML or CSV files for review or analysis. It can also be configured to be used with any data stored in a fixed column or CSV file format. For use with the Call for Data process, File*Pro can provide an overview of data items included in an XML file and their fill rate, and it can calculate the standard derived fields (survival, NHAPIIA, poverty, etc).

File*Pro (direct link) https://seer.cancer.gov/tools/filepro/

XML Exchange Plus can also be used to view and manage large cancer data files formatted according to NAACCR Data Exchange Standards and export XML or CSV files for review or analysis.

Exchange Plus (direct link) https://www.cdc.gov/cancer/npcr/tools/registryplus/xml-exchange-plus.htm

Tools are also available to translate XML files for review in SAS.



NAACCR Call for Data: Steps 1 & 2

- STEP 1: Log in to NAACCR CFD Submission Portal DO NOW!!
 - If any access issues, contact rsherman@naaccr.org
 - Proxy Form Submitter Role in MyNAACCR BY October 14th, 2024.
- STEP 2: Match*Pro Duplicate Protocol
 - NEW: Use Match*Pro 2.5, updated configs
 - Patient-level, entire submission 1995-2022
 - Tumor-level, rollout (Year 2 of 3)
 - NEW: Update on archive issue
 - Run the protocol starting 1995 or inception year (whichever is latest) through 2022
 - Gold: Resolve 2007-2022 and <1% dups
 - Silver: Resolve 2018-2022 and <1% dups
 - Submit archive files; Do NOT suppress day



NAACCR Call for Data: Step 3

- STEP 3: Create Submission File(s)
 - SEER*DMS Users: EXT-02
 - Certification, CiNA, 12 Month—separate or combined
 - Extract Full, Confidential File (*strongly* recommend)
 - Work with your vendor
 - If 12 month separate, can be submitted as late as JANUARY 31, 2025
 - Non-standard codes
 - Geocoder quality codes (new Geocodio)
 - VPR/NCCR



Tools



NAACCR Call for Data: Steps 4 & 5

- STEP 4: Run NHAPIIA
 - Skip if use NAACCR*Prep (automatic in NAACCR*Prep)
 - Skip if SEER*DMS User (EXT-02)
 - NAACCR*Prep default Option 1 (for submission form)
- STEP 5: Run Edits



NAACCR Call for Data: Steps 6 – 8

- STEP 6: Create Output File(s)
 - NAACCR*Prep, EXT-02 (SEER*DMS)
- STEP 7: Name Output File(s)
- STEP 8: Compress Data File(s)
 - Automatic in NAACCR*Prep, EXT-02 (SEER*DMS)
- Want to view or run edits final xml submission file?
 - NOT required but use File*Pro or XML Utility on Tools Tab or csv file output from NAACCR*Prep
 - Tools Tab



Tools



NAACCR Call for Data: Step 9

CFD SUBMISSION SYSTEM

Submit Submission File(s) Due Tuesday, DEC 3, 2024 MIDNIGHT EST

- SUBMIT:
 - Data file from NAACCR*Prep; SEER*DMS Users mark IMS Upload
 - Geocoder .csv (US only, only if not included in data file)
 - Archive files for Match*Pro



NAACCR Call for Data: Steps 10–14

- STEP 10: Complete Submission Forms
 - Online questions in submission portal DUE DEC 3, 2024
- STEP 11: Review, sign, and submit the NAACCR Call for DAA and Consent Forms
 - In submission portal DUE DEC 3, 2024
- STEP 13: Create VPR-CLS File (all US Registries)
 - Upload log file ONLY (DO NOT UPLOAD ANY DATA!!)
 - **DUE DEC 31, 2024 NEW**
- STEP 12: CaRI (Cancer Registry Information) Database
 - All US & Canadian Registries; in submission portal
 - DUE JAN 31, 2025
- STEP 14: Create NCCR File (NCCR Registries Only)
 - IMS will submit on behalf of SEER*DMS users: no data submitted on CFD Portal





Tools



NAACCR Call for Data: Step 10 Detail

- File Submission Form upload files
- General Information
 - Duplicate Process attest to full Patient resolution, How Day may be used (NEW: own section)
 - Geographic Variables
 - NHIA calculation
- Process Verification & Vital Status Follow-up
 - To determine eligibility for Survival/Prevalence Monograph
 - Auto-populated based on prior years
 - Minimum Requirements of Death Clearance
 - https://www.naaccr.org/registry-operations-guidelines/#1645193066827-63831a58-139d
 - Certification evaluation
- VPR-CLS File Log (US only)





NAACCR Call for Data: Step 11 Detail

DAA & Consents - Submit Tab

- Use forms in Portal & <u>not</u> reference forms on Document Tab DocuSign
- Registry Specific: send to rsherman@naaccr.org for upload into Portal (mark as such in Portal)
- Can send externally for signature (MyNAACCR not required)

Consents

ACS Facts and Figures [US Only] - Active Consent

NEW: CiNA County Maps [US Only - Active Consent

NEW: Mayo Catchment Area [US Only] - Active Consent

Medullary Thyroid Cancer [US Only] - Active Consent

CiNA Public Use Dataset—Passive Consent

American Lung Association [US Only] - Passive Consent

Delay Adjustment - Passive Consent

NEW: Mapped County Modeled [US Only] - Passive Consent

The Affordable Care Act and Cancer Stage at Diagnosis [US Only] - Passive Consent





NAACCR Call for Data: What's New?

- Match*Pro new version 2.5; change in archive
 - Registries with large #s of cases in archive have option for Will to create
 - Recinda will follow-up with impacted registries next week
 - Change from CFD listserv documentation (simplified)
- NAACCR*Prep suppression (defaults on day, COD, 508 Compliant)
- Updated Questions in CFD Portal, Duplication in own sections
- Variables Certification and CiNA Call for Data Items
- CFD "Office Hours"
- US Only
 - 3 new Annual Consents
 - Variables geocoder quality codes
 - VPR-CLS file due earlier-Dec 31, 2024; race recode calculated
 - NCCR specs will be updated



Completeness for 2022

- 2020 case counts were impacted by Covid-19
 - Assessed submission file and applied adjustment (coordinated with NPCR & SEER)
- NAACCR, NPCR, & SEER continue to evaluate completeness
 - No evidence of significant drop in cases in 2021
 - Will assess for 2022
 - Completeness calculation adjusted for 2020 drop in cases
 - Remove 2020 from calculation; based on 4 years
 - Similar adjustment will be applied for next 3 years



Call for Data: Extensions

Certification Extension

- Send request to <u>rsherman@naaccr.edu</u>
 - Granted for extenuating circumstances
 - Natural disasters (Hurricanes); catastrophic illness/extreme staff shortages; infrastructure issues
 - Reviewed by NAACCR Certification Workgroup (Coordinated with NPCR)
 - Must be approved prior to December deadline
- Goal: recognize excellence, provide feedback to registries for improvement
- 2-week extension maximum (timeliness criteria) Dec 17th, 2024

CiNA Extension

- Send request to <u>rsherman@naaccr.edu</u> for approval
- Goal: calculate most accurate cancer statistics
- Latest submission or resubmission January 31, 2025





2023 CALL FOR DATA

The NAACCR Data Use and Research and the Data Evaluation and Certification Committees invite you to submit incident cancer cases from your registry to be used for cancer statistics, surveillance, and research projects and activities.

Information for the NAACCR Call for Data

Submit the 2023 Call for Data

CANCER REGISTRY INFORMATION DATABASE

The Cancer Registry Information Database (CaRI Database) is designed to capture helpful information for researchers interested in using cancer registry data. The system is populated by cancer registry staff and reviewed annually at a minimum. After being reviewed, the data will be made publicly available in a searchable format.

Enter registry information into the CaRI Database

Log in today!

Access issues?

rsherman@naaccr.org

Portal Opens November 1, 2024

Submit early?

We can review/resolve potential issues before Dec 3rd

DATA ASSESSMENT REPORTS: UPDATED FOR DECEMBER 2023 SUBMISSION

Data Assessment Reports including PDFs of DQI, CiNA Submission Summary, and Certification as well as the new data visualization version of these reports.

Enter Data Assessment Reports

NAACCR CFD PORTAL

Welcome to the NAACCR CFD Portal. You must first login via the MyNAACCR Login. Simply click the link below and follow the instructions,

MyNAACCR Login

Match*Pro



Edita



NAACCR*Prep



Thank you!!!

Questions?

