



CRStar Insights

Submitting AIN, VIN, and VAIN Cases to SCCCR

The SCCCR now requires facilities to submit AIN, VIN, and VAIN cases on a monthly basis as a separate population. This Insight demonstrates the steps for creating the **Select a Population** for state submission.

Creating the Population

See below for an example of the select population that will need to be created. It specifically targets site codes 21, 51, and 52; histologies 80772 and 81482; and includes only cases with a state report flag of Y.

Select a Population

Population Label: VINVAINAIN

New Label:

Requested By: Jonathan Rakestraw C

Request Date: 04/17/2025

Hospitals: 01

ATRIUM HEALTH - CAROLINAS MEDICAL CENTER

☒ Include All Primaries

☒ None

☐ Dx Date

☐ Include Unique Primaries from this population criteria

☐ 1st Contact Date

☐ Include Unique Primaries

Abstract/Suspense Cases

Case Type

☒ Abstract Cases Only

☐ Suspense Cases Only

☐ All Cases

☐ Analytic Cases Only

☐ Complete Cases Only

☐ Incomplete Cases Only

☐ Non-Reportable State Flag

Site Codes

	Site	Site Description
1	21	ANUS & ANAL CANAL
2	51	VULVA
3	52	VAGINA

Add

Delete

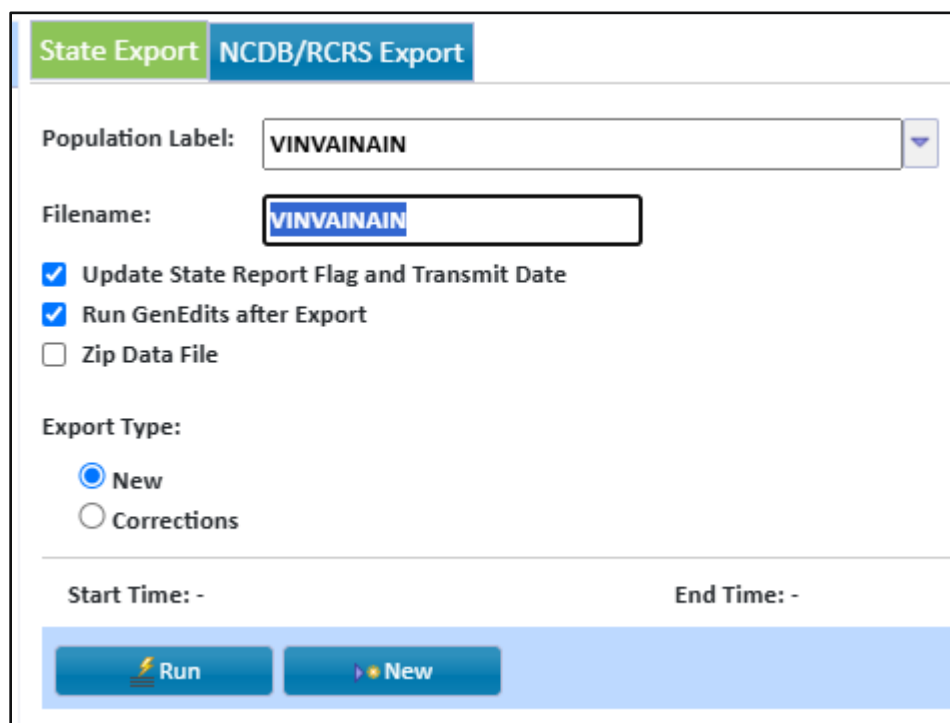
Selection Criteria

	Item Nbr	Item Description	Relation	Data Values	Logic	
1	153	Histology	=	80772,81482	And	<div>Copy</div>
2	200	State Report Flag	=	Y	And	<div>Copy</div>
3						<div>Copy</div>

Add

Delete

Once the population is selected, submit as a new case file using the **State Export** function in CRStar.



Note: These cases can be submitted with clean edits in both the SC Prep Plus and Web Plus metafiles. Per STORE, these cases should have a class of case of 34 or 36, which will exclude them from the RCRS select populations which only looks at analytic class of case.

It is recommended that this file be submitted **before** your regular new case submission to prevent these cases from being submitted twice.

SCCCR has also requested that the filename be **VINVAINAIN**. This can be followed by a date (without slashes).

Support Available at www.mycrstar.com