IDENTIFYING PATIENTS WITH HR+ HER2- EARLY BREAST CANCER –

INSTRUCTIONS

Epic's reporting solution, SlicerDicer, may be used to identify select patients with HR+ HER2early breast cancer. Consult your organization if administrative user rights are required to access the reporting solutions.

PLEASE NOTE: A custom report may yield most insights into this patient population.

Inclusion Criteria:

Primary Diagnosis:

C50.011	C50.012	C50.019	C50.111	C50.112	C50.119	C50.211	C50.212	C50.219	C50.311
C50.312	C50.319	C50.411	C50.412	C50.419	C50.511	C50.512	C50.519	C50.611	C50.612
C50.619	C50.811	C50.812	C50.819	C50.911	C50.912	C50.919	C50.01	C50.11	C50.21
C50.31	C50.41	C50.51	C50.61	C50.81	C50.91				

NOT

Secondary Neoplasm:

C78.00	C78.01	C78.02	C78.1	C78.2	C78.30	C78.39	C78.4	C78.5	C78.6
C78.7	C78.80'	C78.89 OR	C79.00	C79.01	C79.02	C79.10	C79.11	C79.19	C79.2
C79.31	C79.32	C79.40	C79.49	C79.51	C79.52	C79.60	C79.61	C79.62	C79.70
C79.71	C79.72	C79.89	C79.82	C79.9					



Gene Expression Profile Procedures:

Oncotype DX: 81519	Breast Cancer Index: 81518
Prosigna CPT: 81520	Mammoprint: 81523
Endo predicts: 81522	

U NOVARTIS

EPIC[®]

IDENTIFYING PATIENTS WITH HR+ HER2- EARLY BREAST CANCER

INSTRUCTIONS (continued)



Lab components

HR+ (ER receptor/PR receptor) ER/PR

HER2-



Nodal Status/Staging TNM

AJCC Anatomical Staging	TN (M0)
Stage IIA	T0N1
	T1N1
	T2N0
Stage IIB	T2N1
	T3N0
Stage IIIA	T0N2
	T1N2
	T2N2
	T3N1
	T3N2
Stage IIIB	T4N0
	T4N1
	T4N2
Stage IIIC	Any TN3



CPT procedure codes

19301 Mastectomy, partial

19304 Mastectomy, subcutaneous

19306 Mastectomy, urban type

19303 Mastectomy, simple complete

19305 Mastectomy, radical

19307 Mastectomy, modified radical

U NOVARTIS

EPIC[®]

IDENTIFYING PATIENTS WITH HR+ HER2-EARLY BREAST CANCER

INSTRUCTIONS (continued)

SlicerDicer Instructions

- 1. Access SlicerDicer (click the Epic logo > Reports > SlicerDicer)
- 2. Select "Patients" data model
- 3. Click the drop-down arrow next to All Patients and select My Patients from the list
- 4. Click + Add Criteria. A new window will display
- 5. Select the All tab on the bottom of the SlicerDicer window to display all filters
- 6. Click the Diagnosis folder
- 7. Select the Diagnosis filter from the available options
- 8. Enter applicable Diagnosis codes utilizing logic of "OR" / "AND"
- 9. Click + Add Criteria. A new window will display
- 10. Type in Lab Component and select HR/HER options
- 11. Add additional Lab Components to capture Gene Expression Profiling
- **12. "Unlink"** the Lab Component from the Diagnosis criteria by clicking the **"link icon"** in order to **"unlink"** the two, to ensure that any lab component will be pulled historically
- 13. Click Save As to save the query and refine the query results
- 14. Export the new report to Reporting Workbench
 - > Note: not all users have this security, if option is not available or grayed out you can contact your Epic Security team to request this access
- 15. In the General tab, enter the desired Report Name and a Description
- 16. Click Save and Run to create the patient list. The list will display all patients matching the criteria

Novartis is not responsible for the implementation, testing, and ongoing operation of any EHR tools. If you have any questions pertaining to the use of these guides, please refer to your internal IT/IS department. These tools are not designed for, and have not been demonstrated to meet, any accreditation requirements. The instructions included in this brochure are applicable to the Epic platform and are not guaranteed to work for any other software platforms.

Epic[®] is a registered trademark of Epic Systems Corporation.

For more information on how the Novartis HIT Team can collaborate with your organization to identify shared priorities please email: <u>HIT.Novartis@novartis.com</u>

