

# Breast Cancer Pathway Map

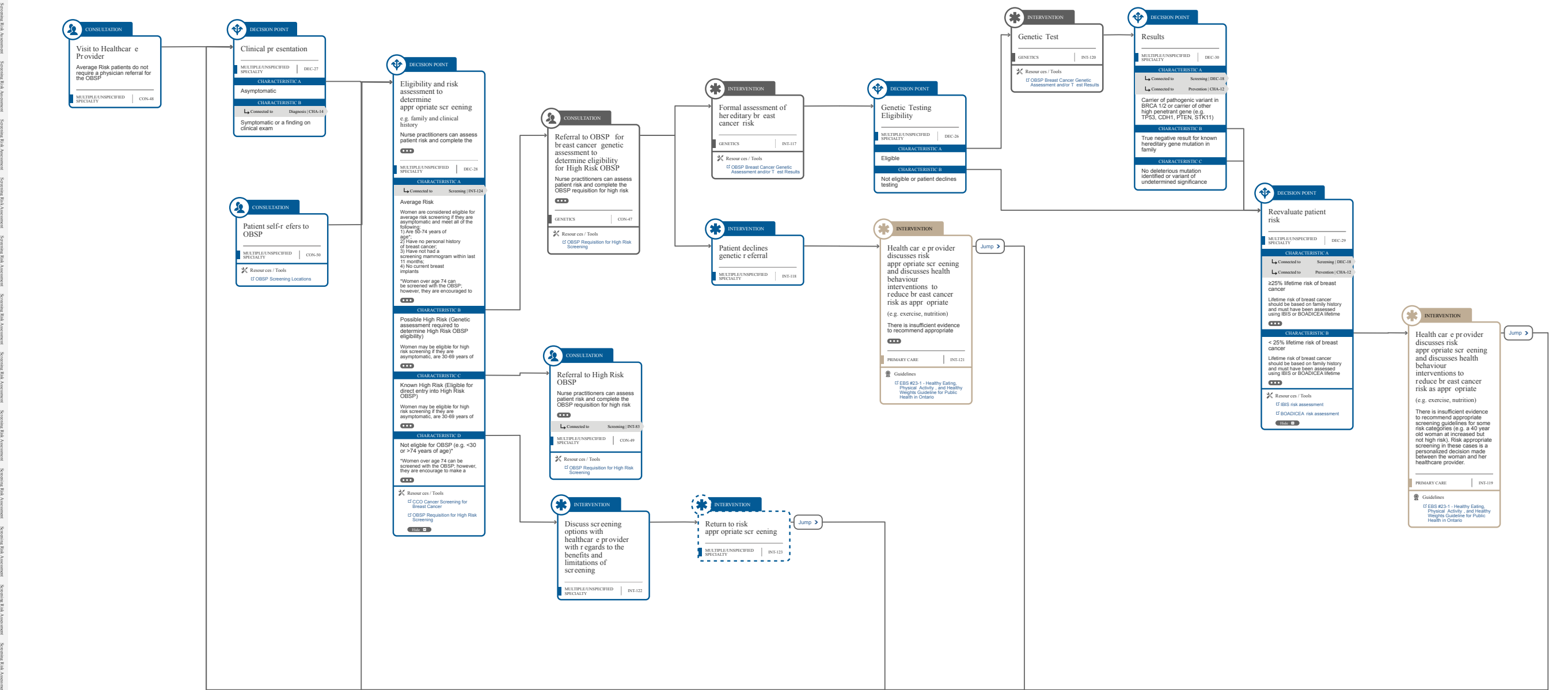
## 03.18 Printer Friendly Version

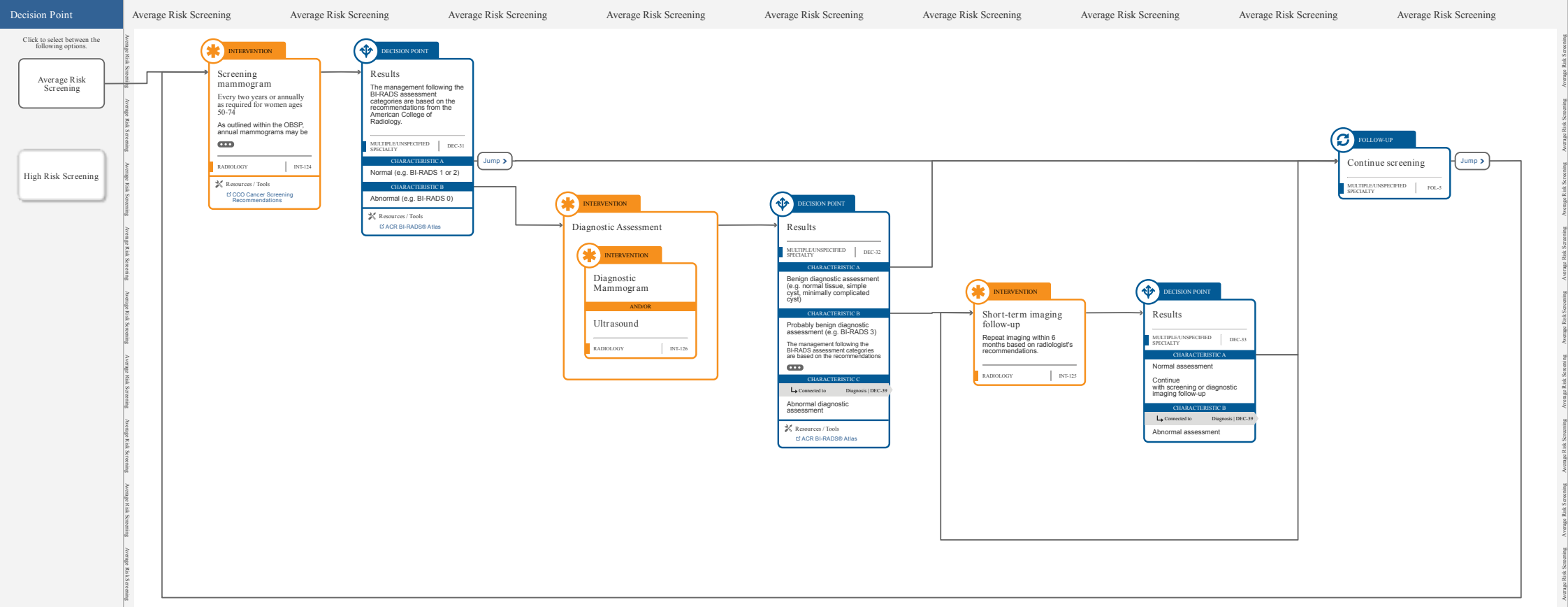
Note: print 11x17 landscape for best results, some features and content are only available on web version of pathway map

Prevention	Screening	Diagnosis	Treatment	Follow-Up
Risk Assessment & Prevention Guidance (Page 2)	Screening Risk Assessment (Page 3)  » Average Risk Screening (Page 4)  » High Risk Screening (Page 5)	Assessment of Symptomatic Individuals (Page 6-7)  Diagnostic Procedures (Page 8-9)	Ductal Carcinoma In Situ (Page 10-11))  Invasive Breast Cancer (Page 12-17)  Distant Metastases (Page 18)  Local and/or Regional Recurrence (Page 19-20)	Survivorship (Page 21-22)  End of Life Care (Page 23)

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Click to select between the following options.

Average Risk Screening

High Risk Screening

DECISION POINT

Patient Age

MULTIPLE/UNSPECIFIED SPECIALTY | DEC-18

CHARACTERISTIC A

Age 30-69

CHARACTERISTIC B

Age 70-74

INTERVENTION

Annual; a scr eening mammogram and MRI should be completed within 30 days of each other .

INTERVENTION

Screening Mammogram

RADIOLOGY | INT-83

Guidelines

EBS #15-11 - Magnetic Resonance Imaging Screening of Women at High Risk for Breast Cancer

INTERVENTION

Screening MRI

Screening ultrasound if MRI is not medically appropriate

RADIOLOGY | INT-84

Guidelines

EBS #15-11 - Magnetic Resonance Imaging Screening of Women at High Risk for Breast Cancer

INTERVENTION

Annual Scr eening Mammogram

RADIOLOGY | INT-80

Guidelines

EBS #15-11 - Magnetic Resonance Imaging Screening of Women at High Risk for Breast Cancer

DECISION POINT

Results

MULTIPLE/UNSPECIFIED SPECIALTY | DEC-15

CHARACTERISTIC A

Normal

CHARACTERISTIC B

Probably benign (BI-RADS 3)  
The management following the BI-RADS assessment categories are based on the recommendations from the American College of Radiology.

CHARACTERISTIC C

Abnormal

Resources / Tools

ACR BI-RADS® Atlas

INTERVENTION

Additional Imaging  
(e.g. second look ultrasound, repeat MRI, more mammographic views)

RADIOLOGY | INT-81

DECISION POINT

Results

MULTIPLE/UNSPECIFIED SPECIALTY | DEC-16

CHARACTERISTIC A

Abnormal Assessment

CHARACTERISTIC B

Probably benign (BI-RADS 3)  
The management following the BI-RADS assessment categories are based on the recommendations from the American College of Radiology.

CHARACTERISTIC C

Normal

Resources / Tools

ACR BI-RADS® Atlas

INTERVENTION

Short-term imaging follow-up  
Repeat imaging within 6 months based on radiologist's recommendations

RADIOLOGY | INT-82

DECISION POINT

Results

MULTIPLE/UNSPECIFIED SPECIALTY | DEC-17

CHARACTERISTIC A

Normal assessment

CHARACTERISTIC B

Connected to Diagnosis | DEC-39

Abnormal Assessment

FOLLOW-UP

Continue scr eening

MULTIPLE/UNSPECIFIED SPECIALTY | FOL-1

Jump >

