

Recommendations for Prioritization, Treatment and Triage of Breast Cancer Patients During the COVID-19 Pandemic: Executive Summary

Version 1.0

The COVID-19 Pandemic Breast Cancer Consortium.

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Executive Summary

The COVID-19 pandemic poses unprecedented challenges for patients, clinicians and health care systems. We assembled representatives from multiple cancer care organizations with expertise in the multidisciplinary management of breast disease to provide preliminary recommendations for the triage and treatment of patients with breast disease amidst the COVID-19 pandemic. These are recommendations, and are not intended to supersede individual physician judgement, nor institutional policy or guidelines. These recommendations should be taken in the context of each institution's resources and prevalence of the COVID-19 pandemic in their region. The consortium highly recommends multidisciplinary discussion regarding priority for elective surgery and adjuvant treatments for your breast cancer patients. The COVID-19 pandemic may vary in severity over time and these recommendations are subject to change with changing COVID-19 pandemic severity.

Recommendations are broken down into the following priority categories based on patient condition¹: a) Priority A: patient condition is immediately life threatening, clinically unstable, b) Priority B: patient situation is noncritical but delay beyond 6-8 weeks could potentially impact overall outcome, c) Priority C: patient's condition is stable enough that services can be delayed for the duration of the COVID-19 pandemic.

In order to get the information out as quickly as possible prior to publication, we are releasing this executive summary and providing our emails for urgent questions related to treatment of breast cancer patients during this COVID-19 pandemic.

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REFERENCE

¹Ontario Health, Cancer Care Ontario, "Pandemic Planning Clinical Guideline for Patients with Cancer", https://www.accc-cancer.org/docs/document/cancer-program-fundamentals/oh-cco-pandemic-planning-clinical-guidelines (accessed March 23, 2020).

Table 1. Priorities for Breast Disease Focused Outpatient Visits

Priority A	Priority B	Priority C
Potentially unstable (e.g.	New diagnosis of noninvasive	Established patients with no
hematoma, infection)	cancer-convert as many visits	new issues
	to telemedicine visits	
New diagnosis of invasive	Post op patients	Survivorship visits
cancer-may convert to		
telemedicine visit		
	Established patients with new	Patients at high risk for breast
	problems or symptoms from	cancer (BRCA carriers,
	treatment-convert as many	etc)
	visits to telemedicine visits	
		Well breast visits
		Benign breast follow up visits
		(including atypia and other
		benign lesions)

Table 2. Priorities for Breast Disease Focused Imaging

Priority A	Priority B	Priority C
None	Diagnostic imaging for breast	Routine screening can be
	symptoms or a BIRADS 4-5	deferred until the COVID-19
	screening mammogram	pandemic resolves- It is
		reasonable for patients in the
		general population to defer
		screening mammography for
		6 to 12 months, a deferral that
		is not likely to have an impact
		on overall survival.
	Biopsies for abnormal	Patients with abnormal
	mammograms or breast	screening mammograms who
	symptoms	can go to 6 month interval
		imaging
		Defer all screening with other
		modalities such as MRI or
		breast U/S

Table 3. Priorities for Breast Disease Focused Surgical Oncology

Priority A	Priority B	Priority C
Incision and drainage of a	Neoadjuvant patients	Excision of benign lesions-
breast abscess	finishing treatment	fibroadenomas, nodules, etc.
Evacuation of hematoma	Clinical stage T2 or N1 ER	Duct excisions
	positive/PR positive/HER2	
	negative tumors**-some of	

	these patients can receive hormonal therapy	
Revision of ischemic mastectomy flap	Triple negative and HER2 positive patients- In some cases institutions may decide to proceed with surgery versus subjecting a patient to an immunocompromised state, these decisions will depend on institutional resources.	Discordant biopsies likely to be benign
Revascularization/revision of autologous tissue flap- autologous reconstruction should be deferred	Reconstructive surgery should be limited to tissue expander or implant placement- autologous reconstruction should be deferred	High risk lesions-atypia, papillomas, etc
	Discordant biopsies likely to be malignant	Prophylactic surgery-for cancer and noncancer
	Excision of malignant recurrence	Delayed sentinel node biopsy for cancer identified on excisional biopsy
	Provided that radiation oncology services are available and the risk of multiple visits or deferred radiation is acceptable, eligible patients should have breast conservation. Elective mastectomy with or without reconstruction may be preferred but should be deferred until after the COVID-19 pandemic resolves.	ER positive and ER negative DCIS
		Re-excision surgery Tumors responding to
		neoadjuvant hormonal therapy
		Clinical Stage I ER positive/PR positive/Her2 negative cancers-these patients can receive hormonal therapy

Table 4. Priorities for Breast Cancer Focused Medical Oncology

Priority A	Priority B	Priority C
Neoadjuvant/adjuvant	Higher Priority: Use of	Antiresorptive therapy
chemotherapy for triple	neoadjuvant endocrine	(zoledronic acid, denosumab)
negative and HER2 positive	therapy to enable deferral of	that is not needed urgently for
breast cancer	surgery by 6 to 12 months in	hypercalcemia
	clinical stage 1 or 2 breast	
	cancers. Many women with	
	early stage, ER positive	
	breast cancers to not benefit	
	substantially from	
	chemotherapy. In general,	
	these include women with	
	stage 1 or limited stage 2	
	cancers, particularly those	
	with low-intermediate grade	
	tumors, lobular breast	
	cancers, low OncotypeDX [®]	
	scores (<25), or "luminal A"	
	signatures. High level	
	evidence supports the safety	
	and efficacy of 6 to 12	
	months of primary endocrine therapy before surgery in	
	such women, which may	
	enable the deferral of surgery.	
Early line chemotherapy	Higher Priority: For HER2	Follow up imaging, restaging
likely to improve outcomes in	positive breast cancer:	studies and some
metastatic disease	Adjuvant antibody treatment	echocardiograms and ECGs
inclustatic discuse	for may reasonably be	can be delayed or done at
	curtailed after 7 months	lengthened intervals if
	instead of 12 months of	clinically stable
	treatment, as randomized	
	trials show narrow benefits of	
	longer (12M) durations as	
	compared to shorter	
	durations.	
Completion of neo/adjuvant	Lower Priority: Later line	Port flush can go to 12 weeks
chemotherapy (with or	palliative chemotherapy that	or longer
without anti-HER2 therapy)	is less likely to improve	
that has already been initiated	outcomes	
Continuation of standard	Lower Priority: Antibody	In carefully selected patients,
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with oral agents such as tamoxifen or aromatase inhibitors	pertuzumab) for metastatic, HER2 positive breast cancer beyond two years of maintenance in patients with minimal disease burden (follow for progression every 3-6 months)	positive breast cancer, radiation therapy may be delivered before chemotherapy without compromising long term survival, if this facilitates patient safety.
LHRH agonists in the adjuvant or metastatic setting to ensure optimal endocrine therapy	In stage 1, HER2 positive breast cancers, clinicians may substitute trastuzumab-DM1 instead of paclitaxel/trastuzumab for patient safety or convenience based on randomized trial data	
	Consider delaying addition of CDK4/6, mTOR, or PIK3CA inhibitors to endocrine therapy, particularly in first-line and/or situations where endocrine-therapy alone is providing effective tumor control	
Adjusting and Optimizing Tr	eatment Dosing or Scheduling	
Chemotherapy schedules may be modified so as to reduce clinical visits (for instance, using 2 or 3 week dosing instead of weekly dosing for selected agents when appropriate. Patients should receive G-CSF growth factor support so as to minimize neutropenia, while dexamethasone use should be limited as appropriate to reduce immunosuppression.	Neoadjuvant endocrine therapy. Based on randomized trials, preoperative treatment with an aromatase inhibitor may offer clinical benefit over tamoxifen in postmenopausal women. For premenopausal women, LHRH agonists should be used, and aromatase inhibitors are preferred over tamoxifen. Home administration of LHRH agonists by patient or visiting nursing may be considered where that is an option	
Anti-HER2 therapies. Trastuzumab and pertuzumab are unlikely to affect immune function and should be safe for patients.	Anti-Her2 therapies. Antibody treatment in metastatic setting may reasonably be liberalized to longer intervals (e.g. 4	

	weeks)	
LHRH agonists may be given with long acting, every 3 month dosing, to reduce patient visits or alternatively, home administration of LHRH agonists by patient or visiting nursing may be considered where that is an option.	Oral targeting agents (e.g. CDK4/6 inhibitors, mTOR inhibitors, PIK3Ca inhibitors). Use of oral targeted agents must be weighed against the increased risk of adverse events which may increase interaction with healthcare centers and staff. Doses may be reduced to optimize tolerability and minimize treatment related	
Endocrine therapies. Oral agents used widely in adjuvant or metastatic setting (e.g. tamoxifen, aromatase inhibitors) should have no effect on immune function and can be safely continued. Fulvestrant should have no effect on immune function but requires monthly clinical administration.	toxicities.	

Table 5. Priorities for Breast Cancer Focused Radiation Oncology

Priority A	Priority B	Priority C
Bleeding/painful inoperable	Category 1: Adjuvant post-	Patients over age 65-70yo
breast mass	operative breast cancer	with lower risk Stage I
	patients within 16 weeks of	hormone receptor
	last surgery or chemotherapy	positive/HER2- cancers and
	with high risk indications for	taking adjuvant endocrine
	radiation such as	therapy can be encouraged to
	inflammatory disease, node	defer/omit radiation without
	positive disease, triple	affecting overall survival- If
	negative breast cancer, post	patient cannot tolerate
	neoadjuvant chemo with	endocrine therapy, re-
	residual disease at surgery,	evaluate for radiation
	young age (<40) with	depending on individual
	additional high-risk features	patient and pathologic factors
		and current severity of
		pandemic. Invasive cancers
		should be prioritized over
		DCIS.

Patients already on treatment	Category 2: Adjuvant post- operative breast cancer patients within 3-6 months of last surgery or chemotherapy with low intermediate/intermediate risk indications for radiation, such as age < 65yo and stage I/II luminal cancer, ER+ node negative, ER+ node positive, or positive margins-use of hypofractionation where clinically appropriate is recommended to reduce visits	Women with DCIS may omit radiation therapy, especially those with ER positive lesions taking adjuvant endocrine therapy, without affecting overall survival
Patients with spinal cord compression, brain metastases, or other critical metastatic lesions		