



# **Radiation Therapy Overview**

For Nursing Staff at CE Partner Sites – Last updated April 2024



### Radiation Therapy Patient Pathway



**Radiation Consult** 

**CT Simulation** 

**Booking Treatment** 

**Treatment Planning** 

Radiation Treatment Delivery

Radiation Review Clinic

Follow up

Other - Vaginal Dilators

Other - IV Contrast

Other – Bladder/Bowel Preparations

Other –Special Eating Instructions

Other – Patient Lodge

### **Radiation Consult Appointment**



- Referral received to new patient referrals triaged and booked
- Consults offered in person at Oshawa, Peterborough, Lindsay, Cobourg and Scarborough hospitals
- Database/screening/nursing assessment
- Review of staging, test results and options for treatment with RO
- Goals of Care Discussion
- Signing consent for radiation
- Review next steps in care/appointments, including any preparation instructions for CT Sim
- Provide with contact information for healthcare team
- Provide with patient education
  - ✓ Standardized education sent to patient via in-basket message
  - ✓ Personalized education includes verbal and handouts as identified in the radiation therapy patient education pathways:

https://www.lakeridgehealth.on.ca/en/ourservices/Radiation-Therapy-Patient-





- Need to come to DRCC for this appointment
- Different from a diagnostic CT scan as this scan is used to plan for radiation treatment
- Education provided by radiation therapist (MRT) prior to CT sim. <u>Site specific</u>
  <u>handouts provided to patient which include side effects and symptom management</u>.
- Patients will be scanned in the position they will be in for treatment
- Use immobilization devices to help with patient positioning
- Give permanent tattoos (unless treatment is neck or head area then fabricate mask)
- RO can request IV contrast with Sim. DRCC Nurses complete IV start. MRT inject/remove the IV post procedure
- Patient may be booked for a 15-30 min RAD CON (consent) appointment just prior to CT Sim (RO advises when entering orders in Mosaiq) i.e. First in person appointment OR patient did not sign consent at consult etc. etc.
- Sim appointment booked for 30-60 minutes depending on treatment complexity/number of anatomical treatment sites

#### **CT Simulation Patient Education**



Prior to CT Simulation MRT will review the following with the patient:

# **Booking Treatment**



- Booking completed by clerical in DRCC radiation (even if Tx in PRHC)
- Treatments booked in Mosaiq but interface with EPIC
- Patients are given their 1<sup>st</sup> treatment appointment before they leave their CT Simulation appointment (1<sup>st</sup> week given if Wheels of Hope)
- Treatment booked according to OH-CCO urgency guidelines:

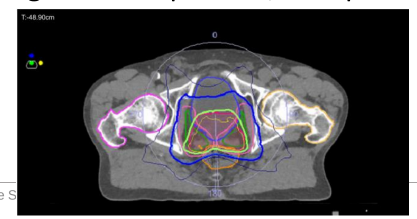
Urgency 1 = 24 hrs from Sim to Treatment (life threatening) aka 'sim & tx' Urgency 2 = 4 working days from Sim to Treatment (palliative) Urgency 3 = 8 working days from Sim to Treatment (curative/radical)

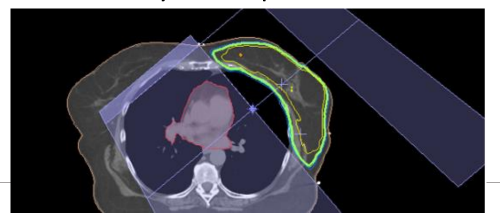
 Treatment booked at DRCC unless eligible for PRHC which includes Prostate, Breast and Palliative patients within range of postal codes allowed. Priority given to PRHC inpatients if treatment unit gets full.

# Radiation Treatment Planning (aka 'Dosimetry')



- Treatment Planning performed at DRCC only
- Patient not present for treatment planning
- MRT(with training in this area often called Dosimetrist) develops treatment plan according to RO prescription in Mosaiq/intent to treat and according to departmental guidelines. Plan checked by RO and Physics prior to treatment delivery
- Goal is to maximize dose to tumour and minimize dose to normal tissues
- Plan can take a few hours or several days (complexity can dictate)
- Rigorous QA process, interprofessional and many touch points





#### Radiation Treatment Delivery Overview



- Radiation can be delivered by External beam (Linac) or High Dose Rate (HDR) brachytherapy \*Brachy = close distance to, or internal radiation
- DRCC: 6 Linacs (machine that delivers external beam radiation), 2 CT simulators and 1 HDR unit
- Peterborough: 1 Linac
- Linacs are all the same vendor (Elekta) so increases our flexibility to move patients across treatment units as needed
- External beam treatment in Oshawa: all anatomical disease sites <u>except</u> Paediatrics, primary Head and Neck and primary CNS (apart from GBM short course which was approved May 2023)
- External beam treatment in PRHC: prostate, breast and palliative
- Brachytherapy at DRCC: HDR Prostate, HDR Cervix, HDR Vaginal Vault and HDR Skin cases can be treated

### **Treatment Delivery - Patient Education**



• Prior to 1<sup>st</sup> Treatment and on last fraction a MRT will review the following with the patient:

Patient Id Confirmed:	
Patient Pregnant:	
Pacemaker or Defibrillator:	
Psychosocial Supports Follow Up:	
T- Smoking/Vaping Cessation F/U:	
Risk Assessments Completed:	
TREATMENT	
Pre-Tx Routine Discussed:	
Pt Aware-Concurrent SystemicTx:	
Prep Instructions Reviewed:	
Treatment Procedures Explained:	
Side Effects Reviewed:	
Relationships/Bodylmg/Intimacy:	
OTHER	
IPAC/Hand Hygiene Reviewed:	
Specific Needs Documented:	
	DAY 1 TX Education Will Be Added

	BRACHY: 🗉		
Follow Up Appointment:	*		
Education&Community Resources:	•		
Your Voice Matters Survey Card:	•		
Hospital/Primary RN Contact #:	*		
SIDE EFFECTS			
Review S/E Management:	•		
Relat'ships/Body Img/Intimacy:	•		
Current RT Related Medications:	*		
LAST DAY Education Will Be Added			





- Booked weekly in ROs review clinic, coordinated within 40 min of treatment appointment (typically booked after treatment)
- Exception=Breast patients not booked for review in 1<sup>st</sup> week of treatment
- Review appointment scheduled in Mosaiq for ease of booking coordination
- 10 min appt focused on radiation symptoms and management
- Patients can complete Your Symptoms Matter beforehand via My Chart
- Documentation performed in EPIC by Nurse and RO. If do not have access to Mosaiq you can view radiation dose history in EPIC
- MRTs check review documentation in EPIC as part of regular QA process
- If RO wants to hold or change treatment they need to document in Mosaiq/follow communication process outlined as MRTs not checking EPIC for this information





- MRT check in with patient daily and document in Mosaiq patient care notes weekly at a minimum
- If MRT determines nursing assessment required and not review day, will request assessment (RROC for DRCC and PRHC nursing reach-out)
- Unrelated oncology patient issues direct to family Dr. or walk in clinic
- Symptom Management Resources on LH website:

https://www.lakeridgehealth.on.ca/en/ourservices/Radiation-Therapy-

Patient-Education.asp

#### Managing Side Effects

- After Hours Symptom Management Support
- How to Manage Your Symptoms and Side Effects (Cancer Care Ontario)
- · How to Reduce Gas in Your Digestive System
- How to take Sucralfate Suspension Plus
- · Managing Your Constipation
- · Managing Your Diarrhea
- Managing Your Nausea and Vomiting
- Managing Your Shortness of Breath
- Managing Heartburn/Gastroesophageal Reflux (GERD)
- Mouth Care During Cancer Treatment
- Saline Soak Instructions for Home
- Sitz Bath Instructions for Home

Using a Vaginal Dilator

### Radiation Follow up Clinic



- 1<sup>st</sup> follow up typically booked 4-6 weeks after radiation treatment ends. RO to indicate timing and whether in person or phone call
- Palliative often seen sooner (1-2 weeks)
- DRCC Radiation Booking Clerk schedules all radiation follow ups
- Follow ups offered in Oshawa, Peterborough, Lindsay, Cobourg, Scarborough, or virtually (virtual currently a phone call with RO)
- Database/screening/nursing assessment
- Review any test results or plan for additional tests/scans etc.
- Symptom Management
- Patient should complete YSM prior to appointment
- Next steps in care reviewed
- Determine if further treatment recommended especially for palliative.
  Follow up sometimes turns into a consult for new site





- Radiation can cause vaginal stenosis. Dilator may be recommended to reduce or prevent stenosis from occurring. Easier to examine vaginally/less painful intercourse.
- Applicable to ALL Gynae (external beam, brachytherapy and combined modality) and ALL Anal Canal patients.
- Bladder and Rectum at RO discretion based on treatment field location.
- Generally 4 weeks after radiation is complete, patients will be told to start using a vaginal dilator. At RO discretion. Some ROs may discuss sooner and others will wait until 1<sup>st</sup> follow up before discussing.
- Brachytherapy to the vaginal vault or cervix will be told about dilators and provided with dilator/education at end of these treatments. As per handout to start using 4 weeks after radiation treatment ends.
- We provide dilator (no need to purchase) to patient and education. Handout 'Using a Vaginal Dilator' also provided.



#### Vaginal Dilator Information

Applicable to Gynae (external beam, brachytherapy and combined modality) and Anal Canal.

Bladder and Rectum are at RO discretion based on treatment field location.

Carry the following sizes. RO to indicate sizing based on physical examination/brachytherapy applicator selection.

Step 4 (Navy Blue) is most common size provided to patients. Step 3 (Purple) is also common.

Step 2 Pale Blue	Diameter = 1.9 cm (¾ inch) Length=10.2 cm (4 inches)
Step 3 Purple (common size)	Diameter = 2.5 cm (1 inch) Length=10.2 cm (4 inches)
Step 4 Navy Blue (most common size)	Diameter = 3.2cm (1.25 inch) Length=13.3cm (5.25 inches)
Step 5 Dark Purple	Diameter = 3.8 cm (1.5 inch) Length=14.6cm (5.75 inches)



#### Other-IV Contrast with CT Sim



- Should be discussed by RO with patient at consult appointment/liaise with nursing to support patient education
- RO to indicate in Mosaiq care plan if IV contrast requested at CT Sim
- RO to complete IV Contrast therapy plan in EPIC includes risk assessment for renal insufficiency, eGFR and any requests for hydration, labs, allergy prep as required
- Patient to be provided with the 'Your CT Simulation with IV Contrast (Dye)' handout and preparation instructions reviewed with patient
- Sites can include Gynae, GI, Lung, Lymphoma, Stereotactic Liver and Kidney
- CT Sim MRT will call patient the day prior to CT Sim appointment to review prep and confirm understanding

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- Bladder or bowel preparation can be required prior to CT Sim (and Treatment)
- Refer to Radiation Patient Education Pathways for specific requirements
- Generally sites that will require are:

Prostate/Prostate Bed – Full Bladder AND Empty Rectum

Bladder – <u>Empty</u> Bladder

Gynae (Vaginal Vault and Cervix)— Full Bladder

Anal Canal – Full Bladder

- At consult appointment provide patient with instructions indicate on 'Bladder and Bowel Preparation for Radiation Therapy' handout by checking what is applicable.
- If enema required patient will need to purchase this in advance to be ready.
- Patients having Gold Seed Insertion or HDR Prostate provided with relevant handout which includes preparation instructions for these procedures

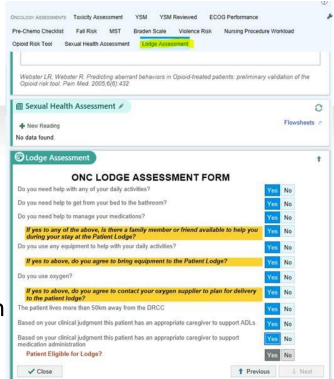




- Patients having treatment to their Stomach, SBRT Liver and SBRT Kidney will need to follow Special Eating Instructions before CT Simulation and Treatment.
- Different instructions if appointment in AM versus PM. We try to keep treatment appointments consistent with timing if possible to make it easier for the patient.
- At consult provide 'Special Eating Instructions Handout' and review the information with the patient. \*\*Exception is SBRT Liver, which has it's own specific handout and includes preparation for both IV contrast as well as Special Eating Instructions.

### **Other-Patient Lodge**

- Patients must live more than 50 Km away from DRCC and have <u>consecutive daily</u> appointments at DRCC to be eligible (most often radiation patients)
- Nursing assessment form in EPIC to be completed with patient to determine eligibility
- No supports provided at the lodge (hotel) so if patient has needs they must have a support person stay with them. If they do not have someone to stay with them then not eligible
- Completion of form prints at DRCC radiation reception for clerks to book patient at lodge once CT Sim appointment is completed and we know the treatment start date for patient
- Prefer lodge assessment gets completed at consult appointment, however this should not be completed if patient/family are just 'considering' their options etc.







#### Patient Lodge at Holiday Inn Express and Suites

This handout will give you information about the Patient Lodge the Durham Regional Cancer Centre (DRCC) has at Holiday Inn Express and Suites in downtown Oshawa.

You may be able to stay at the Patient Lodge if you:

- · Are not able to travel to your daily radiation treatment appointments and
- · Live more than 50 km away from DRCC

Please talk to your primary nurse or the radiation therapist at your CT simulation appointment about staying at the Patient Lodge.

#### If you qualify to stay at the Patient Lodge

The reservation for your stay will be booked through the B1 level reception desk at the DRCC. You will receive information about your reservation at the Patient Lodge at this time.

Call the B1 level receptionist at1-866-338-1778 / 905-576-8711 extension 33856 to cancel if plans change and you do not need to stay at the Patient Lodge.

#### What is available at the Patient Lodge

The Patient Lodge rooms:

Are free of charge if booked through the DRCC.



#### Questions?

Contact:

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