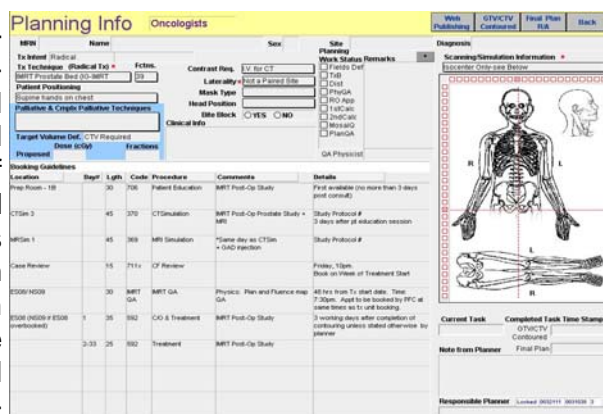


E-Booking – Order Entry and Work-Flow Software for Radiation Oncology Clinics

Overview of Technology:

In clinical operation at Princess Margaret Hospital's radiation medicine program for over 5 years with 100% up-time, the eBooking software is an electronic booking tool used to initiate the scheduling of planning, treatment and assessment appointments for patients under the care of radiation oncologists. PMH have optimized and codified radiation therapy clinic work-flow to maximize efficiencies and safety by starting with the referral, and finishing with patient treatment. Filling a necessary niche between treatment planning and electronic medical record software tools, it is used as the primary work-flow coordination tool for radiation oncologists, patient flow coordinators, planners, radiation therapists and clinical trial coordinators.



Booking Guidelines	Dept	Lgh	Code	Procedure	Comments	Details
Prep Room - 1B	20	706		Patient Education	MRT Post-Op Study	First available (no more than 3 days post consult)
CTSim 3	45	370		CTSimulation	MRT Post-Op Prosthes Study	Study Protocol #
RTSim 1	45	369		MRT Simulation	*Same day as CTSim + LND revision	Study Protocol #
Case Review	15	711		CF Review		Friday, 10am Book on Week of Treatment Start
ESDR/MSR	30	MRT GA		MRT GA	Physics: Plan and Fluence map	All hrs from T1 start date. Time
ESDR/MSR P/ESDR	1	36		CO & Treatment	MRT Post-Op Study	*2pm. Appointment to be booked by RPT at least 30 days in advance of treatment
	3-23	26		Treatment	MRT Post-Op Study	

Planning information screenshot

The software is available for exclusive licensing and a team is available for providing the go-to-market commercial version of the software for distribution.

Inventors:

T. Michaelson, B. Guibord, D. Payne