

Did you know that 1 in 4 patients lose weight unintentionally when they leave hospital and this could lead to a return visit¹?

Join us **September 25**th – **29**th for **Canadian Malnutrition Week** to raise awareness about malnutrition in hospitalized patients and how *all of us can help*.

UHN sites will be hosting **information booths with prizes** and **education sessions with lunch** provided*. Please see below for a complete schedule of events and locations.

Date	UHN Site	Event	Time	Location
Monday, September 25th	TORONTO GENERAL HOSPITAL	Booth with information, games, prizes and giveaways!	9:00am - 12:00pm	TGH Eaton Lobby (Elizabeth St. entrance)
		Webinar with light lunch*: Hospital to Home; the gaps and benefits of nutrition care	12:00pm - 1:00pm	Eaton Ground Floor, Medical Education, Seminar Rm 1 & 2
Tuesday, September 26th	TRI UNIVERSITY CENTRE	Booth with information, games, prizes and giveaways!	9:00am - 12:00pm	TRI University Centre Lobby
		Webinar with light lunch*: Improving Standardization of Oral Nutrition Supplemental Provision in Malnourished Patients	12:00pm - 1:00pm	Lecture Theatre, East Wing, Basement
Wednesday, September 27th	PRINCESS MARGARET HOSPITAL	Webinar with light lunch*: Malnutrition Transitions from Hospital to Home: Linking Patient with Nutrition Care in the Community Booth with information, games, prizes and giveaways!	12:00pm - 1:00pm	PMH 6 th floor, 702/703/704
	TRI LYNDHURST	Malnutrition Awareness lunch 'n learn* facilitated by a Registered Dietitian & Clinical Nutrition Assistant	12:00pm - 1:00pm	Lyndhurst Basement Lecture Room A
Thursday, September 28th	TORONTO WESTERN HOSPITAL	Booth with information, games, prizes and giveaways!	9:00am - 12:00pm	TWH Fell Lobby
		Webinar with light lunch*: Malnutrition Initiatives in Home Care	12:00pm - 1:00pm	TWH Auditorium WW2-401
	TRI BICKLE CENTRE	Malnutrition Awareness lunch 'n learn* facilitated by a Registered Dietitian	12:00pm - 1:00pm	Bickle Auditorium

www.nutritioncareincanada.ca

^{*}lunch will be provided on a first come first served basis