

# Nursing Management of the Cellular Therapy & Blood and Marrow Transplant Patient

# Three Class Offering in 2023

January 31st & February 1st — 9:00am—3:30pm Daily May 30th & May 31st — 9:00am—3:30pm Daily October 31st & November 1st — 9:00am—3:30pm Daily

- January 2023 course will be conducted virtually via Zoom
- May & November will be hybrid with limited in-person seats on a first come, first served basis

The purpose of this two-day course is to give an overview of the management and nursing care relating to the BMT & Immunotherapy patient. To receive contact hours, participant must be present for all course content and complete the online evaluation.

"Provider approved by the California Board of Registered Nursing, Provider #16496, for 12.4 Contact Hours"

## Class Topics:

- Overview of Transplant & IMTX
- Patient & Caregiver Preparation
- Mobilization & Conditioning
- Apheresis

- Administration of cellular products
- Infectious Complications
- Acute Graft vs. Host Disease
- ABO Compatibility & Blood Products
- Nutrition
- Cytokine Release Syndrome & Neurological Complications
- Survivorship

All participants must complete and submit a registration form in order to be a confirmed registrant and added to the roster.

#### Fred Hutch/UWMC/SCH Network:

- Email completed form: education@seattlecca.org
- Phone: 206-606-4327

## Non-Fred Hutch/UWMC/SCH Network:

- Email completed form: education@seattlecca.org
- Fee: \$50
- Checks should be made payable to "SCCA Staff Education" & include in Memo "BMT Class"
- Send payment to:

Fred Hutchinson Cancer Center Attn: Accounts Receivable MS: FRW-200 PO Box 19023 Seattle, WA 98109 You will receive a Confirmation email when registration is received and a Reminder email with course details two weeks prior to the course.

#### Registration deadlines:

January Class—01/18/2023 May Class—05/17/2023 October Class—10/17/2023

### **Cancellation Policy:**

There is a \$35 fee assessed for cancellations within 7 business days and no shows the day of the course.