



DEMYSTIFYING REAL-WORLD QUESTIONS THROUGH ON DEMAND PHYSICIAN RESOURCES

Series of 8 on-demand bite-sized interviews & case challenges each addressing an FAQ developed by AML experts for hematologists.

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LEARNING OBJECTIVES

Upon completion of this activity, the participants will be able to:

- Describe eligibility for intensive induction chemotherapy in the context of recent evidence and novel approaches
- Define eligibility for transplant and the role of transplant in AML management
- Discuss maintenance therapy strategies for AML post-intensive induction chemotherapy
- Determine the role of oral HMAs as maintenance therapy in their routine practice

THIS PROGRAM ALLOWS YOU TO DIVE INTO THE FOLLOWING QUESTIONS:



To IC or not to IC?



Maintenance of remission post-IC. What are the odds?



Transplant as a moving target. Would you transplant this patient?



Remission is reached! What now? Maintenance vs consolidation.



Maintenance post novel induction approaches?



Maintenance decision is made! What now?



How to? Prevention and management TRAEs.



How to? Monitoring requirements.

PARTICIPATE IN THE PROGRAM IN 4 EASY STEPS:

- 1 Select your FAQ
- 2 Complete the quiz
- 3 Watch the expert video to reveal the responses
- 4 Claim your Section 3 credits

Each case will take only **15 min.** to complete. You may claim a maximum of **0.25 hours** per case (credits are automatically calculated).

TO REGISTER

OR SCAN THE QR CODE

[CLICK HERE](#)



Would you like to complete all DROPS now? Head to the link above.

By registering, you will be eligible for monthly reminders to complete unvisited DROPS in the event that you cannot complete all DROPS at once.

This program has received an educational grant from Bristol-Myers Squibb Canada Co. This program has received in-kind support from Bristol-Myers Squibb Canada Co. This program was developed by the physician organization the Academy for Continued Advancement in Healthcare Education.

This activity is an Accredited Self-Assessment Program (Section 3) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, and approved by the Office of Continuing Professional Development, Faculty of Health Sciences, Queen's University. You may claim a maximum of 2 hours (credits are automatically calculated).