



**NOTE:** The verification form is to be used as a template for CL activities when attendance in the activity cannot be verified in other forms (e.g., certificate of attendance, receipt, transcript of marks, etc.).

**GENERAL GUIDELINES FOR EARNING CL HOURS**

- A total of 100 CL hours is required for certification renewal candidates. A total of 75 CL hours is required for initial certification of occupational health nurses and enterostomal therapy nurses.
- Each CL activity must relate to your nursing specialty, be a minimum of 30 minutes and be earned during your five-year certification term. You can forecast your CL hours up to the last day of your certification term.
- If you repeat an identical CL activity (e.g., BCLS ) during the five-year certification term, it counts only once. If the activity is taken again at a higher level, then you can count both activities (e.g., BCLS and then ACLS).
- One clock hour equals one CL hour.
- Pre-authorization from CNA is NOT required for your CL activities to count.
- The activity can be taken outside Canada. International CL opportunities are not only accepted, they are encouraged.

**This form is provided to verify the attendance of:**

Name

(Last)

(First)

(Specialty)

**This individual has participated in the following continuous learning activity:**

24<sup>th</sup> Annual Atlantic Canada Oncology Group (ACOG) Virtual Symposium Part II - Lung Cancer held June 11, 2021; 1:00 to 5:00 p.m. Atlantic

**This activity was offered by:**

Organization Atlantic Canada Oncology Group (ACOG)

Name and title of presenter: Lung Cancer – Drs. Patrick Cheung, Daria Manos, Natasha Leighl, Crispin Russell and Stewart Rorke

<i>Day</i>	<i>Month</i>	<i>Year</i>	<i>Contact hours</i>
Friday, 11 <sup>th</sup>	June	2021	3.0 Hours
<b>Total continuous learning hours:</b>			<b>3.0 Hours</b>

**This particular activity is relevant to the specialty because: (complete only if necessary)**

- Promote cooperation among cancer centres/programs in Atlantic Canada and improve the quality of cancer care
- Discuss the supporting evidence and health care system implications of lung cancer screening
- Enhance knowledge on modern surgery, radiotherapy, systemic therapy, and surveillance techniques in the management of lung cancers

**VERIFICATION SHOULD BE MADE BY AN INDIVIDUAL RESPONSIBLE FOR THE CL ACTIVITY (e.g., presenter, nurse educator, nurse manager, etc.)**

E. Powell Erin Powell, MD, FRCPC  
Signature (presenter or designate)

June 11, 2021  
Date

**NOTE: Photocopy as necessary.**