



## Part Time Member Practicing/ Leave Non-Practicing Application

**APPLICATION FOR:** Part-time member practicing  Leave non-practicing

Part Time Member Practicing/ Leave Non-Practicing categories are offered to members with the approval of the Board. The categories are defined in the By-laws Section 14.

Approval may be considered for either category for practice interruptions of a minimum of five months. An administrative fee of \$ 70.00 must accompany this application for consideration by the Board. Other membership fees will apply when the application is approved.

### Applicant information

Name:   
Current Office Address:  City:   
Province/State:  Postal Code:   
Home Address:  City:   
Province/State:  Postal Code:   
Preferred Phone number:   
Preferred Email:

### Details of Application

I, , respectfully request consideration of my membership classification to

Part-time member practicing  Leave non-practicing

commencing:

For the following reasons:

I understand that during practice interruption, I must continue to carry professional liability protection, PLP, as provided by the Canadian Chiropractic Protective Association, CCPA, or equivalent from another insurance carrier, and provide proof of the same. In addition, continuing education requirements must be maintained.

I understand that, prior to return to active practice, I must make application for approval by the Board. Upon approval, membership dues will apply and must be paid. In addition, confirmation of PLP by CCPA or equivalent from another insurance carrier, is required prior to approval being established and proof provided of the same.

I acknowledge that I have read the Bylaws Section 14 and understand the definition of special members non-practicing and special members practicing. I understand that the approval process takes a minimum of six (6) weeks to complete.

\_\_\_\_\_  
Signature of applicant

\_\_\_\_\_  
Date

Association des  
chiropraticiens du  
Nouveau-Brunswick



New Brunswick  
Chiropractors  
Association