THE PROVINCIAL AMA PHYSICIAN CHAMPION NETWORK



ARE YOU A PHYSICIAN INTERESTED IN:

Transforming and improving primary care for your patients?

Joining a community of likeminded physicians?

Learning and sharing with peers?

Improving screening rates, caring for complex patients and improving transitions in care?

Developing your leadership skills?

THE NETWORK

- 60 min interactive sessions with physician peers from 7:30-8:30 a.m.
- Topics include Patient's Medical Home implementation and leadership development based on the Canadian College of Health Leaders LEADS framework, lead by a certified executive coach
- Includes zonal breakouts to collaborate and network with local physician peers

WHY PARTICIPATE?

- Identify strategies to better care for your patient panel
- Learn how to improve your clinic processes to keep you, your staff and patients happy
- Identify how to measure and schedule your work to ensure you get your work done and go home on time
- Grow your applied leadership skills
- Learn how to optimize your EMR and clinic processes to keep your practice viable
- Learn how to better respond to a rapidly changing environment

2020-2021 SCHEDULE

	Date	Торіс
	Sept. 16th	Physician Champion Research and Competencies
	Oct. 28th	Leading Self -leadership styles and self-development
	Dec. 9th	CII/CPAR & Panel
	Jan. 20th	Engaging Others - communicating effectively
	Mar. 3rd	Panel Management
	Apr. 14th	Achieving Results - goal oriented leadership
	May. 26th	Transitions in Care
	Jun. 23rd	Developing Coalitions - forming connections and building partnerships
	Sept. 22nd	Access to Continuity
	Nov. 3rd	Systems Transformation - innovation and strategic thinking

GET INVOLVED

Interested physicians can can visit <u>www.</u> <u>cvent.com/d/n7qkt9/4W</u> to sign-up for the provincial champion network.

For more information about how the network can benefit you and your practice, please contact the AMA Provincial Physician Champion.



Dr. Heather La Borde Provincial AMA Physician Champion hylaborde@gmail.com



