



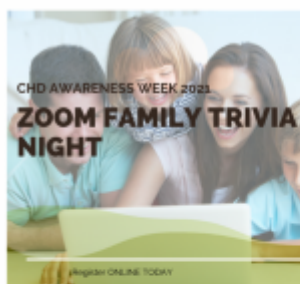
CHD Awareness Virtual Events

News

jennifer

February 6, 2021

0



CCHA is thrilled to announce three exciting virtual events to raise CHD Awareness during Heart Month.

Congenital heart defects affect 1 in 100 births and is the most common birth defect. Congenital Heart Disease is a lifelong illness requiring specialized cardiac care.

VIRTUAL CONCERT

When: Sunday February 28 at 7:00 - 8:30pm EST

Where: Online event

Who: 4 talented musicians including Jake Ohanian, Russ Matthews, Tyler Mullendore

What: Virtual Live concert. (to see our first concert visit <https://www.cchaforlife.org/news/music-hearts-1-100-journey-virtual-concert>)

Why: To promote Congenital Heart Disease Awareness week - Feb 7-14

Register at <http://bit.ly/36P7I9D>

All events are free and fun for the whole family, we would appreciate any donation to support our work in awareness, support, education and research for all Canadians and their families living with CHD. [DONATE HERE](#)

TRIVIA NIGHT

When: Sunday February 14 at 7:00 - 8:30pm EST

Where: Online

Who: All ages and ability levels

What: Four rounds of questions. Bring your CHD knowledge with you, it might come in handy!

Why: To promote Congenital Heart Disease Awareness week - Feb 7-14

Register at <http://bit.ly/3pXOgiq>

SCAVENGER HUNT

When: Sunday February 21 at 1:00 - 2:30pm EST

Where: Online event

Who: All ages and ability levels

What: Two timed rounds. Each round will have a different list of items. Items can all be found within your house.

Why: To promote Congenital Heart Disease Awareness week - Feb 7-14

Register at <http://bit.ly/3oRWd7v>

All events are free and fun for the whole family, we would appreciate any donation to support our work in awareness, support, education and research for all Canadians and their families living with CHD. [**DONATE HERE**](#)

Tags:

[#CHDAwareness](#)

[#heart](#)

[#heartdisease](#)

[heart](#)

[#CHD](#)

[#1in100](#)

[#charity](#)

[#trivia](#)

[#virtualconcert](#)

[#familyfun](#)

[#SundayFunday](#)