## The Pembroke Regional Hospital Foundation Announces The Winner Of Their Community Christmas 50/50 Lottery for Healthcare

FOR IMMEDIATE RELEASE December 21, 2022

The Pembroke Regional Hospital Foundation's first *Community Christmas 50/50 Lottery for Healthcare* has a grand prize winner!

Chantel Chadwick of Pembroke was the lucky cash prize winner in the draw which was held December 20<sup>th</sup>. She has taken home \$15,318!

Chantel was thrilled by her big win and told the Foundation team, "I will be paying off some bills and having an extra special Christmas this year!"

In addition to the grand prize draw, two Early Bird draws of \$1,000 cash each were also held December 6<sup>th</sup> and 13<sup>th</sup> – won by Charlene Moneypenny Jim Crigger respectively.

"We would like to say a big thank you to all of the generous sponsors who made this event possible - Stephanie Anne Hughson Inc. – Xogingy, The Cooperators Perri-Rae Boell and Associates, Mortgages by Lindsey, Law & Orders, MyFM, MacEwan Petroleum Inc., and Western Financial Group," said Leigh Costello, Community Fundraising Specialist.

The PRH Foundation's Executive Director, Roger Martin said, "We are so excited to be able to raise this much money in only three weeks and at the same time help out the *Cancer Care Campaign*. Our winner was so grateful, and we were so excited for her as well! It's going to be a great Christmas all around! Thank you to everyone involved in making our first Community Christmas draw a success."

For more information on how to support the PRH Foundation, call the office at (613) 732-2811, extension 7408 or visit the PRHF website at <a href="https://www.prhfoundation.com">www.prhfoundation.com</a>.

## FOR MORE INFORMATION, PLEASE CONTACT:

Roger Martin, Executive Director Pembroke Regional Hospital Foundation roger.martin@prh.email

(613) 732-2811, extension 6223 Connect with us on Social Media

Facebook: @PembrokeRegionalHospitalFoundation

Instagram: @prh.foundation

**Youtube: Pembroke Regional Hospital Foundation**