

PRH Foundation Announces Week #16 Winner Of Catch The Ace

FOR IMMEDIATE RELEASE February 7, 2023

(Pembroke) The Pembroke Regional Hospital Foundation is delighted to announce their *Catch the Ace* progressive jackpot raffle – week #16 winner for their *Catch the Ace* online fundraiser. Congratulations to Christine Leonhardy of North Bay who won our weekly pot amount of \$1,804 after her ticket #P-4727005 and card #28, revealed the Queen of Clubs after being selected through the online random generator. Christine purchased her ticket online.

Christine was thrilled and vowed to "Keep on playing!" Roger Martin, PRHF Executive Director shared that the *Catch the Ace* week #17 draw has launched with an estimated jackpot amount of over \$32,000 if the Ace is caught and so far over \$45,000 has been raised for the hospital and the *Cancer Care Campaign*!

To purchase your tickets, visit www.PRHcatchtheace.ca. Tickets are also available at our cash sale locations Monday to Friday from 10am to 4pm including Holiday Inn Express, Cork Culture, Beyond Nutrition (Petawawa), Comfort Inn Pembroke, Making Seasons Bright and Bumpy Roads Studio (downtown Pembroke).

The Pembroke Regional Hospital Foundation *Catch the Ace* raffle features a guaranteed weekly prize and a progressive jackpot that goes to the winner who catches the Ace of Spades. Ticket prices are as follows: 3/\$5; 10/\$10 and 40/\$20, giving you the chance to win both the weekly prize and the progressive jackpot, with 50% of ticket sales going to the PRHF *Cancer Care Campaign*, and our highest priority needs!

Donations towards the *Cancer Care Campaign* are welcome at any time and can be made by contacting the Foundation Office at (613) 732-2811, extension 7408 or by visiting www.prhfoundation.com.

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