

03-2022

March 2022 – Message from the President

Hello All,

We're coming to the finish line of our 2021-2022 year. Here's what we have been up to the last couple of months.

- The deadline for examination applications was February 1, 2022. As of current we have 16 approved candidates to write our exam in March this year throughout our whole country! (St. Johns NL, Montreal, Ottawa, Toronto, Calgary, Winnipeg, and Sudbury) Wishing all of our candidates the best of luck.
- The Breath Freely Project which Jason McInnis, ROH is leading has seen some interest from our membership.
 We appreciate all of you who have raised your hands to help with this initiative. If you think you'd be a good fit for this project and would like to volunteer, or learn more about it, contact Jason McInnis at cjmcinnis@breathefreely.ca
- We will be sending out a notice for our upcoming Board of Directors election. As we approach our year end for the Board of Directors, we will be looking for the following positions to be filled:
 - o 1 candidate for ROH Atlantic Director
 - o 1 candidate for ROH Quebec Director
 - o 1 ROHT Eastern Director

Keep an eye out on your inbox for more information regarding these positions.

 Save the date! We have set a date for our 2022 Annual General Meeting (AGM). Please mark your calendars for Thursday June 9th, 2022. This will be an online virtual event with a guest speaker. More information regarding registration and time will be sent out at a later date.

Unfortunately, COVID-19 did not allow the board of directors to meet face to face in February this year, however, we have decided to work on some of our projects remotely. We are currently working on updating ROHT eligibility criteria, ROH/ROHT Handbook Updates, ROHT Blueprint update, Maintenance committee guide update, finalizing the salary survey results, ISO Gap Analysis and much more!

We look forward to finalizing some of our 2021-2022 projects and providing an update to all of you at our AGM in June.

Sarah Mr Undy

Sarah McCurdy, ROHT President, CRBOH