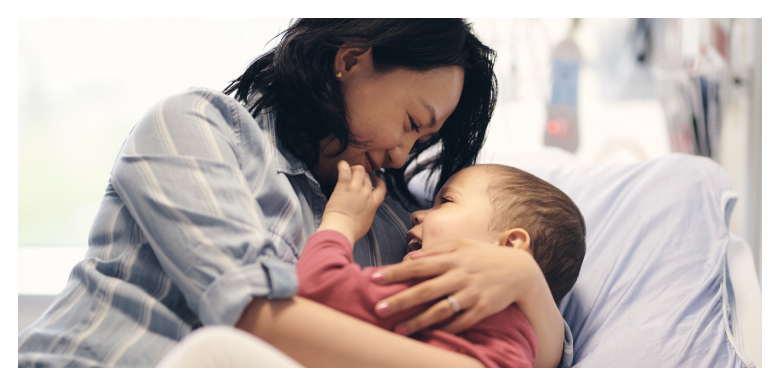


GRAND OKANAGAN RESORT



ABOUT BC CHILDREN'S HOSPITAL

BC Children's is the only hospital in the province devoted exclusively to the care of children.

This means that one million kids—including some of the sickest and most seriously injured—count on the hospital for specialized health care they often can't receive anywhere else. Last year, more than 99,000 patients visited the hospital, including its acute care centre, research institute, mental health facility and other facilities.

Festival of Trees provides your organization an opportunity to align with the Foundation brand, one of the top brands in BC. This document outlines the details and benefits of being a Festival of Trees sponsor.







#1 BRAND OF 400+ BC BRANDS



HIGHLY RATED FOR TRUSTWORTHINESS, FRIENDLINESS & INNOVATION

Reference Source: 2017 Insights West Charitable Giving Insight Report



FESTIVAL OF TREES OKANAGAN

Festival of Trees Decorating + Kick Off Party November 17, 2022 | Delta Grand Okanagan Resort

Trees on Display: November 18, 2022 to January 3, 2023 | Delta Grand Okanagan Resort

Festival of Trees is a local community event during the holiday season where local businesses and organizations along with members of the Kelowna community come together in support of BC Children's Hospital. Holiday trees are spruced up and on display at the Delta Grand Okanagan Resort and Mission Hill Family Estate Winery for the community to vote on and enjoy.

CONNECTING OKANAGAN BUSINESSES & ORGANIZATIONS TO BC CHILDREN'S HOSPITAL

Festival of Trees has been a cherished community tradition in BC for over 30 years.

Over all these years, we've learned what the Festival of Trees means to our community, and our sponsors. We understand this is BC's most celebrated holiday tradition. We understand how important the Festival is to BC's kids. And we understand how important the brand awareness opportunities and team building experiences from participating in the Festival are to our local businesses and organizations.

Participating in Festival of Trees is as easy as following these steps:





ENGAGE YOUR NETWORK AND HIGHLIGHT YOUR BRAND

SPONSOR BENEFIT	SILVER \$2,000	GOLD \$3,000	PLATINUM: \$5,000
Number of trees available	14	5	1
Festival of Trees: Size and Placement	7.5' tree in Lobby	7.5' tree in prime placement within Lobby	15' tree in Centre of Lobby (only one available)
Festival of Trees Engagement Toolkit to help you engage with your customers, employees and suppliers	\checkmark	\checkmark	\checkmark
Interactive online fundraising to connect with your network	\checkmark	\checkmark	\checkmark
Unique text-to-vote number along with company logo featured on signage at your tree	\checkmark	\checkmark	\checkmark
Meaningful employee engagement through team building and community care	\checkmark	\checkmark	\checkmark
Association with one of the most recognized brands in all of British Columbia	\checkmark	\checkmark	\checkmark
Social media mentions and engagement on BCCHF's social media channels			\checkmark
Dinner for 12 in the Cellar at Delta Grand Okanagan Resort			\checkmark
Your organization featured on the BCCHF Festival of Trees website	Name	Logo	Featured Logo
Social media mentions and engagement on Delta Grand Okanagan Resort and Oak + Cru social media pages (23,000 followers)		Name	Featured Logo
Entrance to our "Deck The Halls" Festival of Trees Kick-Off Event	6 people	8 people	10 people
Professional decorating option	Contact Hotel	Contact Hotel	Contact Hotel

SAVE \$1,000 and receive two gold trees. One at the Delta Grand Okanagan and one at Mission Hill Family Estate Winery. Gold benefits apply.

Total cost: \$5,000





The Platinum Tree



Biggest tree in the Festival (15 feet tall)

Best location on the property (centre lobby)



Social media mentions on both Delta Grand Okanagan Resort, Oak + Cru, and BCCHF social media pages



Complimentary dinner for 12 in The Cellar at Delta Grand Okanagan Resort

ONLY <u>ONE TREE</u> AVAILABLE

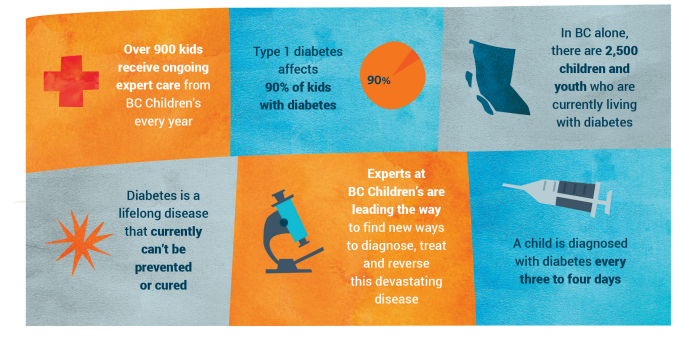


Register online today at bcchf.ca/FOTOkanagan



CONQUERING CHILDHOOD DIABETES

The numbers behind our quest



Diabetes research at BC Children's Hospital: On the cusp of a cure

In BC alone, there are 2,500 children and youth who are currently living with diabetes and that number is growing. Diabetes is a serious, lifelong and often life-limiting disease.

Since 2002, BC Children's has been a national leader in pediatric diabetes research. Over 100 world-class researches, trainees and staff are conducting ground-breaking cure-based diabetes research that is leading to new practices, innovative therapies and new hope. Outstanding clinicians and scientists work together to push the boundaries of what's possible.

"We are poised for what could be the final sprint to find a cure. Our researchers have had amazing recent breakthroughs in stem cells, cell therapy and disease prediction, and have access to incredible technologies. I'm excited to lead this group of experts in our shared quest to lessen the burden of childhood diabetes by finding new ways to predict, prevent and cure this devastating disease."

- DR. FRANCIS LYNN, HEAD, CANUCKS FOR KIDS FUND CHILDHOOD DIABETES LABORATORIES

Your generous support will help ensure that the 2,500 children in BC living with diabetes experience better health outcomes, which has the power to impact their entire lives. You will also help enable researchers to make transformative new discoveries on their quest toward a cure.

All funds raised from Festival of Trees will allow us to get closer than ever to a cure for Diabetes.

THANK YOU FOR HELPING KIDS SHINE

We are grateful for your continued support of BC Children's Hospital and Festival of Trees Okanagan. Thanks to supporters like you, BC Children's Hospital is able to constantly push the boundaries of what's possible in children's health care and transform countless lives.

For your organization to fully benefit from this partnership and opportunity, please confirm your commitment by November 10, 2022 online at www.bcchf.ca/fot.

Samantha Tabak Delta Grand Okanagan e Samantha.tabak@deltahotels.com