



**Make a donation to our charity and trigger a bonus boost from funds raised at the
Sony Open by Friends of Hawaii Charities.**

Hawai'i Cord Blood Bank

Donation Period: November 15, 2018 – January 15, 2019, Noon HST

Things to know

- Your donation is made to **Friends of Hawaii Charities** and is tax-deductible because Friends of Hawaii Charities is a 501(c)(3) tax-exempt charitable organization.
- Donations over \$25 will receive a donation confirmation by mail.
- Your donor information is confidential and will not be used outside of the Aloha for Hawaii Charities program unless you check the box below to opt to allow Friends of Hawaii Charities to share your information with us – the designated charity.
- Our charity will receive 100% of your donation. Donations up to \$3,000 per donor (check or online donation) will be eligible for the bonus funds.
- This completed form and donation needs to be postmarked by January 15, 2019.
- Friends of Hawaii Charities will provide a one-time gift of up to \$100,000 that will be shared by qualifying Aloha for Hawaii Charities participating charities. Charities with a minimum \$1,000 total contributions qualify for the boost.
- Clear, legible information is the responsibility of the donor. Donations without a clearly designated participating charity will go to the Aloha for Hawaii Charities fund to benefit all participating charities.

NAME: _____

MAILING ADDRESS: _____

CITY, STATE, ZIP CODE: _____

PHONE: _____

EMAIL: _____

DONATION AMOUNT: \$ _____

Please enclose a check made payable to Friends of Hawaii Charities, Inc.

SELECTED CHARITY: Hawai'i Cord Blood Bank

Yes, I authorize Friends of Hawaii Charities to share my name and mailing address with the designated charity.

*Mail this completed donation form and payment to:
Friends of Hawaii Charities, 735 Bishop Street, Suite 330, Honolulu, Hawaii 96813
Donation needs to be postmarked by January 15, 2019 in order for selected charity to qualify for the bonus
contribution from Friends of Hawaii Charities.*