

## NO CHILD SHOULD DIE FROM A LACK OF OXYGEN

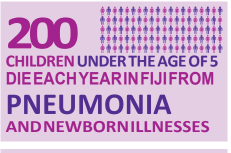
Each year in Fiji, approximately 200 children under 5 years-of-age die from pneumonia and newborn illnesses.

Using oxygen to treat pneumonia in children reduces death by 35%. However, many health facilities in Fiji have unreliable oxygen supplies, leaving patients vulnerable.

Cure Kids and Rotary, in collaboration with the Fiji Ministry of Health and Medical Services and experts at the University of Auckland, are implementing new ways to improve oxygen availability.

This includes providing:

- bedside equipment which turns air into oxygen
- advanced solar power systems to run the oxygen concentrators and ensure oxygen is always available for patients who need it
- training for health workers who use the equipment, and biomedical engineers who maintain it





## Please join us in providing life-saving oxygen

Our vision is for no child to die from a lack of oxygen and we need your help to make this a reality.

Funds raised, in partnership with Rotary, will help realise the next stage of this vision: to upgrade the oxygen delivery facilities of 11 hospitals and health centres over the next 3 years.

We need to raise \$650,000 to make this possible. The funding budget is:

<ul> <li>Rotary Global Grant</li> </ul>	\$250,000
---	-----------

Rotary District Funds \$100,000

\$300,000

Donations

## **110 HOSPITALS AND HEALTHCENTRES** HAVE RELIABLE SUPPLIES OF OXYGEN



**TO MAKE THIS POSSIBLE** 

## How can you help?

Please give generously to support this life-saving project by donating to the Rotary Club Remuera Inc Charitable Trust Account, BNZ 02-0256-0043645-31

For more information, please contact:

Peter Salmon, Rotary Club of Remuera Inc prsalmon@xtra.co.nz, 021 520 214

Roy Austin, Rotary Club of Remuera Inc roy.austin@northington.co.nz, 021 656 400

Geoffrey Amos, Rotary Club of Taveuni island raikivi2@gmail.com, +67 9999 2371

Malini Raghwan, Rotary Club of Suva mraghwan@gmail.com, +679 999 3541

Thankyou for your interest in supporting this project and helping to ensure that no child dies from a lack of oxygen.



