

FUTURITY

EDUCATION BONDS

INTRODUCING FUTURITY EDUCATION BONDS



Disclaimer

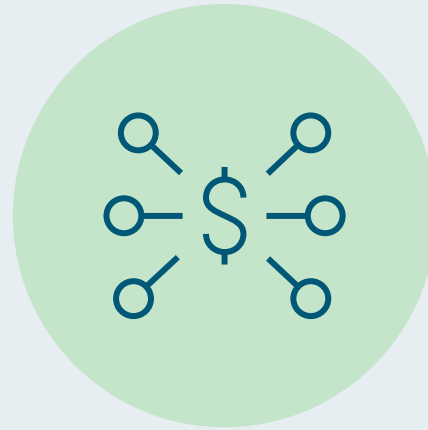
Futurity Investment Group Limited ABN 21 087 648 879, AFSL 236665 (“Futurity”) is the product issuer of Futurity’s Education Bonds. Futurity is licensed to provide general advice only.

You as a licensed financial adviser remain responsible for any information/advice/services provided to your clients including making your own inquiries and ensuring that it complies with all legal requirements. No advice is to be attributed to Futurity. Any representations or statements made beyond those stated in the Futurity Combined Financial Services Guide and Product Disclosure Statement are expressly disclaimed by Futurity.

Agenda



Education Bond



Education fees and expenses funding

May be used for purposes other than education

Use as a **flexible alternative** to regular Investment Bond

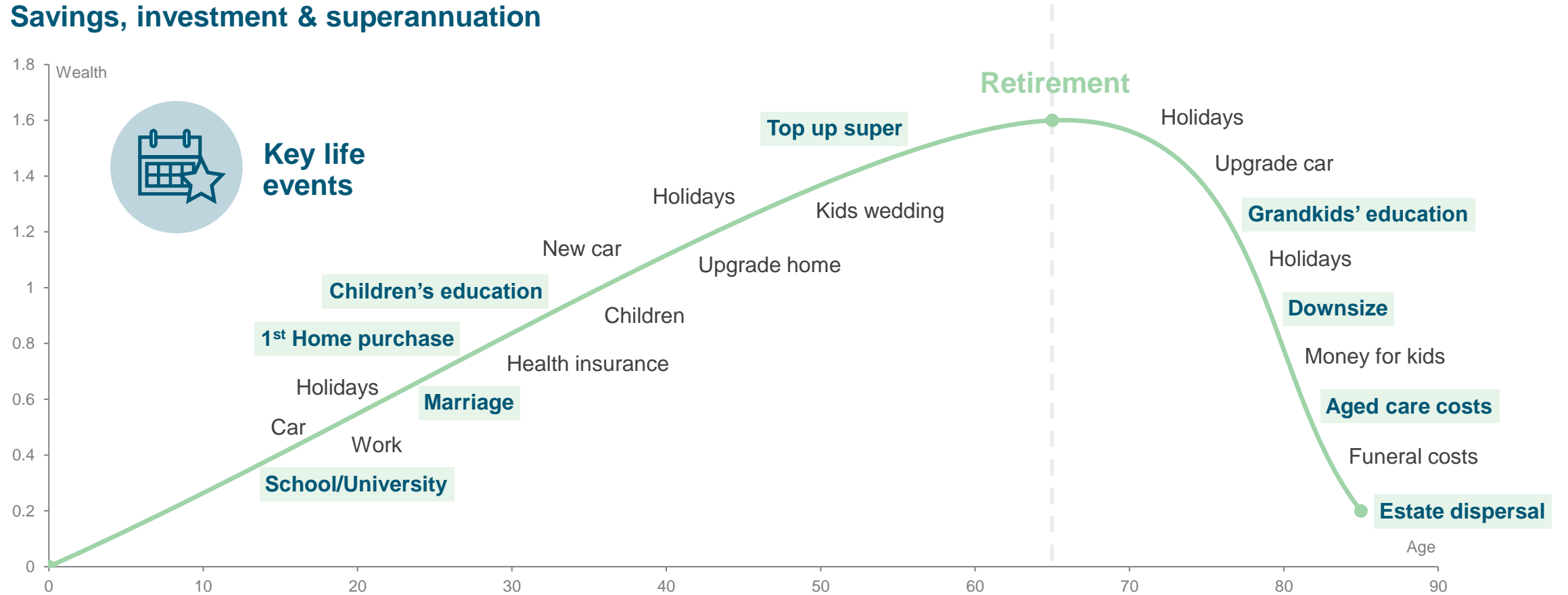
Intergenerational wealth transfer

Life events – a structure for all seasons



Life events – a structure for all seasons

Savings, investment & superannuation



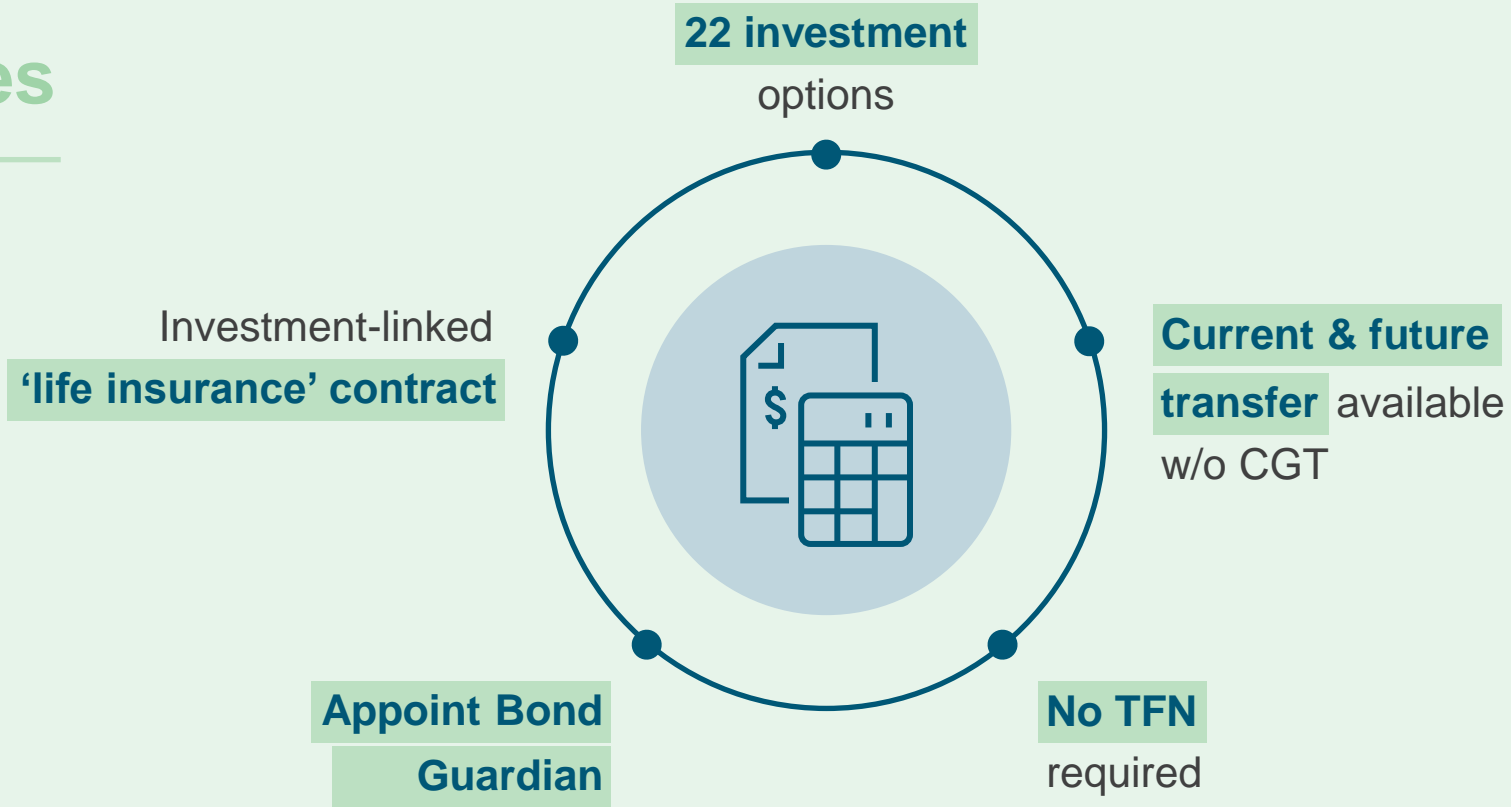
Highly Featured Futurity Education Bonds

Tax features

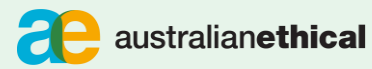


Highly Featured Futurity Education Bonds

Key features



Access to leading investment managers



Meet our team

Damien Otto

Group Executive
– Sales & Distribution

M 0439 187 841

E DOtto@futuraityinvest.com

Richard Atkinson

National Technical
Sales Specialist

M 0417 541 897

E RAtkinson@futuraityinvest.com

David Turnbull

Business Development Manager

M 0439 198 170

E DTurnbull@futuraityinvest.com

Head Office

1300 345 456

advisercare@futuraityinvest.com

Marie van Asch

Business Development Manager

M 0490 848 793

E mvanasch@futuraityinvest.com



Futurity Investment Group Limited

ABN 21 087 648 879 | AFSL 236665

Level 8, North Tower, 525 Collins Street,
Melbourne VIC 3000 Australia

1300 345 456

www.futurityinvest.com

Product issuer is Futurity Investment Group Limited,
ACN 087648879, AFSL 236665 ("Futurity")

Copyright © 2020 Futurity - All rights reserved

