Private Health Information Statement - Ambulance policy

HCF AMBULANCE ONLY

HCF

http://www.hcf.com.au service@hcf.com.au 13 13 34

Monthly Premium \$13.58#

(before any rebate or insurer discount)

Covers two adults & dependants (3 or more people, only 2 of whom are adults) Available in NSW & ACT

You may be entitled to an Australian Government rebate on the above premium. Your premium may also include an insurer discount. Check with your insurer for details.

This policy covers children and other dependants up to and including the age of 21, students up to and including the age of 30, as well as persons with a disability who qualify as a child or other dependant or student in these age ranges.

Ambulance cover

In NSW & ACT this policy provides:

Emergency: Unlimited with a waiting period of 1 day.

Non-emergency: transport with a waiting period of 2 months, limited to \$5,000 per person per year.

Call-out fees: will be paid for each attendance, including emergency treatment without transport to hospital.

Other features of this ambulance cover

Cover for unlimited air, land and sea emergency ambulance trips and treatment by paramedics in Australia for services provided by Ambulance Service Providers recognised by HCF. Benefits are not payable when covered by another third party or other funding arrangement, such as a State government scheme. Up to \$5,000 for medically necessary Non-Emergency Ambulance Transport per person per calendar year where your doctor requests ambulance transport because your condition requires monitoring and support in transit. See fund rules for more information.

For further information about this policy see

https://www.hcf.com.au/faqs/faqs-cover#what-is-ambulance-cover

Disclaimer

The information contained in this Private Health Information Statement was provided by the insurer and is intended as general information. It may not take into account your particular circumstances. For information please contact the insurer.

<u>PrivateHealth.gov.au</u> PolicyID: HCF/A1/NNKR2D