



## ADF FAMILY HEALTH PROGRAM

# FAST FACTS



- There is no limit to the cost, or number of GP visits. This is separate from your \$400 per person allied health/specialist allocation.
- The \$400 per person allied health/specialist amount can be combined as a family amount and is automatically transferred between family members.
- Your allied health/specialist allocation renews on 1 July each year. The benefit can only be used in the financial year it is allocated.
- You have 12 months from the date of service to submit your claim. The benefit will be taken from the financial year the services were provided.
- Costs for the purchase of Medically Prescribed Appliances (GST free) are reimbursable. Claims must include a copy of the written recommendation/prescription.
- The fringe benefit tax (FBT) year is 1 Apr – 31 Mar. FBT is reported when the claim is paid, not on the service date. Only amounts reimbursed are FBT reportable.
- A registration form (AD858-1) is required to include additional dependants in the Program. The form can be found on our website, or is available to the Defence member on webforms.
- Newborns can be backdated to their date of birth if registered within 3 months of their birthdate.
- You can submit claims via the ADF Family Health App which is available for both Android and Apple devices.

If you are not currently participating and would like to register to access the free benefits that the Program provides, visit the ADF Family Health website at <http://adffamilyhealth.com/>, or contact our friendly team on 02 6266 3547.

### ADF Family Health Contact details:

**Claims Enquiries:** 1300 561 454  
[adffamilyhealth@navyhealth.com.au](mailto:adffamilyhealth@navyhealth.com.au)

**Registration and address updates:** (02) 6266 3547  
[ADF.DependantHealth@defence.gov.au](mailto:ADF.DependantHealth@defence.gov.au)

**Website:** <http://adffamilyhealth.com/>  
**Facebook:** [www.facebook.com/ADFfamilyhealth](https://www.facebook.com/ADFfamilyhealth)  
**App Store:** #ADF Family Health

