a LeasePLUS Group company

SALARY PACKAGING

What is salary packaging?

Salary packaging is an Australian Tax Office approved way of using concessions available to your employer to reduce the amount of tax you pay.

As an employee of a public hospital or ambulance service, you are entitled to a fringe benefits tax (FBT) exemption which allows you to salary package up to a capped limit of \$9,009 on everyday living expenses (such as mortgage, rent, credit card repayments) and an additional \$2,650 towards meal entertainment each year.

There are other items you may be eligible to salary package over and above your capped limits such as novated leasing, remote area housing and relocation expenses.

How does it work?

We help you to identify expenses that you are already paying for and set up pre-tax deductions from your pay to reimburse your expenses under salary packaging. The result? A lower taxable salary and an increase to your take-home pay.

Potential savings for someone earning \$60,000 each year

	WITHOUT salary packaging	WITH salary packaging*
Gross fortnightly salary	\$60,000	\$60,000
Pre-tax living expenses	\$0	\$9,009
Pre-tax meal entertainment	\$0	\$2,650
Pre-tax administration fee	\$0	\$240
Taxable salary	\$60,000	\$48,101
Tax payable (including Medicare Levy)	\$11,167	\$7,062
Net pay	\$48,833	\$41,039
After-tax living expenses	\$9,009	\$0
After-tax meal entertainment	\$2,650	\$0
Take-home pay	\$37,174	\$41,039

Estimated annual increase to your take-home pay: \$3,865

Simply complete your salary packaging application to start saving!



\(\) 1300 408 046





^{*}This example is designed to give you an estimate on the potential increase to take-home pay when salary packaging and is not to be used as a substitute for independent financial and/or taxation advice. This calculation is based on 2020-21 income tax rates. Results will vary if you have a Study and Training Support Loan (previously known as HECS/HELP). The administration fee can vary based on your employer policy and benefits available.