

Life Care Active Payneham Fee Schedule CHSP Effective 19 July 2021

The below fees are for clients accessing our services through the Commonwealth Home Support Program (CHSP). Registration is required with My Aged Care.

| Allied Health Services | Initial Consult | Subsequent |
|--|-----------------|--------------------|
| Physiotherapy, Exercise Physiology, Podiatry, Occupational Therapy (Clinic based) | \$32.00 | \$25.00 |
| Physiotherapy, Exercise Physiology, Podiatry, Occupational Therapy (In - home) | \$45.00 | \$37.00 |
| Personal Trainer (In - home) | | \$25.00 |
| Massage Therapy (Clinic based) | | 1 Hour \$40.00 |
| | | 45 minutes \$30.00 |
| | | 30 minutes \$24.00 |

| Allied Health Exercise Classes | Fee |
|--------------------------------|---------------------|
| Parkinson's | \$ 13.00 |
| MS Group | \$ 13.00 |
| Clinical Exercise | \$ 13.00 |
| Allied Health Gym | \$ 15.00 |
| Clinical Mat work | \$ 18.00 |
| (bundle rate available) | 10 pack \$160.00 |
| Clinical Equipment | \$ 27.00 |
| (bundle rate available) | 5 pack \$125.00 |
| Strength & Balance | \$15.00 |
| Hydrotherapy | Group \$ 15.00 |
| | Individual \$ 25.00 |

| Personal Trainer Exercise Classes | Fee |
|-----------------------------------|----------|
| Strength & Balance | \$ 12.00 |
| Active Moves | \$ 12.00 |
| Fit 'n' Functional | \$ 12.00 |
| Beat Fit | \$ 12.00 |
| Life Fit | \$ 10.00 |
| Osteoporosis Bone Building | \$12.00 |
| Personal Training 1:1 | \$ 20.00 |
| Small Group PT | \$ 14.00 |

Refer overleaf for class descriptors including intensity level and focus Cancellation fee may be charged if less than 12 hours notice given



*Fees are effective as of 19 July 2021 and are subject to change | T 8168 7600 | lifecare.org.au

| Class Descriptor | Intensity | Focus |
|--|-----------------|--|
| Allied Health Gym: Clients have their own programs designed by a Physiotherapist or Exercise Physiologist, which are completed under their expert guidance. Great for people who want to manage/ rehabilitate injuries under supervision using gym equipment to obtain maximal rate of improvement. | Individualised | Rehabilitation |
| Clinical Equipment: Pilates based program individually tailored using recognised Pilates equipment, under the supervision and guidance of a Physiotherapist to manage injuries. Spring loaded resistance equipment encourages a gentler form of resistance exercise. | Individualised | Uses Pilates principles to gain core stability, flexibility, strength and manage pain |
| Clinical Exercise: Individual exercise program supervised by an Exercise Physiologist for clients who require additional monitoring due to medical conditions, such as heart disease, diabetes, cancer or neurological conditions. | Individualised | Chronic disease management with strength and cardio components |
| Clinical Mat Work: A group exercise session based around 'Pilates principles' led by a Physiotherapist or Exercise Physiologist. Exercise is completed standing and on the floor, and includes a whole body focus towards improving your strength and mobility. | Low - Moderate | Pilates principles to gain flexibility, core stability and manage pain |
| MS Exercise: A specialised exercise group for clients with Multiple Sclerosis. Programs are designed and supervised by an Exercise Physiologist and are designed to work towards a client's individual goals. Eligible for NDIS funding. | Individualised | Multiple Sclerosis disease management |
| Parkinson's: A group exercise class for clients with Parkinson's disease focusing on the key areas affected by the disease process. Led by an Exercise Physiologist. | Individualised | Parkinson's disease management |
| Strength and Balance: 1) A group exercise class for clients looking to maintain their independence at home. A strong focus on falls prevention, functional strength for activities of daily living, and improving confidence for everyday living. Led by a Physiotherapist or Exercise Physiologist. | 1) Low | 1) Fall prevention, maintaining independence |
| 2) A higher level balance class led by the Personal Trainer. | 2) Low - Medium | 2) Fall prevention, maintaining independence |
| Active Moves: Personal trainer led gym class with a focus on progressing gains in balance and functional strength, often after graduating from Strength and Balance class. | Low to Moderate | Balance, functional strength |
| Fit and Functional: Personal trainer led class in the gym with a particular focus on progressing gains in balance and functional strength and agility, often as a progression from the Active Moves Class. | Moderate | Progressing balance, agility, functional strength |
| Life Fit: Personal trainer led class in the gym with individualised programs combining cardio with strength, flexibility, balance and agility. | Individualised | Cardio, strength, balance, agility |
| Beat Fit: Personal trainer led class focussing on cardio, strength and functional balance all to the beat of the music! | Moderate | Cardio, strength and balance |
| Osteoporosis Bone Building: This Personal Trainer led class incorporates weight bearing aerobic activities, strength training, flexibility and stability exercises to build bone strength and reduce the risk of fracture. | Moderate | Bone building activity |

