

Therapy & Wellness Group Timetable

April 2025

MONDAY

Morning

9.30-10.30am
Circuit Group

9.30-10.15am
Fit Ball Drumming

10.30-11.30am
Multiple Sclerosis Group

10:45 – 11:30
Gym Circuit

11am-12pm
Chair-Based Exercise

Afternoon

1.15 -2.00pm
Gym Circuit

1.15- 2.15pm
Light Weights

2.30-3.30pm
Seated FitBall Drumming

2:30 – 3:30pm
Core Fit

2.30-3.15pm
Gym Circuit

TUESDAY

Morning

9.30-10.30am
Circuit Group

9:30 – 10:30am
Balance & Core @ the Barre

10am-11:30pm
Talk-Back Group

11:00 – 12:00 pm
Balance & Core @ the Barre

11am-12pm
Circuit Group

Afternoon
1.00-4.30pm
Speech Therapy Individual

1.15 -2pm
Strength & Balance

1.15 -2pm
Gym Circuit

1.15 -2.15pm
Light Weights

2.30 -3.15pm

Stretch, Flex & Relax

WEDNESDAY

Morning

9.30am-10.30am
Strong and Steady

10.30am-12pm
Men's Group

11am-12pm
Chair-Based Exercise

Afternoon

1-2.15pm
Chi Ball

1.15-2pm
Gym Circuit

1.30-2.10pm
Mindfulness Meditation

2.15-3.15
Chair Based Exercise

THURSDAY

Morning

9-9.30am
HIIT (Gym)

9-9:45am
Fit Ball Drumming (Hub)

9.30-10.30am
Circuit Group (R01)

10:00- 11.00am
Chair Based Exercise
(Hub)

10:15am-11:15am
Hand Therapy (R03)

11am-12pm
Light Weights (R02)

11:30am-12:30pm
Hand Therapy (R03)

Afternoon
1-2.15pm
Upright for Life (R01)

1.30-3pm
Women's Group (R03)

2.15 3.15pm
Light Weights (R01)

FRIDAY

Morning

8.45-9.30am
Gym Circuit

9.30-10.15am
Gym Circuit

9.30-10.30am
Light Weights

9.45-10.45am
Core fit

10:15am – 11:45am
Memory Support Group

11am-12pm
Chair-Based Exercise

Afternoon

1-2pm
Light Weights

2-3.15pm
Upright for Life

Group descriptions

CORE FIT

Based on Pilates and run by our experienced Physiotherapists, this program will improve your overall strength, balance, posture, mobility, and endurance. Come along and feel fit to your core!

CIRCUIT GROUP & GYM CIRCUIT

Improve your general fitness, stamina, and balance by joining Circuit Group. This group includes the use of gym equipment, circuit-style exercises, and balance stations. The Gym Circuit program is similar, adding free weights and timed station sessions.

CHAIR-BASED EXERCISE

Designed for clients with limited mobility, the Chair-based Exercise program provides gentle/progressive strengthening exercises for upper and lower limbs to enhance your strength and flexibility, improve mobility and maximise independence.

MEMORY SUPPORT

The Memory Support group provides a varied session including seated movement and balance exercises, plus conversation and themed discussions over morning tea. This group supports those with the diagnosis of mild dementia in a safe and welcoming space.

WOMEN'S / MEN'S GROUP

These groups are structured sessions with conversations (lots of laughter) and activities. The groups provide emotional and social connections, and will help you maintain your cognitive function, all over some morning or afternoon tea.

LIGHT WEIGHTS

Through a combination of seated and standing exercises with light weights, this group will improve your general strength, bone density, and help you maintain mobility and balance.

CHI BALL

Our Tai Chi group will help progress your coordination and concentration as well as your balance and strength, all in a calm and relaxing setting. Our Chi Ball group incorporates Tai Chi, Dance, Yoga and Feldenkrais.

STRENGTH & BALANCE

This group is a 12-week program to build improvements in balance and strength. Aiming to educate and reduce falls.

UPRIGHT FOR LIFE

Designed specifically to improve balance, Upright for Life provides strengthening exercises and challenging balance exercises, plus strategies to improve confidence and avoid falls.

STRONG AND STEADY

If you would like to refine your balance, leg strength and fitness, this is the group for you. Using a circuit format, our Strong and Steady group will help to get you feeling strong and confident.

HIIT

High Intensity Interval Training class works on improving overall fitness. You need to have good cardio, balance, flexibility and endurance to manage the fast-paced workout.

FIT BALL DRUMMING

Fit Ball Drumming is a great work out for your brain and body. They say that an hour of drumming burns more calories than running, aerobics or weights. Drumming can lower blood pressure, improve cognitive brain function and coordination.

STRETCH, FLEX & RELAX

Yoga increases your flexibility, muscle strength and tone and maintains your cardio and circulatory health. Yoga brings harmony between your mind and body.

SPEECH THERAPY – TALKBACK GROUP

The Talkback Group runs to support people living with aphasia. It provides opportunity to participate in conversation and to practice finding words. Talkback improves social opportunities and connections for people living with aphasia.

HAND THERAPY

The hand therapy group uses Paraffin wax to help relieve pain in the hand of people with osteoarthritis, rheumatoid arthritis, fibromyalgia and joint mobility issues. It acts like a form of heat therapy and can help increase blood flow, relax muscles and decrease joint stiffness. Followed up with a series of hand and finger exercises to help strengthen and increase flexibility.

BALANCE & CORE @ THE BARRE

Workouts at the Barre are low impact, meaning there is no pressure on your joints and don't worry if you have no dance experience, everyone can join in! It improves core strength while supporting better posture and improves your overall fitness and flexibility. Muscle strengthening and balance exercises will increase your stability, therefore supporting a reduction in falls.

MINDFULNESS MEDITATION

Is a type of Meditation which allows you to focus on the now, the present, being totally and intensely aware of what you are sensing and feeling at that moment. Practising how to slow down racing thoughts, letting go of negativity, helping you to support a calm mind and body to promote kindness to ourselves and others.

MULTIPLE SCLEROSIS

This groups provides a variety of structured exercises and an avenue for social connections, for people with MS. This program supports positive management of related symptoms, which assist in the wellbeing of individuals living with this chronic condition.