

## **Benefits of Functional Training**



Functional training has gained increasing popularity in the fitness industry with focus on exercising and loading the body in functional movement patterns over the more traditional isolated exercises and machines. Functional movement patterns replicate normal day to day movements, loading the body in the way that it was designed to.

We all want the aesthetics right? Tight thighs and bum, six pack, lean muscle and a low body fat percentage. What if you could have that plus more? Functional training provides aesthetic benefits combined with efficiency of movement, decreased injury risk and improved athletic performance. There is a time and place for certain clients or athletes who require machines and isolated training. The fitness industry is moving away from standard gyms, machines and bodybuilding with growth in specialised training facilities, movement academies, calisthenics and gymnastic based movements.

There is strong evidence supporting the connection between movement and learning. Evidence from imaging sources, anatomical studies and clinical data shows that movement and exercise enhances cognitive processing. We need to better allocate recourses to harness the hidden power of movement, sport and exercise. This attitude has become more and more prevalent among scientists who study the brain. It's time for educators and fitness professionals to catch on!!

We all have very similar biological blue prints as humans. As a movement specialist, I view the body as a tensegrity; we are made up of bones, muscles, connective tissue, nervous system and joints. With true functional movement, the body must adapt to a wide range of different forces, loads and challenges to make it fluid in motion. This takes both muscular strength as well as cognitive processing in the brain, to co-ordinate and control this strength. Learning a new skill activates large areas of the brain that might be dormant in everyday life. Neuroscientists have shown that the enzymes released in the brain while learning a new skill, improves the function and processing power of the brain. Why not make sure you exercise your brain and your body at the same time!



The reality of being time poor makes it important to get the most out of your exercise routines. On average we exercise only 1 hour in the day and on average 3 times per week, which isn't much considering there are 168 hours in a week. To get better bang for your buck you need to be doing full body workouts that challenge your brain and don't involve sitting on a piece of equipment and isolate one or small muscle groups per exercise.

Get into some form of functional exercise even for a couple of hours a week, put down your smart phone, step away from the computer and avoid the mundane machines and isolated exercises most people are still doing. One quick tip would be to master some bodyweight exercises and then add resistance to these movements including Dumbells, Kettlebells, Suspension Trainers (TRX) and more.

Movement based therapies are now widely accepted as the biggest healers. As with all forms of exercise, make sure with any training you avoid pain but use discomfort, load or stress, in controlled levels, as a gauge to know the body is working to its full potential, the way it's designed to.

It's time to get FITTER, FASTER, STRONGER in half the time and with less injuries or long term damage to joints and soft tissue.

At Urban Training Ground (UTG), we put the FUN back into FUNCTIONAL training. The Fitness Playground for adults.

NO MACHINES ...... NO SHOES......NO EGOS.....

At UTG we focus on movement not just muscles.

TRAIN HARD - TRAIN SMART, Team UTG!



**Guest Article by Ian McCoy of Urban Training Ground** 

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