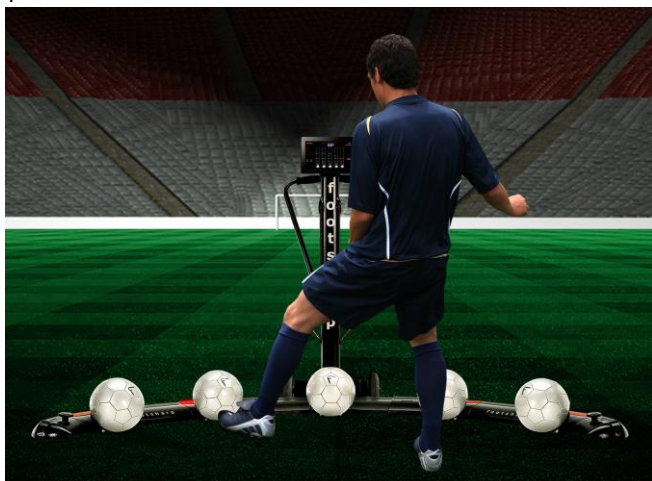




Footsharp is an item of training equipment specifically developed for football.

Its purpose is simple - to sharpen the player's footwork by testing his ability to react quickly to the ball and calculating a rating for his performance.

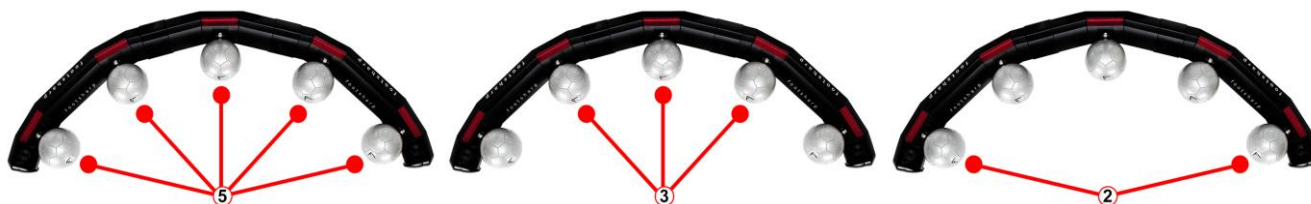


Every round of footsharp is different and unpredictable and requires a degree of concentration and a continuous readjustment of the speed, stance and positioning of the feet in order to react quickly to the unexpected.

The range and type of exercise is only limited by the imagination of the player, coach or physio.

Players, coaches or physios can choose the length of the exercise - from 10, 20, 30, 40, 50 or 60 seconds - and the speed of the round from 5 different speed levels ranging from slow to super-fast.

Can also choose the 'type' of exercise - whether the balls become active at random or sequentially - and the number of balls he wishes to use - whether 5, 3 or 2 balls.



Throughout the exercise the backlights behind each of footsharp's balls are illuminated to indicate which of the balls is active. The player's task is to kick the active ball during the period of time its backlight remains lit. At the end of each exercise the player is given a rating for his performance. The rating is calculated from the number of active balls kicked successfully.

footsharp EVO3 dramatically improves the most important aspects of footsharp.

It introduces a new touch screen control centre. Brightest, colourful display. New intuitive graphics. More data on the exercises performed. More memory capacity.

At the end of each exercise the result is displayed, along with a graph showing the success rate on each ball, the reaction time in milliseconds on each successfully kicked ball, the activation order of each ball and percent success on the left and right balls, as well as the name of the player, date and time at which the exercise was performed, description of the exercise carried out, time the balls were active during that particular exercise and previous best ratings of the player.

All ratings can be stored in footsharp's memory allowing players, coaches or physiotherapists to assess players' performances in various chart formats and monitor their progress over days, weeks, months and even years.

