

る 注 Train.Recover.Perform る 注

Connecting your Bluetooth Smart HRM strap



- Open the ithlete app.
- Navigate to 'Settings' menu from the top left of the app.
- Select the Bluetooth Smart sensor option.
- Select your strap from the pop-up list of detected straps within range.

Upon opening the app next time, ithlete will automatically detect previously paired Bluetooth Smart straps within range.

る ☆ Train.Recover.Perform る ☆

How to interpret your results



Todays HRV is the large number in the circle, the higher the number the better.

The **colour** reflects your training recommendation for the day.

- Green = Good to go.
- Amber = Lower intensity, aerobic exercise.
- **Red =** Recovery day, very light intensity or rest.

Your daily, weekly and monthly changes are shown below the number. Below the circle you can enter comments on how you feel. Press dashboard to get to the graph.



The graph shows a recent history of your results. The blue line is your baseline. The table shows your scores together with how you were feeling on a daily basis. Tap on any day to see full details for that day.

Every individual is different and so the most important figure to look for is the change from your personal base line.





Frequently asked questions



- When and how to take your measurement. Visit www.myithlete.com/how-to-use-ithlete
- Interpreting your results. Visit www.myithlete.com and download the free ithlete user guide found on any of the sports pages.
- More information on how to upload your readings to the ithlete Team app. Visit www.myithlete.com/team-app

For latest information, news, research and exclusive tips please go to Facebook, Twitter or our Blog.



www.facebook.com/ithlete



@myithlete

The information provided by the ithlete application does not replace a visit, call, consultation or advice of, or treatment by, a doctor, physician or professional healthcare provider. The user should never disregards medical advice or delay in seeking it because of information they have received using the ithlete application.