## Aquatrainer

# Innovative Snorkel for enhanced Breath-by-Breath Gas Analysis during Swimming



- Breath by Breath data acquisition during swimming (VO<sub>2</sub>, VCO<sub>2</sub>, VE, HR)
- ► Light and hydrodynamic design
- Ergonomic, waterproof and easy to mount
- High accuracy and proven reliability scientifically validated

Aquatrainer is an easy-to-mount swimming snorkel connected to COSMED wearable metabolic systems that allows to perform gas exchange analysis during swimming.

Swimming with the snorkel is considered a valid field condition to measure swimmers' cardio-respiratory response. Researchers and coaches can now acquire an incredible number of information on athletes tested in real conditions (swimming pool or flume).

In the Aquatrainer swimming snorkel the inlet and outlet tubes are connected to the turbine through a connecting unit that allows the system to distinguish expiration from inspiration, thus allowing the definition of tidal volume and respiratory frequency for  $B \times B$  analysis. Gas sampling and turbine flowmeter are positioned at the output of the tube far enough from the water surface to guarantee reliability and subject's safety.

The snorkel is light, hydrodynamic and designed to suit swimmer's natural movements in different swimming styles (either front crawl or backstroke). Ergonomically designed components allow special protection to prevent water inhalation during test.

The Module includes also a special water-resistant HR belt and probe to measure heart rate frequency during swimming.

The Aquatrainer system has been validated (C. Baldari et al. 2013) and it is considered suitable for steady state measurement and incremental tests of 200m each (Fernandes RJ et al. 2012; de Jesus K et al. 2014). Moreover, Aquatrainer does not lead to an increase in active drag during front crawl performed at a large range of velocities (Ribeiro J et al. 2016).





Technical Specifications		
Product	Description	
Aquatrainer	Module for gas exchange analysis during swimming	
Hardware		
Dead space (mouthpiece)	7 mL	
Canalization tubes (INS/EXP) length	100 cm	
Modules	Standard Packaging	REF
Aquatrainer Module (requires Product Kit)	Aquatrainer unit, Aquatrainer silicone mouthpiece (2 pcs), corrugated pipe (2 pcs), Aquatrainer rod assembly and case, Aquatrainer backpack, adapters and fittings.	C04470-01-11
Aquatrainer K5 Product Kit	K5 support Aquatrainer assembly, K5 Aquatrainer HR receiver probe, HR belt	C04480-02-11
Aquatrainer K4 b <sup>2</sup> Product Kit	K4 b <sup>2</sup> support Aquatrainer assembly, BNC/RF headed cables, Aquatrainer HR/TA receiver probe	C04480-01-11

#### Option 1:

The wearable metabolic system (K5 or K4  $b^2$ ) can be hung on a cable to be placed above the swimming pool lane.



#### Option 2:

An operator can follow the swimmer by holding the wearable metabolic system (K5 or K4  $b^2$ ) using a special rod (included in the standard packaging).

#### Validation Studies:

Fernandes RJ, de Jesus K, Baldari C, de Jesus K, Sousa AC, Vilas Boas JP, Guidetti L (2012). Different VO2max time-averaging intervals in swimming. INTERNATIONAL JOURNAL OF SPORTS MEDICINE, vol. 33, p. 1010-1015, ISSN: 0172-4622, doi: 10.1055/s-0032-1316362

de Jesus K, Guidetti L, de Jesus K, Vilas-Boas JP, Baldari C, Fernandes RJ (2014). Which are the best VO2 sampling intervals to characterize low to severe swimming?. INTERNATIONAL JOURNAL OF SPORTS MEDICINE, vol. 35, p. 1030-1036, ISSN: 0172-4622, doi: 10.1055/s-0034-1368784

Baldari C, Fernades RJ, Meucci M, Ribeiro J, Vilas-Boas JP, Guidetti L. (2013). Is the new AquaTrainer<sup>®</sup> snorkel valid for VO2 assessment in swimming? . INTERNATIONAL JOURNAL OF SPORTS MEDICINE, vol. 34, p. 336-344, ISSN: 0172-4622, doi: 10.1055/s-0032-1321804.

Ribeiro J, Figueiredo P, Guidetti L, Alves F, Toussaint H, Vilas-Boas J.P, Baldari C, Fernandes, R.J. (2016). AquaTrainer<sup>®</sup> Snorkel does not Increase Hydrodynamic Drag but Influences Turning Time (Article). INTERNATIONAL JOURNAL OF SPORTS MEDICINE, vol. 37, p. 324-328, ISSN: 0172-4622, doi: 10.1055/s-0035-1555859



### **COSMED Srl**

Via dei Piani di Monte Savello 37 Albano Laziale - Rome 00041, Italy

+39 (06) 931-5492 Phone +39 (06) 931-4580 Fax

info@cosmed.com | cosmed.com