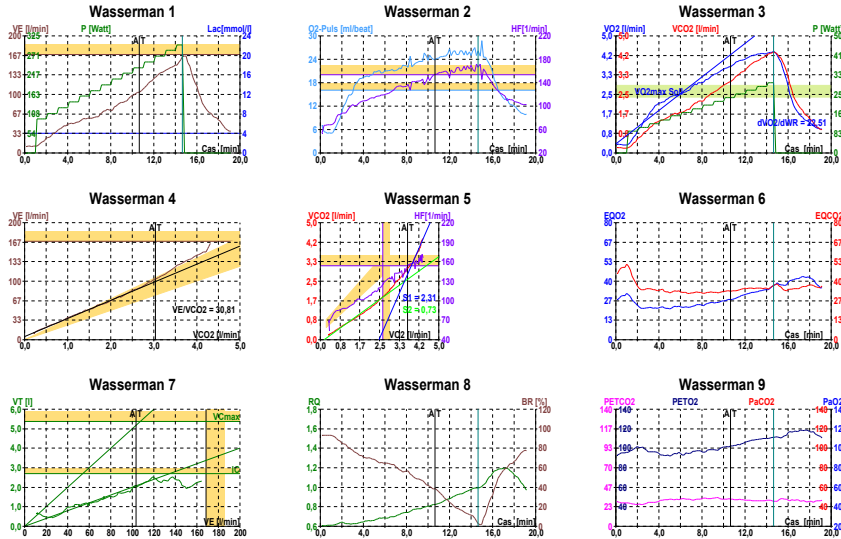


Kompava s.r.o.
CENTRUM METFLEX
Vojtechy Spanyolo 8343/1A
01001 Zilina

Meno:
Krst.m.:
Narodenie:
IDNR:

BMI: 22,3 kg/qm
Tuk:
BDT:
Lekar:

07.04.2016 / 11:15 Teplota : 22,5 °C Tlak vzd. abs./rel.: 970/1011 hPa Vlhk. vzd.: 45 %rel 07.04.2016 / 11:40
Ref.hodn.:Wasserman, Jones Ganshorn PowerCube LF8.5M SR2



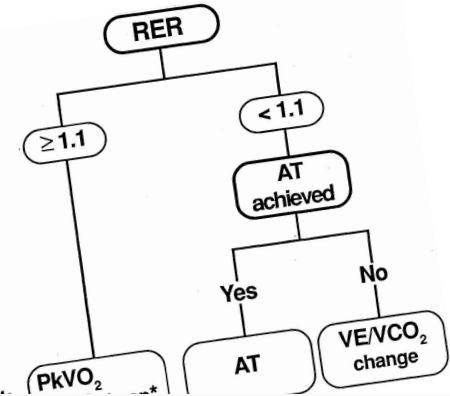
	Ref.	Klud	AT	Max.zataz	Max/Ref.	AT/Ref	Zotav.
Time	-	0:01:00	0:10:40	0:14:40	-	-	0:16:40
Load	224	-	237	300	134%	106%	-
VO2	2,64	0,34	3,69	4,35	165%	140%	1,91
VO2/kg	35,7	4,6	49,9	58,8	165%	140%	25,9
VCO2	2,90	0,21	3,04	4,32	149%	105%	2,27
RER	-	0,61	0,82	0,99	-	-	1,19

Cirkulacia							
HR	154	68	155	166	108%	101%	123
O2 pulse	16,1	5,0	23,8	26,2	162%	147%	15,6
BPsys	-	-	-	-	-	-	-
BPdia	-	-	-	-	-	-	-

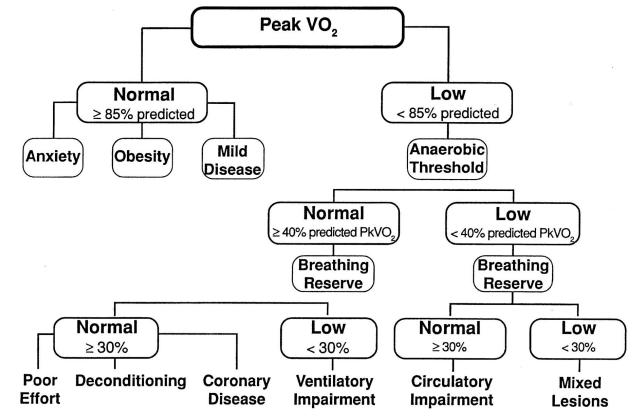
Ventilacia							
VE	80,83	11,62	103,56	164,37	203%	128%	81,18
VT	2,82	0,68	2,00	2,31	82%	71%	2,36
f-ergo	29	17	52	71	245%	178%	34
BR	-	93	39	2	-	-	52
VD/VT	-	-	-	-	-	-	-

Vymena plynu

Metabolic endpoint to evaluate results of therapeutic interventions.



Flow chart for the differential diagnosis of exertional dyspnea and fatigue.



Milani R V et al. Circulation. 2004;110:e27-e31



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