

h/p/cosmos angiologie

h/p/cosmos mercury med 4.0

```

h/p/cosmos sports & medical / germany
http://www.h-p-cosmos.com
www.h-p-cosmos.com
Training/Protokoll
Datum: 14.04.2005
Zeit: 16:23
Mode: manual

Name: _____
Note: _____

Zeit      Distanz  Geschwindigkeit  Steigung  Herzfrequenz
hh:mm:ss  km       km/h             %         I/min
00:00:00  0.000    0.0              0.0       085
00:00:05  0.051    1.2              0.0       088
00:00:10  0.097    1.8              0.0       097
00:00:15  0.121    2.0              0.0       100
00:00:20  0.130    2.0              0.0       114
00:00:25  0.149    2.0              0.0       122
00:00:30  0.163    2.0              0.0       124
00:00:35  0.177    2.0              0.0       128
00:00:40  0.191    2.0              0.0       130
00:00:45  0.196    2.0              0.0       133
00:00:50  0.198    2.0              0.0       133
00:00:55  0.192    2.0              0.0       134
00:01:00  0.186    2.0              0.0       137
00:01:05  0.159    2.0              1.0       139
00:01:10  0.173    2.0              1.0       139
00:01:15  0.187    2.0              1.0       141
00:01:20  0.201    2.0              1.0       140
00:01:25  0.214    2.0              1.0       142
00:01:30  0.228    2.0              1.0       144
00:01:35  0.242    2.0              1.0       140
00:01:40  0.256    2.0              1.0       140
00:01:45  0.269    2.0              1.0       140
00:01:50  0.283    2.0              1.0       140
00:01:55  0.297    2.0              1.0       140
00:02:00  0.311    2.0              1.0       140
00:02:05  0.325    2.0              1.0       140
00:02:10  0.339    2.0              1.0       140
00:02:15  0.353    2.0              1.0       140
00:02:20  0.367    2.0              1.0       140
00:02:25  0.381    2.0              1.0       140
00:02:30  0.395    2.0              1.0       140
00:02:35  0.409    2.0              1.0       140
00:02:40  0.423    2.0              1.0       140
00:02:45  0.437    2.0              1.0       140
00:02:50  0.451    2.0              1.0       140
00:02:55  0.465    2.0              1.0       140
00:03:00  0.479    2.0              1.0       140
00:03:05  0.493    2.0              1.0       140
00:03:10  0.507    2.0              1.0       140
00:03:15  0.521    2.0              1.0       140
00:03:20  0.535    2.0              1.0       140
00:03:25  0.549    2.0              1.0       140
00:03:30  0.563    2.0              1.0       140
00:03:35  0.577    2.0              1.0       140
00:03:40  0.591    2.0              1.0       140
00:03:45  0.605    2.0              1.0       140
00:03:50  0.619    2.0              1.0       140
00:03:55  0.633    2.0              1.0       140
00:04:00  0.647    2.0              1.0       140
00:04:05  0.661    2.0              1.0       140
00:04:10  0.675    2.0              1.0       140
00:04:15  0.689    2.0              1.0       140
00:04:20  0.703    2.0              1.0       140
00:04:25  0.717    2.0              1.0       140
00:04:30  0.731    2.0              1.0       140
00:04:35  0.745    2.0              1.0       140
00:04:40  0.759    2.0              1.0       140
00:04:45  0.773    2.0              1.0       140
00:04:50  0.787    2.0              1.0       140
00:04:55  0.801    2.0              1.0       140
00:05:00  0.815    2.0              1.0       140
00:05:05  0.829    2.0              1.0       140
00:05:10  0.843    2.0              1.0       140
00:05:15  0.857    2.0              1.0       140
00:05:20  0.871    2.0              1.0       140
00:05:25  0.885    2.0              1.0       140
00:05:30  0.899    2.0              1.0       140
00:05:35  0.913    2.0              1.0       140
00:05:40  0.927    2.0              1.0       140
00:05:45  0.941    2.0              1.0       140
00:05:50  0.955    2.0              1.0       140
00:05:55  0.969    2.0              1.0       140
00:06:00  0.983    2.0              1.0       140
00:06:05  0.997    2.0              1.0       140
00:06:10  1.011    2.0              1.0       140
00:06:15  1.025    2.0              1.0       140
00:06:20  1.039    2.0              1.0       140
00:06:25  1.053    2.0              1.0       140
00:06:30  1.067    2.0              1.0       140
00:06:35  1.081    2.0              1.0       140
00:06:40  1.095    2.0              1.0       140
00:06:45  1.109    2.0              1.0       140
00:06:50  1.123    2.0              1.0       140
00:06:55  1.137    2.0              1.0       140
00:07:00  1.151    2.0              1.0       140
00:07:05  1.165    2.0              1.0       140
00:07:10  1.179    2.0              1.0       140
00:07:15  1.193    2.0              1.0       140
00:07:20  1.207    2.0              1.0       140
00:07:25  1.221    2.0              1.0       140
00:07:30  1.235    2.0              1.0       140
00:07:35  1.249    2.0              1.0       140
00:07:40  1.263    2.0              1.0       140
00:07:45  1.277    2.0              1.0       140
00:07:50  1.291    2.0              1.0       140
00:07:55  1.305    2.0              1.0       140
00:08:00  1.319    2.0              1.0       140
00:08:05  1.333    2.0              1.0       140
00:08:10  1.347    2.0              1.0       140
00:08:15  1.361    2.0              1.0       140
00:08:20  1.375    2.0              1.0       140
00:08:25  1.389    2.0              1.0       140
00:08:30  1.403    2.0              1.0       140
00:08:35  1.417    2.0              1.0       140
00:08:40  1.431    2.0              1.0       140
00:08:45  1.445    2.0              1.0       140
00:08:50  1.459    2.0              1.0       140
00:08:55  1.473    2.0              1.0       140
00:09:00  1.487    2.0              1.0       140
00:09:05  1.501    2.0              1.0       140
00:09:10  1.515    2.0              1.0       140
00:09:15  1.529    2.0              1.0       140
00:09:20  1.543    2.0              1.0       140
00:09:25  1.557    2.0              1.0       140
00:09:30  1.571    2.0              1.0       140
00:09:35  1.585    2.0              1.0       140
00:09:40  1.599    2.0              1.0       140
00:09:45  1.613    2.0              1.0       140
00:09:50  1.627    2.0              1.0       140
00:09:55  1.641    2.0              1.0       140
00:10:00  1.655    2.0              1.0       140
00:10:05  1.669    2.0              1.0       140
00:10:10  1.683    2.0              1.0       140
00:10:15  1.697    2.0              1.0       140
00:10:20  1.711    2.0              1.0       140
00:10:25  1.725    2.0              1.0       140
00:10:30  1.739    2.0              1.0       140
00:10:35  1.753    2.0              1.0       140
00:10:40  1.767    2.0              1.0       140
00:10:45  1.781    2.0              1.0       140
00:10:50  1.795    2.0              1.0       140
00:10:55  1.809    2.0              1.0       140
00:11:00  1.823    2.0              1.0       140
00:11:05  1.837    2.0              1.0       140
00:11:10  1.851    2.0              1.0       140
00:11:15  1.865    2.0              1.0       140
00:11:20  1.879    2.0              1.0       140
00:11:25  1.893    2.0              1.0       140
00:11:30  1.907    2.0              1.0       140
00:11:35  1.921    2.0              1.0       140
00:11:40  1.935    2.0              1.0       140
00:11:45  1.949    2.0              1.0       140
00:11:50  1.963    2.0              1.0       140
00:11:55  1.977    2.0              1.0       140
00:12:00  1.991    2.0              1.0       140
00:12:05  2.005    2.0              1.0       140
00:12:10  2.019    2.0              1.0       140
00:12:15  2.033    2.0              1.0       140
00:12:20  2.047    2.0              1.0       140
00:12:25  2.061    2.0              1.0       140
00:12:30  2.075    2.0              1.0       140
00:12:35  2.089    2.0              1.0       140
00:12:40  2.103    2.0              1.0       140
00:12:45  2.117    2.0              1.0       140
00:12:50  2.131    2.0              1.0       140
00:12:55  2.145    2.0              1.0       140
00:13:00  2.159    2.0              1.0       140
00:13:05  2.173    2.0              1.0       140
00:13:10  2.187    2.0              1.0       140
00:13:15  2.201    2.0              1.0       140
00:13:20  2.215    2.0              1.0       140
00:13:25  2.229    2.0              1.0       140
00:13:30  2.243    2.0              1.0       140
00:13:35  2.257    2.0              1.0       140
00:13:40  2.271    2.0              1.0       140
00:13:45  2.285    2.0              1.0       140
00:13:50  2.299    2.0              1.0       140
00:13:55  2.313    2.0              1.0       140
00:14:00  2.327    2.0              1.0       140
00:14:05  2.341    2.0              1.0       140
00:14:10  2.355    2.0              1.0       140
00:14:15  2.369    2.0              1.0       140
00:14:20  2.383    2.0              1.0       140
00:14:25  2.397    2.0              1.0       140
00:14:30  2.411    2.0              1.0       140
00:14:35  2.425    2.0              1.0       140
00:14:40  2.439    2.0              1.0       140
00:14:45  2.453    2.0              1.0       140
00:14:50  2.467    2.0              1.0       140
00:14:55  2.481    2.0              1.0       140
00:15:00  2.495    2.0              1.0       140
00:15:05  2.509    2.0              1.0       140
00:15:10  2.523    2.0              1.0       140
00:15:15  2.537    2.0              1.0       140
00:15:20  2.551    2.0              1.0       140
00:15:25  2.565    2.0              1.0       140
00:15:30  2.579    2.0              1.0       140
00:15:35  2.593    2.0              1.0       140
00:15:40  2.607    2.0              1.0       140
00:15:45  2.621    2.0              1.0       140
00:15:50  2.635    2.0              1.0       140
00:15:55  2.649    2.0              1.0       140
00:16:00  2.663    2.0              1.0       140
00:16:05  2.677    2.0              1.0       140
00:16:10  2.691    2.0              1.0       140
00:16:15  2.705    2.0              1.0       140
00:16:20  2.719    2.0              1.0       140
00:16:25  2.733    2.0              1.0       140
00:16:30  2.747    2.0              1.0       140
00:16:35  2.761    2.0              1.0       140
00:16:40  2.775    2.0              1.0       140
00:16:45  2.789    2.0              1.0       140
00:16:50  2.803    2.0              1.0       140
00:16:55  2.817    2.0              1.0       140
00:17:00  2.831    2.0              1.0       140
00:17:05  2.845    2.0              1.0       140
00:17:10  2.859    2.0              1.0       140
00:17:15  2.873    2.0              1.0       140
00:17:20  2.887    2.0              1.0       140
00:17:25  2.901    2.0              1.0       140
00:17:30  2.915    2.0              1.0       140
00:17:35  2.929    2.0              1.0       140
00:17:40  2.943    2.0              1.0       140
00:17:45  2.957    2.0              1.0       140
00:17:50  2.971    2.0              1.0       140
00:17:55  2.985    2.0              1.0       140
00:18:00  3.000    2.0              1.0       140
00:18:05  3.014    2.0              1.0       140
00:18:10  3.028    2.0              1.0       140
00:18:15  3.042    2.0              1.0       140
00:18:20  3.056    2.0              1.0       140
00:18:25  3.070    2.0              1.0       140
00:18:30  3.084    2.0              1.0       140
00:18:35  3.098    2.0              1.0       140
00:18:40  3.112    2.0              1.0       140
00:18:45  3.126    2.0              1.0       140
00:18:50  3.140    2.0              1.0       140
00:18:55  3.154    2.0              1.0       140
00:19:00  3.168    2.0              1.0       140
00:19:05  3.182    2.0              1.0       140
00:19:10  3.196    2.0              1.0       140
00:19:15  3.210    2.0              1.0       140
00:19:20  3.224    2.0              1.0       140
00:19:25  3.238    2.0              1.0       140
00:19:30  3.252    2.0              1.0       140
00:19:35  3.266    2.0              1.0       140
00:19:40  3.280    2.0              1.0       140
00:19:45  3.294    2.0              1.0       140
00:19:50  3.308    2.0              1.0       140
00:19:55  3.322    2.0              1.0       140
00:20:00  3.336    2.0              1.0       140
00:20:05  3.350    2.0              1.0       140
00:20:10  3.364    2.0              1.0       140
00:20:15  3.378    2.0              1.0       140
00:20:20  3.392    2.0              1.0       140
00:20:25  3.406    2.0              1.0       140
00:20:30  3.420    2.0              1.0       140
00:20:35  3.434    2.0              1.0       140
00:20:40  3.448    2.0              1.0       140
00:20:45  3.462    2.0              1.0       140
00:20:50  3.476    2.0              1.0       140
00:20:55  3.490    2.0              1.0       140
00:21:00  3.504    2.0              1.0       140
00:21:05  3.518    2.0              1.0       140
00:21:10  3.532    2.0              1.0       140
00:21:15  3.546    2.0              1.0       140
00:21:20  3.560    2.0              1.0       140
00:21:25  3.574    2.0              1.0       140
00:21:30  3.588    2.0              1.0       140
00:21:35  3.602    2.0              1.0       140
00:21:40  3.616    2.0              1.0       140
00:21:45  3.630    2.0              1.0       140
00:21:50  3.644    2.0              1.0       140
00:21:55  3.658    2.0              1.0       140
00:22:00  3.672    2.0              1.0       140
00:22:05  3.686    2.0              1.0       140
00:22:10  3.700    2.0              1.0       140
00:22:15  3.714    2.0              1.0       140
00:22:20  3.728    2.0              1.0       140
00:22:25  3.742    2.0              1.0       140
00:22:30  3.756    2.0              1.0       140
00:22:35  3.770    2.0              1.0       140
00:22:40  3.784    2.0              1.0       140
00:22:45  3.798    2.0              1.0       140
00:22:50  3.812    2.0              1.0       140
00:22:55  3.826    2.0              1.0       140
00:23:00  3.840    2.0              1.0       140
00:23:05  3.854    2.0              1.0       140
00:23:10  3.868    2.0              1.0       140
00:23:15  3.882    2.0              1.0       140
00:23:20  3.896    2.0              1.0       140
00:23:25  3.910    2.0              1.0       140
00:23:30  3.924    2.0              1.0       140
00:23:35  3.938    2.0              1.0       140
00:23:40  3.952    2.0              1.0       140
00:23:45  3.966    2.0              1.0       140
00:23:50  3.980    2.0              1.0       140
00:23:55  3.994    2.0              1.0       140
00:24:00  4.008    2.0              1.0       140
00:24:05  4.022    2.0              1.0       140
00:24:10  4.036    2.0              1.0       140
00:24:15  4.050    2.0              1.0       140
00:24:20  4.064    2.0              1.0       140
00:24:25  4.078    2.0              1.0       140
00:24:30  4.092    2.0              1.0       140
00:24:35  4.106    2.0              1.0       140
00:24:40  4.120    2.0              1.0       140
00:24:45  4.134    2.0              1.0       140
00:24:50  4.148    2.0              1.0       140
00:24:55  4.162    2.0              1.0       140
00:25:00  4.176    2.0              1.0       140
00:25:05  4.190    2.0              1.0       140
00:25:10  4.204    2.0              1.0       140
00:25:15  4.218    2.0              1.0       140
00:25:20  4.232    2.0              1.0       140
00:25:25  4.246    2.0              1.0       140
00:25:30  4.260    2.0              1.0       140
00:25:35  4.274    2.0              1.0       140
00:25:40  4.288    2.0              1.0       140
00:25:45  4.302    2.0              1.0       140
00:25:50  4.316    2.0              1.0       140
00:25:55  4.330    2.0              1.0       140
00:26:00  4.344    2.0              1.0       140
00:26:05  4.358    2.0              1.0       140
00:26:10  4.372    2.0              1.0       140
00:26:15  4.386    2.0              1.0       140
00:26:20  4.400    2.0              1.0       140
00:26:25  4.414    2.0              1.0       140
00:26:30  4.428    2.0              1.0       140
00:26:35  4.442    2.0              1.0       140
00:26:40  4.456    2.0              1.0       140
00:26:45  4.470    2.0              1.0       140
00:26:50  4.484    2.0              1.0       140
00:26:55  4.498    2.0              1.0       140
00:27:00  4.512    2.0              1.0       140
00:27:05  4.526    2.0              1.0       140
00:27:10  4.540    2.0              1.0       140
00:27:15  4.554    2.0              1.0       140
00:27:20  4.568    2.0              1.0       140
00:27:25  4.582    2.0              1.0       140
00:27:30  4.596    2.0              1.0       140
00:27:35  4.610    2.0              1.0       140
00:27:40  4.624    2.0              1.0       140
00:27:45  4.638    2.0              1.0       140
00:27:50  4.652    2.0              1.0       140
00:27:55  4.666    2.0              1.0       140
00:28:00  4.680    2.0              1.0       140
00:28:05  4.694    2.0              1.0       140
00:28:10  4.708    2.0              1.0       140
00:28:15  4.722    2.0              1.0       140
00:28:20  4.736    2.0              1.0       140
00:28:25  4.750    2.0              1.0       140
00:28:30  4.764    2.0              1.0       140
00:28:35  4.778    2.0              1.0       140
00:28:40  4.792    2.0              1.0       140
00:28:45  4.806    2.0              1.0       140
00:28:50  4.820    2.0              1.0       140
00:28:55  4.834    2.0              1.0       140
00:29:00  4.848    2.0              1.0       140
00:29:05  4.862    2.0              1.0       140
00:29:10  4.876    2.0              1.0       140
00:29:15  4.890    2.0              1.0       140
00:29:20  4.904    2.0              1.0       140
00:29:25  4.918    2.0              1.0       140
00:29:30  4.932    2.0              1.0       140
00:29:35  4.946    2.0              1.0       140
00:29:40  4.960    2.0              1.0       140
00:29:45  4.974    2.0              1.0       140
00:29:50  4.988    2.0              1.0       140
00:29:55  5.002    2.0              1.0       140
00:30:00  5.016    2.0              1.0       140
00:30:05  5.030    2.0              1.0       140
00:30:10  5.044    2.0              1.0       140
00:30:15  5.058    2.0              1.0       140
00:30:20  5.072    2.0              1.0       140
00:30:25  5.086    2.0              1.0       140
00:30:30  5.100    2.0              1.0       140
00:30:35  5.114    2.0              1.0       140
00:30:40  5.128    2.0              1.0       140
00:30:45  5.142    2.0              1.0       140
00:30:50  5.156    2.0              1.0       140
00:30:55  5.170    2.0              1.0       140
00:31:00  5.184    2.0              1.0       140
00:31:05  5.198    2.0              1.0       140
00:31:10  5.212    2.0              1.0       140
00:31:15  5.226    2.0              1.0       140
00:31:20  5.240    2.0              1.0       140
00:31:25  5.254    2.0              1.0       140
00:31:30  5.268    2.0              1.0       140
00:31:35  5.282    2.0              1.0       140
00:31:40  5.296    2.0              1.0       140
00:31:45  5.310    2.0              1.0       140
00:31:50  5.324    2.0              1.0       140
00:31:55  5.338    2.0              1.0       140
00:32:00  5.352    2.0              1.0       140
00:32:05  5.366    2.0              1.0       140
00:32:10  5.380    2.0              1.0       140
00:32:15  5.394    2.0              1.0       140
00:32:20  5.408    2.0              1.0       140
00:32:25  5.422    2.0              1.0       140
00:32:30  5.436    2
```

Laufband-Ergometer:	h/p/cosmos mercury med 4.0
Anwendungen:	mit UserTerminal (Display und Tastatur), Steuerung auch über RS232 Laufen und Gehen für Sport, Sportmedizin, Kardiologie, Stress-Test und Rehabilitation
Lauffläche:	Länge 150 cm, Breite 50 cm, Aufstiegshöhe 18 cm - Sonderabmessungen auf Anfrage - gedämpfte Ausführung für gelenkschonenden Lauf - Oberfläche des Gurtes mit rutschfestem Belag - max. Gewichtslast: 200 kg
Geschwindigkeit:	0 ... 22,0 km/h (0 ... 6,1 m/s), Auflösung 0,1 km/h (Sondergeschwindigkeit 0 ... 30 km/h auf Anfrage)
Beschleunigung:	7 Intensitäten (3 ... 131 sec. von 0 auf max.) auch für Verzögerung
Steigungswinkel:	0 ... 24 % (0 ... 13,5°), Auflösung 0,1 % (-24 % ... +24 % bei Option Laufrichtungsumkehr) Elektronische Motorbremse verhindert Beschleunigung durch Körpergewicht bei Lauf mit Steigungswinkel
Laufrichtung:	Schalter für Laufrichtungsumkehr; dadurch Bergablauf (Option, Aufpreis) bis 24 % möglich, Geschwindigkeit bergab max. 5 km/h, Fallstop-Zusatzsicherung erforderlich.
Antriebsmotor:	2,2 kW Drehstrom 3-Phasen A.C. Motor, wartungsfrei
Kraftübertragung:	Keilrippenriemen, sehr leise & laufruhig
Sicherheitssystem:	CE0123, MPG, Richtlinie 93/42 EWG für Medizinprodukte IEC EN 60335-1 (VDE 0700); IEC EN 60601-1 (VDE 0750) IEC EN 60601-1-2 (EMV); IEC EN 60601-1-4; VDE 0701; VDE 0751; EN 957-1; EN 957-6; Not-Aus-Schalter (Strom aus), Potentialausgleich-Stift, Netzpotential-Isolations-Transformator
Anzeige (Auflösung):	6 LCD Displays, 4 LED für Betriebsmodus, 20 LED für Anzeige Einheit, Profil-Nr., Schritt, etc. Geschwindigkeit (0.1 km/h o. m/sec o. m/min o. mph), Zeit (00:00) in Std., Min. & Sek., Steigung (0.1 % oder Grad) Distanz (1 Meter ... 999.9 km oder miles), METS (1 MET) Programmschritt/Nr., Energie (1 kJ oder kcal), Fitnessindex (1) Leistung (1 Watt), Herzfrequenz (Puls) (1/min)
Pulsmessung:	POLAR drahtloser Sender, 1-Kanal-Empfänger, EKG-genaue Herzfrequenzmessung beat-to-beat
Belastungsregelung:	automatische Belastungsregelung nach programmierter Herzfrequenz (Zielpuls) im Cardio Modus
Schnittstelle:	1 x RS 232 COM1 inkl. PC-, CosCom-, Blutdruckmesser-, EKG-, Ergospirometrie- & Druckerprotokoll seriell. 1 x RS 232 COM2 optional gegen Aufpreis
Programme:	20 Programme / Profile - 6 Trainingsprofile (skalierbar, 131 Variationen) - 10 Testprofile (UKK 2 km Gehstest, Cooper, Conconi, Stufentest etc.) - 4 frei definierbare Programme je 10 Schritte
Gratis PC Software:	h/p/cosmos para control für Anzeige und Fernsteuerung
Software (Aufpreis):	h/p/cosmos para graphics für Anzeige, Aufzeichnung und Steuerung
Farbe Rahmen:	grau-aluminium RAL 9007 andere Farben optional gegen Aufpreis
Handläufe:	beidseitig Metallrohre bis hinten gerollt, nach vorne offen Handlauf Querbügel vorne optional
Stromanschluss:	220/240 V, 50/60 Hz, 1-Phasen AC, 16 A Sicherung
Geräteabmessung:	Länge 210 cm, Breite 82 cm, Höhe 136 cm
Gerätegewicht:	ca. 200 kg
Irrtum und Änderungen vorbehalten. Sonderspezifikationen und Zubehör auf Anfrage.	

Autorisierter h/p/cosmos Fachhändler