

#### Special features of the software



Universially usable in performance medicine, internal and sports medicine, medical estimates, guidance and evaluation of training, training recommendations in preventative, recreational or competitive types of sports and so on ...



Multiple analyzing options for exercise tests on the treadmill, bicycle ergometry, rowing, swimming, field tests and many more. With blood lactate or even heart rate against performance



Mathematically correct interpolation of your measuring data in tremendous graphical quality



High cost efficiency



pdf-output service inclusively



Stunning exact predictions for running or cycling



Your corporate identity with graphical logo and editable header of your institution or private address



Reliable and clear presentation of all relevant data and training intensities



Automated linkage to your CPX (Geratherm Blue Cherry, http://www.geratherm.com/respiratory/)



Valid calculation of percentile levels as objective reference of the performance results



Diverse plugins to add on



Informative utilization even without lactate measurings



International localizations to German, English, French and Dutch (effective May 2014)



Training plans by the Ergonizer Servicelabor (http://www.ergonizer-servicelabor.de)



The CP-Plugin provides you high end performance predictions



# Your software application for the scientific interpretion of exercise testing and performance prediction

Join us for becoming experts in sports medical exercise diagnostics. Benefit from our expertise in sports, clinical medicine, and software development.

Create clear and informative reports from your exercise testing results with or without measurement of blood lactate concentration.





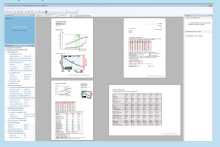


#### **Screenshots:**

#### User interface



#### Report preview



#### CP-Plugin (Power profile prediction)

|  |  |   |  |   |   |  |   |  | 11.01.01 M   |  |  |     |
|--|--|---|--|---|---|--|---|--|--|--|--|-----|
| <b>3 1 2 2 1 1</b> 1 1 1   |  |   | AND . A  |   |   | ₹ (3-Etach )   | Canad bo  | 2 mm Dri   |  | . 01   | eter.  |     |
|  | THE PERSON   | Observe town  |  |   |   |  |   |  | Pub N  |  |  | * 2 |
|  |  |   |  |   |   |  |   |  | 3 Month  |  |  |     |
|  |  | Critical-Power-Programs  The An University Association (Association Control of Control o  |  |   |   |  |   |  |  | lan Hougeforce und Brow da su provinte<br>Catand Four Garantis des surposit Am<br>Belonagend angoing).   |  |     |
|  |  |   |  |   |   |  |   |  |  | Typ branger is in: Wasselpe that do<br>December Scote In to Suffic   |  |     |
|  |  |   |  |   |   |  |   |  | a timele have  | riang  |  |     |
|  |  | 118 10  |  |   |   |  |   |  | E courtes  |  |  |     |
|  | 2 2  |   |  | 100   |   |  |   |  | total ted<br>extense   | o Date de C  | digital part (p)   |     |
| ACQUISITE OF RELIGIO   |  |   |  |   |   |  |   |  | M. Corner  |  |  |     |
| CATOROGOROOM   | 1 4 5  |   |  |   |   |  |   |  |  | or Convers   |  |     |
|  |  |   |  |   |   |  |   |  |  |  | chart or an  |     |
|  | 1 1  |   |  | 100   |   |  |   |  | S were   |  |  |     |
|  |  |   |  |   |   |  |   |  |  |  | and the series   |     |
| relating (18 km)<br>Netheral (Elec-<br>Schiebelt Association (State St   |  | 274 2794<br>2014 28874  | 1081   |   |   |  |   |  | Dies lands<br>to de hab  |  | de l'grantes   |     |
|  |  |   |  |   |   |  |   |  |  |  |  |     |
|  |  |   | 240.281  |   |   |  |   |  | S man  |  |  |     |
| Library Lines  |  | 36214 634551  | Different  |   |   |  |   |  | in man   | Autor Said   | te francisco   |     |
| tenting 10 / mar<br>elymphone and in Colora Prince 1   |  | 0401  |  |   |   |  |   |  | Station and<br>No declared   |  | le li primine in<br>le le primine in   |     |
| April 10 Columbia (10 Columbia)  |  | 90294 0404  |  |   |   |  |   |  | State of<br>No de his<br>Augusta   | ander sof and  | le hydrodest<br>ledelys  |     |
| April 187 April  |  | 3034 04455  |  |   |   |  |   |  | Statute and<br>No day had<br>Ampleon   | andre au' and  | wistyn   |     |
| Approximate to Colombia and Approximate to Colombia and Approximate to Colombia and Approximate to Colombia and Colombia a | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 30214 084351  |  |   |   |  |   |  | State of<br>Name and<br>Ample of<br>Market State of<br>State State State State State   | train of an  | in liganisa in<br>minings  |     |
| Total State  | 2 X X X X X X X X X X X X X X X X X X X  | MC74 04001  |  |   |   |  |   |  | Statute and<br>No day had<br>Ampleon   | train of an  | wistyn   |     |
| Total State  | THE STATE OF THE S   | MI274 04431   |  |   |   |  |   |  | Station and<br>Norther Into<br>Amplion on<br>Control In-<br>Value of   | to Commission  | wistyn   |     |
| 100    | THE STATE OF THE S   | 38224 (3425)  |  |   |   |  |   |  | State of<br>Name and<br>Ample of<br>Market State of<br>State State State State State   | make an' an'   | wistyn   |     |
| 10   10   10   10   10   10   10   10  | To the second se   |   | Stinart  | cocces  |   |  |   |  | Station and<br>North back<br>Application<br>Application<br>Control of Control<br>Station of Control<br>of Control of Control<br>of Control of Control  | ender soften.  | niskiya  |     |
| graphics of the Principal State of the State | or and the second secon   | ja -  | Selbrica P.  | entran<br>shiplery  | ja5   | ***  | wi.p040   | Front  | Bridge and<br>Northe had<br>Angelow in<br>Mary Bridge (In<br>Bridge (In)<br>William pdf<br>1 Northe and<br>1 Sandhaman<br>Franchydry   | en Cysteria<br>Const.  | entrips<br>of the diposit  |     |
| Orange St. Color Proc. 1 St. Color S | To the second se   | jia<br>Miningenia   | Selbo y F  | entra Ma  | 20776   | 202.00   | 13179642  | \$37 feet  | Bodder und  Spriden bei  Angeleine   Spriden bei  Bodder für  Spriden pri  1 Numbber und  1 Kontile somm   Franklige für   154 Franklige für   154 Franklige für   155   | Marian<br>Marian<br>Marian<br>Marian<br>Marian   | Mind grad  |     |
|  | CESS<br>TO<br>TO STATE<br>TO STA | jia<br>Minakeprodni<br>Minakeprodni   | Deline AF  | entra like Stiller  | 207 mg  | 393 Aug<br>253 Ber   | ENTHERS<br>ENTHERS  | 037 fac  | Bodder und für den Franklichen und für den Franklichen und Fra   | the Systems from A   | Mine)  |     |
|  | CONTROL OF THE PROPERTY OF T   | jās<br>Minskrymsks<br>Minskrymsks<br>Minskrymsks  | Selbin 24 E  | point (Me 30 Me 30 Me   | 307 mg<br>317 mg<br>317 mg  | 393 no<br>353 no<br>363 no   | CHIMANA<br>CHIMANA<br>COMMAND   | Chines<br>Chines<br>Militare   | Gradur and Na de Nail Angelories (Appelories Carter per Gradur (Appelories Carter per Gradur (Appelories Carter per Carter (Appelories Carter per Carter (Appelories Carter per  | the Systems of the Sy | Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani  |     |
|  | EXE<br>Operations<br>(C) to the particle of the pa   | No. Management of the Control of the  | Delite and E   | point (Me<br>30 Me<br>30 Me<br>30 Me<br>30 Me   | 207 mg<br>207 mg<br>207 mg  | 202 no<br>202 no<br>202 no<br>203 no   | CHTRANS<br>CHTRANS<br>CTTRANS<br>CTTRANS  | CST Nati<br>CST Nati<br>MCC Nati<br>MCC Nati   | Gradur and Na des had been been been been been been been bee   | Marie Committee  | Miral<br>Miral<br>Miral<br>Miral<br>Miral<br>Miral   |     |
|  | e e e e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e<br>e   | Ar Minamaine<br>Minamaine<br>Managarita<br>Minamaine<br>Minamaine   | Delite and E   | police like<br>2016/e<br>2016/e<br>2016/e<br>2116/e<br>2116/e   | 207 mg<br>207 mg<br>207 mg<br>207 mg  | 202 Aug<br>202 Aug<br>202 Aug<br>202 Aug<br>202 Aug  | CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMINA<br>CHEMIN | Chinese<br>Chinese<br>Militari<br>Militari<br>Militari   | Brasile on the base of the bas   | probe sof on the Control of the Cont | (Afficial)<br>(Afficial)<br>(Afficial)<br>(Afficial)<br>(Afficial)<br>(Afficial)   |     |
|  | y way y was a second of the se   | Mendesprents<br>Mendesprents<br>Mendesprents<br>Mendesprents<br>Mendesprents<br>Mendesprents<br>Mendesprents  | Delin and S  | point (Me<br>20.3 Me<br>20.3 Me<br>20.3 Me<br>20.3 Me<br>20.4 Me<br>20.4 Me   | 207 mg<br>207 mg<br>207 mg<br>207 mg<br>207 mg  | 993 Aug<br>303 Aug<br>903 Aug<br>903 Aug<br>903 Aug  | Carmina<br>Carmina<br>Carmina<br>Carmina<br>Carmina<br>Carmina  | Chinasi<br>Chinasi<br>Militari<br>Militari<br>Militari<br>Chinasi  | Grader and<br>North Management<br>Coulder San<br>State San<br>San All San and<br>A sandhaman<br>A sandhaman | ne Equinite from  High  Dive  Bine   | Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani   |     |
|  | Mariand  | jūr<br>Miniskopinišis<br>Miniskopinišis<br>Miniskopinišis<br>Miniskopinišis<br>Miniskopinišis<br>Miniskopinišis<br>Miniskopinišis   | Driver (N) - Annual Control Co | point Me<br>303 Me<br>303 Me<br>303 Me<br>313 Me<br>313 Me<br>313 Me<br>313 Me  | 207 mg<br>207 mg<br>207 mg<br>207 mg<br>207 mg  | 200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg   | Carmeny<br>Carmeny<br>Carmeny<br>Carmeny<br>Carmeny<br>Carmeny  | CRY for<br>CRY for<br>MC for<br>MC for<br>MC for<br>MC for<br>MC for   | Brade on the first of the first   | MF(pt)  Diverse  HF(pt)  Diverse  HF(pt)  Diverse  Divers | Hijmal<br>Silver<br>Silver<br>Silver<br>Silver<br>Silver<br>Silver   |     |
|  | W W W W W W W W W W W W W W W W W W W  | jür Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>Minakuşundu<br>M                        | Different Policy Color C | police like<br>2016/e<br>2016/e<br>2016/e<br>2016/e<br>2016/e<br>2016/e<br>2016/e<br>2016/e<br>2016/e   | 207 mil<br>207 mil<br>207 mil<br>207 mil<br>207 mil<br>207 mil<br>207 mil   | 200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg   | CFR642<br>CFR649<br>SFR649<br>SFR649<br>SFR649<br>SFR649<br>SFR649<br>SFR649  | CRY for<br>CRY for<br>MC for<br>MC for<br>MC for<br>CRY for<br>C | Broadwards  All Stanger  Desire Sea   | Marianian Marian | (M) real<br>(M) real   |     |
|  | W W W W W W W W W W W W W W W W W W W  | Africalisament of<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management<br>Management | Delinion FO Store  Delinion FO S | point (Mar.<br>2015 Mar.<br>2015 Mar.<br>2015 Mar.<br>213 Mar.  | SET FINE<br>SET FINE<br>SET FINE<br>SET FINE<br>SET FINE<br>SET FINE<br>SET FINE<br>SET FINE<br>SET FINE  | 200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg<br>200 mg   | COMMENT<br>COMMENT<br>ALL MENT<br>ALL MENT<br>ALL MENT<br>ALL MENT<br>ALL MENT<br>ALL MENT  | CD form<br>CD form<br>MC form<br>SC form<br>SC form<br>SC form<br>SC form<br>SC form<br>SC form<br>SC form<br>SC form  | By making to making the making the best for the best fore   | Maria Systems of the Control of the  | Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyani<br>Milyan  |     |
|  | Total  | Ja Michalagamia<br>Makalagamia<br>Makalagamia<br>Makalagamia<br>Makalagamia<br>Makalagamia<br>Makalagamia<br>Makalagamia<br>Makalagamia<br>Makalagamia<br>Makalagamia<br>Makalagamia  | Delinion P. Communication of the Communication of t | process (Marc<br>300 Marc<br>300 Marc<br>300 Marc<br>300 Marc<br>300 Marc<br>30 | 207 mile<br>207 | 907 no<br>909 no<br>909 no<br>907 no<br>907 no<br>907 no<br>197 no<br>197 no<br>197 no<br>197 no   | COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMENT<br>COMMEN | CD Flori<br>CD Flori<br>MC   | Fronte on the state of the stat   | order of an inches | Milynus  |     |
| 10   10   10   10   10   10   10   10  | Purional   | July Medical promitive Medical  | Delibrate FO, Toronto, Total St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co  | Million Silvery Silver  | 207 mil<br>207 mil  | 200 mg<br>200 mg   | CO Mighty<br>CO Mighty<br>ACC Mighty<br>AC  | CET had<br>CET had<br>MCT had<br>NCT had<br>CET had<br>CET had<br>CET had<br>SET had<br>SET had<br>SET had<br>SET had  | Browning of the control of the contr   | order of an in- term of particular frame of the control of the con | Milynes  |     |
| Company  | Amend  | Ma - Marchagement - M  | Delinion PC States and PC Stat | prior (the SCHO) of the SCHOOL  | 207 mg<br>207 mg  | 200 has<br>200 | Cornets<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness  | CET had<br>CET had<br>NOT had<br>NOT had<br>SET had<br>SET had<br>SET had<br>SET had<br>SET had<br>SET had   | Broadward Angeles of the Control of  | Maria Pipalina Milana Pipalina | Military   |     |
| Section  | Puriodic Parisons Par   | Marchagemin  March  | Delinate (N. Stoperson (N. Sto | poole (An State St  | 307 mg<br>307 mg  | 200 no. 200 no   | Limbta<br>tarnes,<br>tirnes,<br>tirnes,<br>tirnes,<br>tirnes,<br>tirnes,<br>tirnes,<br>tirnes,<br>tirnes,<br>tirnes,<br>tirnes,<br>tirnes,  | CET had<br>CET had<br>NOT had<br>SET ha    | Godernation of the Control of the Co   | to Cyptonia  or Style  or  | Milyani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>Bilani<br>B |     |
| Company  | Amend  | Ma - Marchagement - M  | Delinion PC States and PC Stat | prior (the SCHO) of the SCHOOL  | 207 mg<br>207 mg  | 200 has<br>200 | Cornets<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness<br>torness  | CET had<br>CET had<br>NOT had<br>NOT had<br>SET had<br>SET had<br>SET had<br>SET had<br>SET had<br>SET had   | Broadward Angeles of the Control of  | Maria Pipalina Milana Pipalina | Military   |     |

## Give us a try

A fully functioning Ergonizer trial is available here:

http://demo.ergonizer.de

## **Full licences**

are available online:

http://shop.ergonizer.com

# We are happy

to answer your queries: info@ergonizer.de

# If you are

in Italy, ask Mr. Bellicoso at info@medgraphics.it

## Much more information

can be found at:

http://www.ergonizer.com http://twitter.com/ergonizer







# The perfect duo: Ergonizer Software and the Diaglobal Lactatphotometer plus

## Lactatphotometers by Diaglobal

- Nasschemische Photometrie as in the in dustrial laboratory you obtain accurate mea surements without artifact formation.
- Serial measurements in multi-stage tests even after completion of the exercise test.
- Low base investment and low consumption costs
- 10µl of capillary blood are adequate for a measurement
- Long periods of storage of the units and the sample container without any intermediate maintenance
- Look at http://www.diaglobal.de