Compact Metabolic cart for Accurate Pulmonary Gas Exchange & 12-lead Stress Testing ECG

- Breath by Breath Gas Exchange data analysis (VO₂, VCO₂)
- Integrated 12-lead ECG for Stress Testing (option)
- Nutritional Assessment
- Fast response Paramagnetic O₂ Sensor
- Full Spirometry, Exercise SpO₂ monitor
- Windows Vista™ Compatible
Applications

Designed to be the perfect tool for any kind of Cardio Pulmonary Exercise Testing (CPET), Quark CPET includes features for any discipline requiring metabolic assessment.

- Exercise Physiology, Education.
- Sports Science and Human Performance labs.
- Clinical Exercise Testing (Respiratory PFT Labs, Cardiology, Cardiac Rehab).
- Nutrition assessment.

Unsurpassed Accuracy

- Superior hardware specifications and quality design ensure many years of accurate data.
- Quark CPET exceeds the accuracy standards of both the American Thoracic Society and the European Respiratory Society.
- Paramagnetic Oxygen and NDIR Carbon Dioxide analyzers.
- Bi-directional digital Turbine for Flow and Volume measurement.
- Accurate within a wide flow range (0-300 L/minute).
- Resistance to flow is less than 0.7 cmH₂O/L/s@12 L/s.
- Small, Medium and Large sizes face masks for Adults.
- Comprehensive Calibration easy, quick and fully software assisted.
- Low Maintenance costs and Easy Servicing.

Cardio Pulmonary Exercise Testing

- True Windows™ based program, offering, simplicity, versatility and familiar user interface.
- Display real-time data and graphs in either pre-defined or user formats.
- Real time O₂ and CO₂ waveforms.
- Exercise Flow-Volume loops.
- Ergometer control, via RS-232 interface, allows user easy protocol setup and dynamic changes.
- Advanced Data Elaboration.
- Automatic and manual detection of anaerobic threshold according to the Modified V-Slope method (Wasserman).
- Access data in a spreadsheet format for advanced data elaboration (filtering, smoothing, etc.).
- Standard and custom Exercise protocols design.
- O₂ Kinetics feature automatically provides O₂ debt, O₂ deficit and tau values during any constant stage.
- “Fitting” features on any plot (both linear and exponential).
- Indirect Cardiac Output by “Wassermann Algorithm”.
- Export test in a single file (ASCII, Excel, file formats).
- Email test with MAPI compatible application (outlook, eudora etc.).
- Add user defined parameters and predicted equations with custom based formulas.
- Integrated 12-lead Stress Testing ECG.
- True diagnostic quality waveforms.
- Continuous 12 lead viewing.
- Zoom and freeze features.
- Current and reference ST analysis profiled for all 12 leads.
- ST depression and slope trends displayed during test.
- Averaged QRS complexes over reference ECG complex.
- Real time laser printout.

The CPET module add the possibility of performing pulmonary gas exchange analysis during exercise.

Real time graphic and numeric display of a Cardiopulmonary exercise test (Gas exchange and ECG).

PC software Windows VISTA compatible offers familiar user interface and powerful data elaboration.
Optional Hardware & Software

<table>
<thead>
<tr>
<th>Optional Hardware &amp; Software</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spirometry</td>
<td>Software and hardware to perform screening spirometry (FVC, MVV, broncho-challenge etc.).</td>
</tr>
<tr>
<td>Pulse Oximetry</td>
<td>Monitor Oxygen saturation exercise using a pulse oximeter (SpO₂) provided with either finger, ear or reflectance probes.</td>
</tr>
<tr>
<td>Canopy Kit</td>
<td>Perform REE measurements by means of canopy hood. Provided with specific flowmeter to increase accuracy at very low ventilations.</td>
</tr>
<tr>
<td>High/Low FiO₂ Kit</td>
<td>Kit of accessories for Gas Exchange measurements using hypoxic and hyperoxic gas mixtures.</td>
</tr>
<tr>
<td>Ergometers</td>
<td>COSMED provides a wide selection of treadmills and bikes for both clinical and performance applications. Refer to the Treadmill or Bike product brochures.</td>
</tr>
<tr>
<td>Physiotrainer</td>
<td>Optional software to dynamically control the work load of any ergometer to target physiological “effort-dependent” parameters such as VO₂, VO₂/Kg, HR and VE.</td>
</tr>
</tbody>
</table>

Nutritional Assessment

- REE, Substrate of Metabolism, NPRQ etc.
- User defined protocols consisting of two phases (1st phase discarded and 2nd phase data averaging).
- Post-analysis and custom selection of the “steady state” phase.

Powerful Reporting

- Prints any plot or data selection according to user defined criteria.
- **Ready-to-print** pre-defined reports.
- **9-plot Wasserman** report can provide single page report with the 9 graphs and additional test results for an easy clinical interpretation.
- **Summary Report**, provides data for a simple and easy interpretation.
- **ECG Report** on standard or grid paper.

Easy Maintenance & Service

Quark CPET has been designed to minimize the need of ordinary and frequent service inspections. Built with the latest plug & play architecture service and support inquiries can now be handled not exclusively by either factory or specialized service sites.

Explicative colour printout reports in different formats deliver clear information to user including: graphical test display, numerical data compared to predicted values and automatic interpretation of test results.
# Technical Specification

## Gas Analysers

<table>
<thead>
<tr>
<th></th>
<th>Oxygen (O2)</th>
<th>Carbon dioxide (CO2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Paramagnetic</td>
<td>NDIR</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>0-100%</td>
<td>0-10%</td>
</tr>
<tr>
<td><strong>t90</strong></td>
<td>&lt;120 ms</td>
<td>&lt;120 ms</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>±0.01%</td>
<td>±0.01%</td>
</tr>
<tr>
<td><strong>Warm-up</strong></td>
<td>0 min</td>
<td>5 min</td>
</tr>
</tbody>
</table>

## Flowmeters

<table>
<thead>
<tr>
<th></th>
<th>VO2max</th>
<th>RMR (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Bidirectional Digital Turbine</td>
<td>Bidirectional Digital Turbine</td>
</tr>
<tr>
<td><strong>Diameter</strong></td>
<td>Ø 28 mm</td>
<td>Ø 18 mm</td>
</tr>
<tr>
<td><strong>Flow Range</strong></td>
<td>0.03-20 L/sec</td>
<td>---</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>±2%</td>
<td>±2%</td>
</tr>
<tr>
<td><strong>Resistance</strong></td>
<td>&lt;0.7 cm H2O s/L, @ 12 L/s</td>
<td>&lt;0.7 cm H2O s/L, @ 3 L/s</td>
</tr>
<tr>
<td><strong>Ventilation range</strong></td>
<td>5-300 L/m</td>
<td>0-50 L/m</td>
</tr>
</tbody>
</table>

## Environmental sensors

<table>
<thead>
<tr>
<th></th>
<th>Temperature</th>
<th>Barometer</th>
<th>Humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range</strong></td>
<td>0-50°C (32 - 122°F)</td>
<td>400-800 mmHg</td>
<td>0-100%</td>
</tr>
</tbody>
</table>

## Interface ports

- USB A-B, RS-232, HR-777, Spo2

## Electrical requirements

- **Voltage**: 100-240V ±10%; 50/60Hz
- **Class**: 1 Type BF (EN 60601-1)

## Dimensions

- **Dimensions**: 33 x 41 x 16 cm (12.9 x 16 x 6.2 in)
- **Weight**: 6 Kg (13.2 lbs)

## Standard Packaging

- Gas Exchange Unit, HR belt, turbine flowmeter, PC software, 3 Adult face masks (S, M, L), 2 Adult Head caps, Calibration syringe (3 liters), Cables and probes, User manual

## PC configuration required

- Pentium or faster, Windows XP/VISTA 32, 128 Mb RAM or more, USB or RS 232, CD-ROM reader, 80 Mb on HD space available.

## Available languages

- Italian, English, German, Spanish, French, Portuguese

## Safety & Quality Standards

- Equipment complies with MDD (93/42 EEC) and FDA 510(k), EN 60601-1 (Safety) and EN 60601-1-2 (EMC)