



A Managed CPET Reporting Service:

direct to the patient's Clinician



Better outcomes through better information

Benefits:

- Convenient local testing for the patient, backed up by remote access to an expert opinion for the clinician
- Rapid turnaround of high quality reports
- Access to the latest peri operative management therapies and enhanced recovery techniques

Clinical Checks:

- Check for cardiac/pulmonary abnormalities
- Determination of anaerobic threshold
- Determination of V02 peak/max
- Data quality control
- ECG analysis

The combination of 76 Harley Street & HealthTest Managed CPET Reporting Service provides :

- A responsive managed CPET reporting service adhering to agreed service definition and service level agreements
- Comparative reporting on a series of CPET studies for the same patient
- Practical advice towards reducing the patient's measured risk areas prior to surgery
- Mentoring for local clinicians on interpretation of CPET results
- Authoritative fully managed service providing automated CPET reporting by experienced physiologists and expert clinicians from a renowned centre of excellence
- Fully encrypted patient data meeting NHS security requirements

Providing a Managed CPET Reporting Service

In addition to the supply of world class equipment and services HealthTest now offers a fully managed reporting service via our partners at 76 Harley Street for CPET and Pulmonary Function tests (PFT).

76 Harley Street: 'The Centre for Health and Human Performance', is a well established integrated health clinic whose team includes internationally renowned experts in the field of physiological medicine and CPET reporting.

When a CPET service is introduced to a pre operative care pathway, data analysis and report generation can become time consuming. A managed reporting service will protect time for existing clinical commitments.

The fully electronic secure service receives CPET data direct from the test location together with supporting information concerning the patient's general health, family history and medications.

Reports are created and reviewed by expert clinical consultants and physiologists specialising in CPET. A full interpretive report is produced giving an objective review of the patient's exercise tolerance and cardio pulmonary fitness.

The report details the key findings from the test together with a risk level for the patient's suitability for surgery. If appropriate the report will also include advice on suitable pre operative treatment or enhanced physiological preparation that could optimise the patient's condition prior to surgery and therefore reduce their specific risk issues.

Repeat testing will allow generation of comparative reports to evaluate the patient's condition following the adjunct of treatment or enhanced exercise regimen efficacy.

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