



Computerized segment bioimpedance measurement **XXX**

Performed on 13/03/2009 by AMV

Confidential and personal document

Measurement performed using the QPM process: Electronic sensor analyzer system, EC standard. Use of which was granted to AMV

IMPORTANT:

Under no circumstances does the QPM measurement constitute a diagnosis or a

QPM converts bioimpedance measurements into biophysical or biopsychological data via an interface based on electro quantic models of the organism. Rather than a static view of the individual, this instantaneous measurement provides information on his or her dynamic evolution.

Repeating these measurements at regular intervals allows us to see their progress over time. Interpretation of this measurement must be done by an AMV-certified person trained in the use of the QPM process, who remits a copy of the results of the measurement to the person concerned.

This report was interpreted	bv	
on	,	

SIGNATURE OF THE CERTIFIED OPERATOR

QPM is a product of **AMV** Company
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