



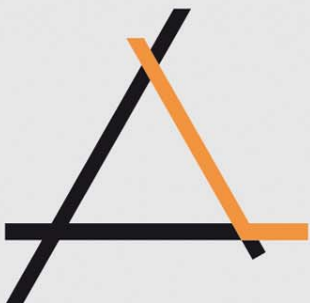
la qualité des artères

pOpmetre

Scientific Innovation

Arterial Stiffness Evaluation

Get a result within two minutes



www.pOpmetre.com

Bibliography

Etude de validation d'un nouveau dispositif de mesure de la rigidité artérielle : Le pOpmètre®.

Zhang J1, Dr Bozec E1, Dr Hallab M2, Pr Boutouyrie P1, Pr Laurent S1.

1 Unité de Pharmacologie Clinique, Hôpital Européen Georges Pompidou, Paris

2 Axelife sas - France.

31^e JHTA Paris 2011 - sous presse -

pOpscore® A New Index To Evaluate Arterial Ageing Independently Of Arterial Blood Pressure.

Hallab M, Boin JM, Trambly M, Chevalet P.

CHU de Nantes, 44000 Nantes, France.

Artery 2011

PC suggested : with 1 GHz or faster processor
RAM: 500 MB or more
50 MB of available hard-disk space
1024 x 768 256 colours display
Operating system: Windows® XP or later

Dimensions : 123 X 70 X 29 mm
Weight : 142 gr
Sensors : 187 gr
Cable ECG : 40 gr
Cables : 900 mm

Power Cable : 187 gr
USB Cable : 46 gr
Sampling : 1000 Hz
Power : 5 V
Recommended Temperature : 22°C

CE

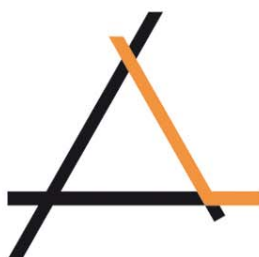
M200 - NS 201- 2011
NF EN 60601-1-2 : 2007
ISO 9001 : 2008



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