

A simple approach to Mouth and Nasal pressure measurements

RP Check

Portable measurements MIP, MEP and SNIP

The **RP Check** is a handheld respiratory pressure meter measuring mouth and nasal pressures (MIP, MEP and SNIP).

Small, portable and lightweight the **RP Check** allows paediatric and adult patients to be tested with ease in various settings including bedside and Out-patient clinics as well as preoperative assessment situations.

Results are instantly displayed on a large backlit display allowing multiple tests to be performed per patient.





The **RP Check** can be used as a battery operated, standalone device, saving the last patients results on the unit.

Alternatively, the **RP Check** can be connected to PC software for upload of results or alternatively connected for "live testing" on the PC software for immediate report creation.

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Features:

- Patient can inhale/exhale prior to the manoeuvre with the mouthpiece in their mouth ensuring there is no leakage of air and patient is prepared for test
- Operator guidance as to when a good mouth pressure test has been performed. If the minimum exhalation time (1.5 seconds) has not been achieved then a stop watch icon is displayed prompting the operator to repeat the test
- Fully compliant to ATS/ERS standards for mouth pressures
- Large backlit display
- Each pressure trace can be viewed for analysis
- Soft flexible nasal olives for SNIP measurements ensuring patient comfort and ease of use
- PC connectivity for PDF report creation, containing predicted values, patient details, test results, best pressure trace graph and ALL pressure trace graphs

Parameters measured (displayed in cmH2O): Mouth pressures

Mouth pressures:

MEP - Maximum expiratory pressure MIP - Maximum inspiratory pressure Pmax - Peak pressure MRPD - Maximum rate of pressure development MRR - Maximum rate of relaxation

Nasal pressure: SNIP – Sniff nasal inspiratory pressure

Specifications:

Operating Pressure Burst Pressure Accuracy Resolution Operating Temperature Operating Pressure Operating Humidity ± 300 cmH2O ± 2000 cmH2O +/-3% 1 cmH2O 0-40 °C Atmospheric 10% 30% to 90% RH Operating Altitude Storage Temperature Storage Humidity Display Power Supply Weight (approximate) Dimensions

Catalogue number: RP01

PC software info:

· Upload of last patients tests and results

Sea level to 6000 ft (~2000m) -20 to + 70° C 10% to 90% RH 128 X 64 Pixels Graphic LCD Single 9v PP3 battery 160g including battery 135mm x 65mm x 30mm

Compatible operating systems: Windows 7 32 & 64 bit; Windows 8.1 64 bit;

Windows 10 64 bit operating systems

References:

ATS/ERS Statement on Respiratory Muscle Testing - Am J Respir Crit Care Med Vol 166. pp 518-624, 2002

Stefanutti, D. & Fitting, J. W. 1999, "Sniff nasal inspiratory pressure. Reference values in Caucasian children", Am.J.Respir.Crit Care Med., vol. 159, no. 1, pp. 107-111.

Uldry, C. & Fitting, J. W. 1995, "Maximal values of sniff nasal inspiratory pressure in healthy subjects", Thorax., vol. 50, no. 4, pp. 371-375. Wilson, S. H., Cooke, N. T., Edwards, R. H., & Spiro, S. G. 1984, "Predicted normal values for maximal respiratory pressures in caucasian adults and children", Thorax.,

Wilson, S. H., Cooke, N. T., Edwards, R. H., & Spiro, S. G. 1984, "Predicted normal values for maximal respiratory pressures in caucasian adults and children", Thorax vol. 39, no. 7, pp. 535-538

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USB connectivity to PC software for uploading of patients tests OR "live testing" of

patient on PC software. Software is supplied on a USB stick for user installation.

• Each individual manoeuvre can be reviewed and deleted for Quality assurance

Choice of predicted values (Steffanutti & Fitting, Wilson et al and Uldry & Fitting)

· Patient demographics can be entered for a choice of predicted values

· Best pressure trace and All pressure trace graphs viewable

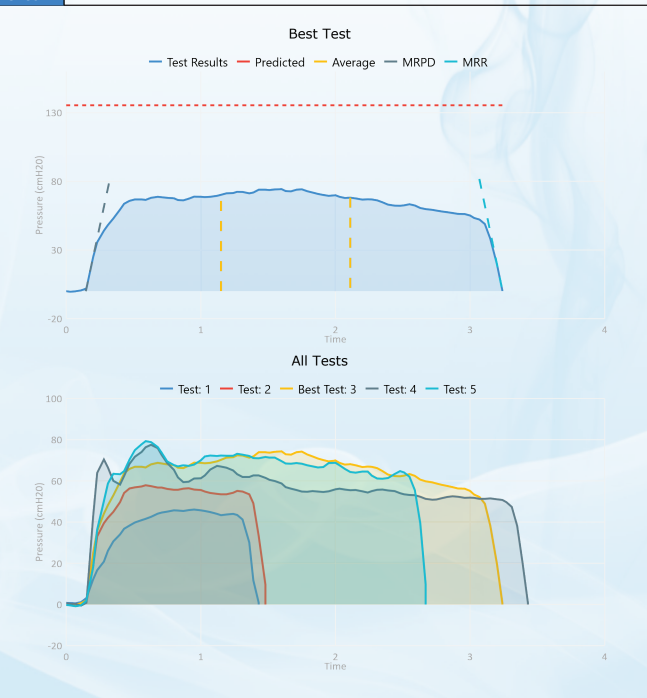
· PDF report creation for placing into patient records

RP CHECK

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Patient ID: 123 First Name: Bob Last Name: Someone Gender: Male Date of Birth: 08/07/1969 Age: 49 Height: 66Cm Weight: 176Kg Smoking Info: Non-Smoker Date of Test: 05/02/2019 13:22:40

Ir	ndices	Value	Min Predicted	Predicted	Max Predicted	% Predicted
	MIP	72	0	135	0	53.0
Ν	MRPD	571	N/A	N/A	N/A	N/A
	MRR	7	N/A	N/A	N/A	N/A
Qual	ity Check					



Physician/Health care professional: Dr Diagnostics

Signature: