



Respi-Check™ breathing indicator masks

The immediate and simple visual indicator of respiratory rate



Oxygen and Aerosol Therapy ▪ Variable Oxygen Concentration (Low Flow)

Respi-Check™ breathing indicator mask

Respiratory rate is an accurate reflection of severity of illness and if carefully measured is a sensitive marker of accurate respiratory and metabolic dysfunction, especially in the critical care setting. The Respi-Check breathing indicator provides a simple and inexpensive solution to improving the accuracy of respiratory rate measurement.

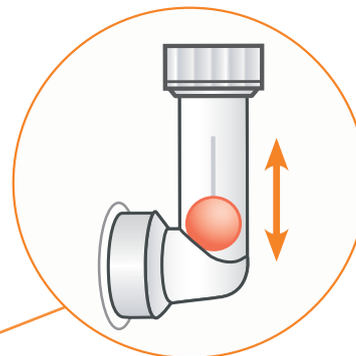
Why measure respiratory rate?

Respiratory rate should be recorded in anyone requiring oxygen therapy, whether due to illness, trauma or recovery from sedation. Yet it is often inaccurately estimated and poorly recorded.

How do I measure respiratory rate?

The Respi-Check provides accurate real-time information about a patient's work of breathing. It comprises a visible ball contained within a clear plastic tube which has been integrated into the mask.

The flow of oxygen into the mask pushes the ball to the top of the tube. The slightest negative pressure generated by the patient's inspiratory effort pulls the ball to the bottom of the tube providing an instant visual notification of each breath taken.



The Respi-Check breathing indicator

provides a simple and inexpensive solution to improving the accuracy of respiratory rate measurement

illustrated

Code	Description	Tube length	Box Qty.
1202000	Respi-Check, adult, breathing indicator high concentration oxygen mask with tube	2.1m	20
1216000	Respi-Check, adult, breathing indicator medium concentration oxygen mask		20
1292000	Respi-Check, paediatric, breathing indicator high concentration oxygen mask with tube	2.1m	20

Make an enquiry

IS10.7 • Issue 10 10.23



Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK
T: +44 (0)118 965 6300 info@intersurgical.com www.intersurgical.com



The manufacturer Intersurgical Ltd is certified to ISO 9001:2015, ISO 13485:2016, ISO 14001:2015 and MDSAP

Please think before you print
Save energy and paper.
If you must print this information sheet please print it double sided.