#### **Craig Abud**

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Sent: Wednesday, 27 July 2022 3:05 PM

To: Craig Abud

**Subject:** Niche News - July 2022



EasyOne Filter now available for EasyOne Air, Easy on-PC and EasyOne World Spirometers



#### EasyOne Filter

A spirometry filter solution by ndd the spirometry experts.

The EasyOne Filter is an Inline Bacterial/Viral filter which has been designed and manufactured specifically for the EasyOne range of Spirometers.

The EasyOne Spirette and FlowTube protect the EasyOne Spirometer as both have been proven to prevent cross contamination whilst the EasyOne Filter keeps the ambient environment clean for patients and healthcare professionals.

No need for Adaptors!

There are two versions of the EasyOne Filter: one which fits the FlowTube used in the EasyOne Air Spirometer and another to fit the Spirette used in the Easy

on-PC Spirometer and EasyOne World Spirometers without the need for an Adaptor.

The unique EasyOne Filter with its innovative diffusor guarantees highly accurate measurements while ensuring high filter efficiency, low flow resistance, and minimal dead space volume.

EasyOne Filter meets the 2019 ATS/ERS Spirometry standards for accuracy.

Click on this link to view the EasyOne Filter on our website.



# Busselton Study researching long COVID-19 utilises the EasyOne Pro® DLCO system

EasyOne Pro® is the first choice DLCO system for Clinical Trials due to its accuracy and proven longterm stability.

A clinical study on the long-term stability of the EasyOne Pro® found that "Measurements of DLCO were stable over the 3-year period

### EasyOne Air® Portable Spirometer

The EasyOne® Air portable
Spirometer can be used as a
standalone device in a Hospital
bedside application where results
are calculated, displayed and stored
directly on the device.

View real-time graphs, quickly enter patient data and easily navigate with

without any need for manual recalibration of the instrument.

The biological control was as good as the DLCO simulator to evaluate this kind of device in a long-term laboratory quality control program" (1).

EasyOne Pro® provides the most efficient and accurate way to test lung function in any setting.
Engineered using our patented TrueFlow™ and TrueCheck™ technology, the EasyOne Pro® eliminates all common sources of error, saves time and gives your patients the best pulmonary care in your practice or lung function laboratory. No need for a Body Box.

(1). Long-Term Stability of a Portable Carbon Monoxide Single-Breath Diffusing Capacity Instrument [Respir Care 2017;62(2):231–235. Laura Gochicoa-Rangel MD MSc, Paul L Enright MD, Robert Jensen PhD et al.

## View Busselton Study ABC News Story at this Link

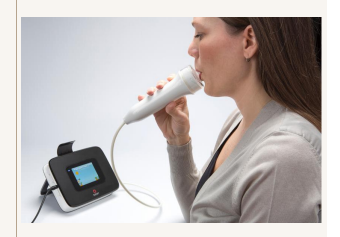
the high-resolution colour touch screen in the EasyOne® Air.

EasyOne® Air can be used as a portable or as a PC spirometer. It delivers consistent results regardless of setting or environmental factors.

EasyOne® Air integrates via Bluetooth with the EasyOne Connect PC software for added functionality and connection to eMR (electronic medical records).

EasyOne® Air is extremely robust with results delivered without the need for calibration thanks to our TrueFlow™ technology.

EasyOne digital ultrasound technology is unique, patented and the only Spirometer with clinically proven calibration stability.





#### piCO Baby Smokerlyzer®

The piCObaby Smokerlyzer provides instant results shown in exact ppm, %COHb and %FCOHb, which makes recording and interpreting patient's results quick and easy.

The piCObaby™ CO monitor is a valuable tool for pregnant smokers to visualise the effects that smoking is having on them and their child.

The familiar traffic light system provides visual motivation to the mum-to-be to quit smoking.

For further information or to order please contact us via our email info@nichemedical.com.au

#### NIOX® FeNO now 10 (Ten) Years in Australia

We launched the NIOX® family of FeNO devices in Australia 10 (ten) years ago which has enabled Respiratory Specialists to take FeNO testing out of the research laboratory and directly to their Patients at the Point of Care.

The demand for FeNO Testing at the Point of Care led to the creation of an MBS item number in Australia for FeNO when performed with Spirometry. (1)

NIOX® was the very first commercially available FeNO device launched in 1998 and trusted by clinical researchers across the globe with NIOX® having now been utilised in thousands of trials, including pivotal studies for Asthma Biologics. (2)

Thank you to all our customers who have used the NIOX® in their practices and in clinical trials over the past 10 (ten) years.

We at Niche Medical look forward to continuing our journey with FeNO testing in Australia.

FeNO testing is a cost-effective way of improving the entire Asthma Patient Care Continuum. (3) Identifying Type 2 Airway Inflammation and assisting in Asthma diagnosis. (4,5) Determining ICS responsiveness and optimising ICS therapy. (4,6) Uncovering non-adherence to ICS treatment. (7) Reducing exacerbation rate by up to 50%. (8) Identifying appropriate Patients for Biologics and monitoring their response. (9,10)



## **LiteAire®** Recyclable Cardboard Spacer

The LiteAire® Recyclable Cardboard Spacer has been shown in Clinical Trials to be at least as effective as Jet Nebulisers in treating acute presentations of Asthma to a Hospital Emergency Department.

LiteAire has also been shown to be as clinically effective as Large Volume Spacers.

The LiteAire Cardboard Spacer is a technically innovative and clinically proven product which we launched in Australia in 2007 having been manufactured in its current format since 2006. This experience and expertise in manufacturing ensures you receive the highest quality product for clinical use.

For further information or to order please contact us via our email info@nichemedical.com.au

(1). Item 11507 | Medicare Benefits Schedule (**health.gov.au**)

(2). Data on file C-NIOX-0004. Circassia Ltd. (3). Menzies-Gow et al. 2020. (4). Dweik et al (ATS guidelines). 2011. (5). NICE NG80. 2017. (6). Hanania et al. 2018. (7). Heaney et al. 2019. (8). Syk et al. 2013. (9). GINA Severe Asthma guidelines. 2019. (10). Corren et al. 2020.

# Please click on the link below to complete a 5 (five) minute survey on your experience with the EasyOne Spirometer

## EasyOne Spirometer Customer Survey



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