

Craig Abud

From: Craig Abud <craig@nichemedical.ccsend.com> on behalf of Craig Abud <craig@nichemedical.com.au>
Sent: Tuesday, 20 November 2018 12:04 PM
To: Craig Abud
Subject: Niche News - November 2018

Having trouble viewing this email? [Click here](#)

You are receiving this email from Niche Medical because you purchased a product/service or subscribed on our website. To ensure that you continue to receive emails from us, add craig@nichemedical.com.au to your address book today. If you haven't done so already, click to confirm your interest in receiving email campaigns from us.

You may [unsubscribe](#) if you no longer wish to receive our emails.



Niche News November 2018

In This Issue

FeNO + Spirometry New
MBS Item Number 11507
Spirettes and Flow Tubes
now available in Boxes of
200 and Boxes of 500
Help your Patients Quit
Smoking with
Smokerlyzer
LiteAire Cardboard
Spacer is a 98%
Renewable Resource
ERS Workshop: Clinical
Usefulness of Diffusion
Capacity - DLCO
Get the latest firmware for
your EasyOne Air
Spirometer
Important EasyOne Pro /
LAB Software Update
Follow us on Twitter

[Sign Up](#)



Welcome to Niche Medical's Customer Newsletter.

This newsletter is designed to inform our customers of the latest information on our products and services.

SIGN-UP!

Quick Links

Follow us on Twitter
(@NicheMedical)
Get the latest EasyOne
Connect / EasyOne Pro
Software

We highly value your input and feedback and encourage you to send all feedback and comments to Craig Abud by simply replying to this email.

If for any reason you do not wish to receive this newsletter in the future, simply click on the Safe Unsubscribe button at the bottom of this newsletter.

Please feel free to pass this newsletter onto those who may find it valuable. There is a forward email icon located at the bottom of this newsletter.



ITEM NUMBER 11507

MEASUREMENT OF SPIROMETRY:

(a) that includes continuous measurement of the relationship between flow and volume during expiration or during expiration and inspiration, performed before and after inhalation of a bronchodilator; and

(b) fractional exhaled nitric oxide (FeNO) concentration in exhaled breath; if:

(c) the measurement is performed: (i) under the supervision of a specialist or consultant physician; and (ii) with continuous attendance by a respiratory scientist; and (iii) in a respiratory laboratory equipped to perform complex lung function tests; and

(d) a permanently recorded tracing and written report is provided; and (e) 3 or more spirometry recordings are performed unless difficult to achieve for clinical reasons; each occasion at which one or more such tests are performed.

Note: Not applicable to a service associated with a service to which item 11503, 11512 or 22018 applies.

Telephone our office on 1300 136 855 or reply to this email for further information on NIOX VERO FeNO.

Click this link to make an impact with NIOX VERO.....



The EasyOne Spirometers and the EasyOne Air Flow Tubes are now available in Boxes of 200 and Boxes of 500.

These new box quantities will deliver you cost savings and economical ordering.

To order or receive a quote on Spirometers or Flow Tubes please telephone our office on 1300 136 855 or email to info@nichemedical.com.au



Smokerlyzers are a range of breath CO (Carbon Monoxide) monitors and testers which measure the small amounts of CO in exhaled breath. The more you smoke, the higher your CO reading will be.

The reading is given in ppm, which is the number of CO molecules in a million parts of air. The ppm reading can also tell you how much CO is in the blood %COHb (Carboxyhaemoglobin) reading. %COHb is the percentage of red blood cells carrying CO instead of oxygen.

The amount of CO in an unborn baby's blood is referred to as %FCOHb (percentage of foetal carboxyhaemoglobin). Some of the Smokerlyzer® range can analyse %FCOHb as an incentive to stop smoking and comply with new NICE guidelines for smoking in pregnancy.

Click on this link to read more about the Smokerlyzer range.....



The LiteAire Cardboard Spacer is a 98% Renewable Resource which is great news for the environment.

The LiteAire Cardboard Spacer is the best choice for Short-Term Use as Plastic Spacers need to be disposed of via Incineration which is not environmentally friendly.

Short-Term Uses of the LiteAire Spacer include:

- Pre and Post Bronchodilator Spirometry

- Emergency Medicine

- Short-Term Hospital Stays

- First Aid Kits

To order or receive a quote on the LiteAire Cardboard Spacers please telephone our office on 1300 136 855 or email to info@nichemedical.com.au

[Click on this link to read more on the LiteAire Cardboard Spacer....](#)



At the recent ERS Congress in Paris, ndd was given the opportunity to present an overview on the various applications of the diffusion capacity measurement (DLCO).

We were happy to see how much interest DLCO measurement raised among the attendees and were honoured that the workshop was fully booked.

Prof. Magnussen and Prof. Brusasco explained the wide use of DLCO and emphasised the importance of the further expansion of DLCO testing as a standard measurement.

The most important indications for DLCO testing that were covered in the presentation included:

- COPD

- Pulmonary Hypertension

- Cardiovascular Diseases

- Interstitial Lung Disease

- Pulmonary Toxicity

[Download the full presentation at this link.....](#)



Get the latest EasyOne Connect software at the link below.

The EasyOne Connect software is used for the EasyOne Air Spirometer and the Easy on-PC and can also be used to archive data from the EasyOne worldspirometer into a patient-centred database.

You can download the latest software free of charge from the ndd Medical Technologies website at <http://nnd.ch/index/downloads-software>

Note: These software downloads are executable files so if you work in a Hospital or a Government agency please make sure you have an IT person present to download and install the software as these type of files require administrator permission.

For assistance please telephone our office on 1300 136 855.

Get the latest EasyOne Connect software at this link.....



Get the latest EasyOne Pro software at the link below.

The EasyOne Pro software is used in the EasyOne Pro DLCO system and the EasyOne Pro LAB which features the Multi-Breath Nitrogen Washout.

The software is updated twice per annum and you can be downloaded free of charge from the ndd Medical Technologies website at <http://nnd.ch/index/downloads-software>

Note: These software downloads are executable files so if you work in a Hospital or a Government agency please make sure you have an IT person present to download and install the software as these type of files require administrator permission.

For assistance please telephone our office on 1300 136 855.

Get the latest EasyOne Pro software at this link.....



Follow us on Twitter to find out the latest news from Niche Medical.

Click here to follow us on Twitter

To find out the latest from Niche Medical (@NicheMedical) follow us on Twitter.

[Follow us on Twitter](#)

Sincerely,

**NicheMedical**
Solutions in Respiratory Care & Diagnosis

Craig Abud Director
0419 473 024
craig@nichemedical.com.au
[@nichemedical](https://twitter.com/nichemedical)

PO Box 1737
North Sydney 2059 NSW
Telephone: 1300 136 855
Facsimile: 1300 664 204

www.nichemedical.com.au

Craig Abud
Niche Medical

email: craig@nichemedical.com.au
phone: 1300 136 855
web: <http://www.nichemedical.com.au>

Niche Medical, PO Box 1737, North Sydney, NSW 2059 Australia

[SafeUnsubscribe™ {recipient's email}](#)

[Forward email](#) | [Update Profile](#) | [About our service provider](#)

Sent by craig@nichemedical.com.au in collaboration with

Constant Contact®

Try it free today