



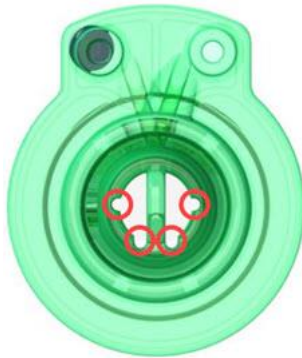
bellavista ANZ
Paul McWilliam

Dear Partner,



iFlow sensors: Adapted to each patient's specific needs

iFlow sensors are our **most accurate and safest** flow sensors available today. They **measure patient flow, volume** and **pressure** bidirectional with unequalled precision. They are also **very robust** due to their strong ultrasonic welding.



Safer due to water drainage grooves

In addition to the flow sensors for adult/pediatric ventilators (single-use [iFlow 200 S](#) and reusable [iFlow 200 R](#)), we also developed a flow sensor that meets the specific needs of the smallest and most sensitive patients: [iFlow 40 S](#) is an **advanced flow sensor** based on the **differential pressure principle** for **infant and neonatal** ventilators.

Water drainage grooves in the sensor body (highlighted in red) of the [iFlow 40 S](#) **dissipate condensation**, regardless of the orientation of the sensor, which is crucial for the **accuracy of measurements** and the **safety of patients**.

 **Buy now**

[iFlow sensors](#) are available in our webstore. There you will find further information and specifications of the different iFlow sensors.

imtmedical

imtmedical (Singapore) Pte Ltd

10 Jalan Kilang . Sime Darby Enterprise Centre #07-01

Singapore 159410

Phone: +65 6254 4110 .

eMail: webstore@imtmedical.com.sg

If your eMail address has [changed](#)
or you wish
to unsubscribe from our newsletter,
please click [here](#).
