

AW Technologies Press Release / 21.05.2026

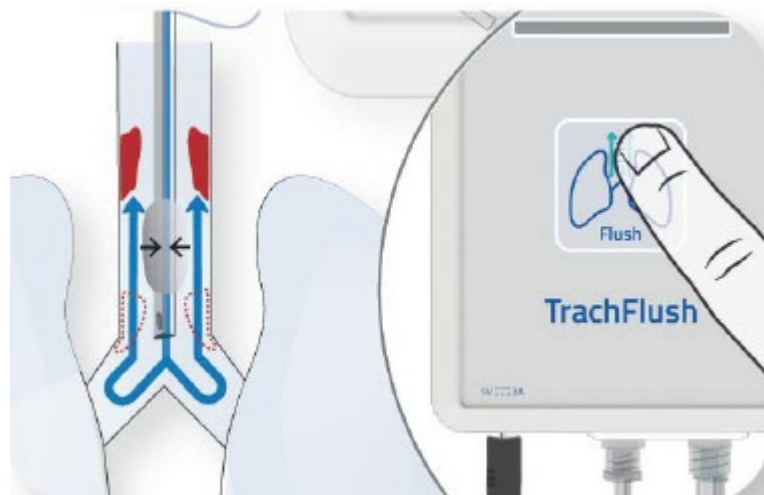
# AW Technologies and Renovate Biologicals announce they have entered into an exclusive distribution partnership for TrachFlush™ in India

Nørresundby, Denmark / Hyderabad, India – AW Technologies, a company focused on developing and bringing to market disruptive and innovative airway solutions for mechanically ventilated patients, and Renovate Biologicals, established in 2015, is a rapidly emerging healthcare leader transforming the Indian medical landscape through pioneering advanced therapies, breakthrough technologies, and next-generation healthcare solutions, announces today they have entered into an exclusive distribution agreement for the TrachFlush™ device in India.

Invented by Alberto Zanella, an Italian intensivist, and developed by AW Technologies, TrachFlush™ is a medical device that maintains the tracheal tube cuff's pressure, preventing subglottic secretion microaspiration, and removes the secretion below the cuff and above (subglottic) the cuff non-invasively, lightening the workload for healthcare professionals and reduced patient discomfort.



**The TrachFlush™ Device**



**Illustration of removing secretions with TrachFlush**

When the Flush button is pushed, TrachFlush automatically synchronizes with the ventilator, and deflates the cuff during the inspiratory cycle, utilizing the airflow of pressure from the lungs and the ventilator to “push” the secretions from above and below the cuff up into the mouth of the patient. TrachFlush re-inflates the cuff again prior to the expiratory cycle, avoiding PEEP loss.

**“TrachFlush™ fulfils a significant unmet clinical need in India, particularly in the management of mechanically ventilated patients. One of the major challenges faced in Indian critical care settings is effective secretion removal during mechanical ventilation, which directly contributes to complications such as Ventilator-Associated Pneumonia (VAP). The ability of TrachFlush™ to support effective subglottic secretion management and help reduce the risk of VAP was one of the primary reasons we approached AW Technologies for this partnership. We are excited to collaborate with AW Technologies and look forward to making a meaningful impact on Indian healthcare by bringing TrachFlush™ to hospitals and critical care centres across the country.”**

MR. M. NAVEEN KUMAR

Managing Director of Renovate Biologicals Pvt Ltd

**“We are delighted to enter into an exclusive partnership with Renovate to introduce TrachFlush™ across India. Through this collaboration, we aim to strengthen airway management practices and support healthcare professionals in delivering safer and more efficient care for patients on mechanical ventilation.”**

MR. ADAM HANSEN

Chief Executive Officer of AW Technologies ApS

#### **About Renovate Biologicals**

Renovate Biologicals (“RBL”), established in 2015 and headquartered in Hyderabad, is an emerging leader in introducing advanced and innovative healthcare solutions to the Indian market. The company is focused on bringing next-generation therapies, specialized medical devices, and scientifically advanced treatment protocols that redefine conventional standards of care.

RBL has established a strong leadership position in the Organ Transplantation Division with a comprehensive portfolio of organ preservation solutions, transplant consumables, and specialized devices used in transplant and critical care procedures. The company also operates in Advanced Surgical Care, Haemostasis & Blood Management, and Critical Care Solutions.

Driven by science, innovation, product quality, and customer-centric service, Renovate Biologicals continues to make advanced healthcare technologies more accessible and affordable across India.

For more information about Renovate Biologicals, please visit <https://www.renovatebio.com/>.

#### **About AW Technologies ApS**

AW Technologies – a Danish medical device company, established in late November 2018, focused on developing and bringing to market disruptive and innovative airway solutions for mechanically ventilated patients, including the primary product; TrachFlush. For more information, please visit [www.trachflush.com](http://www.trachflush.com) or [www.awtechnologies.dk](http://www.awtechnologies.dk)

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