



Rethink Ventilation in the Operating Room

Safe – Spontaneous – Simple

SMART VENTILATION
CONTROL (SVC)
VENTILATION OPTION
OF DRÄGER ZEUS®
INFINITY® EMPOWERED

Safe

Lung Protective Ventilation during Anaesthesia



Similar to a Lane Keeping Assist, SVC is an anaesthetist assist system that keeps the patient in a protective range. You can set the etCO₂ ranges, like the lanes of the road, and SVC will keep your patients ventilation within the desired ranges.

Low tidal volume built-in

Studies clearly demonstrate the advantages of using lung protective ventilation strategies in the OR in order to reduce the incidence of postoperative pulmonary complications. Smart Ventilation Control (SVC) supports clinicians in complying with recommendations to protect the lungs of surgical patients. Once the target ranges for tidal

volume and end-tidal carbon dioxide (etCO₂) are defined, your ventilation assistant, SVC, ensures that ventilation stays within these ranges.

SVC helps to secure ventilation quality and compliance with the most current standard of care – **safe**, spontaneous, simple!

Spontaneous

Maximise Spontaneous Breathing during Anaesthesia

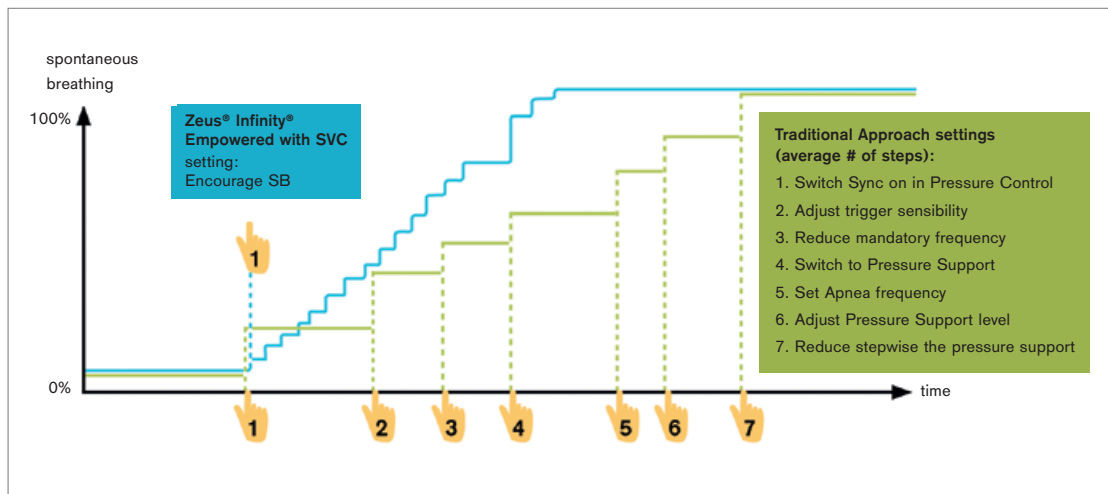
The earlier the better

Current discussions on protective ventilation strategies in the OR aim to reduce pulmonary complications by counteracting the effects of mechanical ventilation. Recent findings in the ICU have led to increasing deployment of spontaneous breathing to the benefit of patients. In the OR, Smart Ventilation Control now supports the patient-oriented transition between fully controlled,

assisted and spontaneous ventilation. It can automatically reduce the ventilator support from pure controlled ventilation until the patient is ready for extubation.

SVC ensures that the emerging respiratory drive is gently being taken care of and spontaneous breathing is being fostered – safe, **spontaneous**, simple!

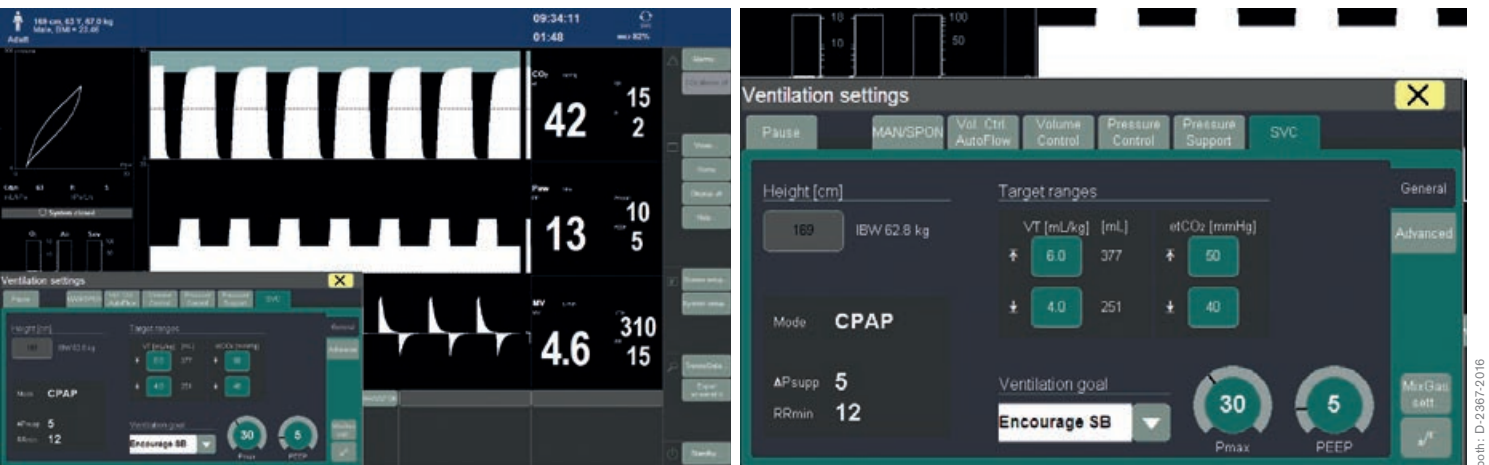
SVC – A simple and patient-oriented way to achieve spontaneous breathing



The earlier a patient can breathe spontaneously throughout a case the better. SVC enables the smooth transition between 100% controlled ventilation and spontaneous breathing, whenever the patient is able to do so – possible by one click.

Simple

The Intuitive Approach to Ventilation



Smart Ventilation Control (SVC) user interface on Zeus® Infinity® Empowered

Clinical knowledge built-in

A tool is of real help when it is intuitive and easy to use. SVC was designed to organically integrate into daily clinical practice giving the clinician the right choices. Once the desired ventilation goal is set SVC, takes over control of the dependent parameters keeping the patient within protective ranges.

SVC contributes to the reduction of complexity in the anaesthesia workplace while high ventilation quality is ensured – safe, spontaneous, **simple**.

Rethink Ventilation in the OR

Smart Ventilation Control



Your Ventilation Assistant

Safe

- Set one therapy goal, instead of controlling several parameters
- Helps to deploy protective ventilation in the OR
- Controls ventilation settings using evidence-based rule sets

Spontaneous

- Supports the emerging respiratory drive during general anaesthesia if required
- Ensures smooth and individualised transition from controlled ventilation to complete spontaneous breathing

Simple

- Simplifies achieving ventilation goals
- Controls ventilation parameters based on user defined ventilation goal
- Intuitively integrated into the Zeus® Infinity® Empowered user interface

You make the therapy decisions – SVC assists you to get there.

A simple user interface allows you to set the ventilation goal and target ranges easily. With **low tidal volumes** and a smooth **transition** from **controlled ventilation** to **spontaneous breathing SVC** – the new ventilation option of Zeus® Infinity® Empowered – offers cutting edge technology and great ventilation **comfort** for **you** and **your patient**.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

www.draeger.com

Manufacturer:

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

Locate your Regional Sales
Representative at:
www.draeger.com/contact



REGION DACH

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany
Tel +49 451 882 0
Fax +49 451 882 2080
info@draeger.com

REGION EUROPE

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany
Tel +49 451 882 0
Fax +49 451 882 2080
info@draeger.com

REGION MIDDLE EAST, AFRICA

Drägerwerk AG & Co. KGaA
Branch Office
P.O. Box 505108
Dubai, United Arab Emirates
Tel +971 4 4294 600
Fax +971 4 4294 699
contactuae@draeger.com

REGION ASIA / PACIFIC

Draeger Medical
South East Asia Pte Ltd.
25 International Business Park
#04-27/29 German Centre
Singapore 609916, Singapore
Tel +65 6572 4388
Fax +65 6572 4399
asia.pacific@draeger.com

REGION CENTRAL

AND SOUTH AMERICA

Dräger Panama Comercial S. de
R.L.
Complejo Business Park,
V tower, 10th floor
Panama City
Tel +507 377 9100
Fax +507 377 9130
contactcsa@draeger.com

CANADA

Draeger Medical Canada Inc.
2425 Skymark Avenue, Unit 1
Mississauga, Ontario, L4W 4Y6
Tel +1 905 212 6600
Toll-free +1 866 343 2273
Fax +1 905 212 6601
Canada.support@draeger.com