# AnaConDa-S



A product with multiple functions (Bacterial / viral filter, evaporator, reflector, HME) Small and light Utilises existing equipment Minimum training Easy setup Flexible in use No electronic components Maintenance and calibration free **Cost effective** 

## NEW AnaConDa-S Anaesthetic Conserving Device



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**SEDANA**MEDICAL

Medical technology is subject to constant innovation and development. The primary goal of Sedana Medical is adapt to these ever changing needs and continuously offer new and up-to-date solutions to Health Care Professional which support positive patient outcomes.

#### As Pioneers always a step ahead

With the **AnaConDa-S**, Sedana Medical presents a new version of the already very successful **AnaConDa**.

The new **AnaConDa-S** combines the well-known functions of the existing device in a smaller / more compact offering.

Painstaking research and development of the anaesthetic gas reflector has resulted in the minimization of the dead space without loss of performance.



Minimal dead space and optimum efficiency means maximum application possibilities and unrivalled costeffectiveness. Less weight also means more flexibility in daily practice. The new **AnaConDa-S** has only 50 ml dead space and can be used on patients with a tidal volume as low as 200 ml.



### Simple

Sedana Medical believes that the **AnaConDa-S** is a major milestone which will build on the already successful **AnaConDa**.

#### AnaConDa-S

- can be used with an extended patient base.
- does not require any modification to daily workflows as it works in exactly the same way as the AnaConDa.
- has the same dead space as a classical HME filter 50\% less than the existing  $\ensuremath{\textit{AnaConDa}}$ .
- works with both isoflurane and sevoflurane providing maximum user flexibility.
- offers maximum patient control with real time measurement of gas concentration.
- works with existing well-known and proven technologies - Syringe Pumps / Ventilators / Gas Modules.

### Trusted

Our technology has been established for over 12 years and to date the device has been used with more than 75,000 patients, in 600+ clinics and in 30 countries. The key to this success lies in the simplicity of the therapy which guarantees maximum safety in the daily work environment.

#### AnaConDa-S

- is a Class IIa passive medical device.
- is free of electronic components.
- does not require complicated or expensive equipment.



#### Technology gets AnaConDa ready

#### Gas Elimination

The use of **AnaConDa-S** does not require active anaesthetic gas scavenging. The residual gas elimination is achieved using Sedana Medical's passive filter. (FlurAbsorb®)

#### Anaesthetic Gas Measurement

While administration of the drug is exactly the same as with I.V. sedatives / anaesthetics (i.e. via syringe pump) the ability to monitor patient gas levels meets the growing requirement for greater control. Thus the possibility of either under-dosing or over-dosing is significantly reduced.

Technology for anaesthetic gas measurement is constantly developing. Many patient monitoring manufacturers are now offering compact modular solutions, centralized monitoring and digital documentation of patient data. These advances make **AnaConDa** usage simple and safe for Health Care Professionals.

#### **Respiratory Equipment**

Almost all modern respiratory ventilators have been shown to be compatible with the **AnaConDa** technology. Some ventilator companies are now validating their new products together with the **AnaConDa** and plans also exist to integrate the gas measurement technology into future ventilator offerings.