

From: Dombrow, Colleen

Sent: 2/1/2012 4:23:15 PM

To: TTAB EFiling

CC:

Subject: U.S. TRADEMARK APPLICATION NO. 79088541 - VAP - 056226.14379 - Request for Reconsideration Denied - Return to TTAB - Message 5 of 9

\*\*\*\*\*

Attachment Information:

Count: 30

Files: equip6a-3.jpg, equip7.jpg, equip7a.jpg, equip7b-1.jpg, equip7b-2.jpg, 76129475P001OF003.JPG, 76129475P002OF003.JPG, 76129475P003OF003.JPG, 76481057P001OF003.JPG, 76481057P002OF003.JPG, 76481057P003OF003.JPG, 76679728P001OF003.JPG, 76679728P002OF003.JPG, 76679728P003OF003.JPG, 77263421P001OF003.JPG, 77263421P002OF003.JPG, 77263421P003OF003.JPG, 77599655P001OF002.JPG, 77599655P002OF002.JPG, 78236135P001OF002.JPG, 78236135P002OF002.JPG, 78348007P001OF003.JPG, 78348007P002OF003.JPG, 78348007P003OF003.JPG, 78367116P001OF003.JPG, 78367116P002OF003.JPG, 78367116P003OF003.JPG, 78786100P001OF002.JPG, 78786100P002OF002.JPG, 78868623P001OF003.JPG

Date Created: 9/25/2011  
Document ID: LR050131-01

PDF 883 KB

Date Created: 9/25/2011  
Document ID: LR050477-01

PDF 310 KB

Date Created: 9/25/2011  
Document ID: LR-050429-01

PDF 310 KB

Date Created: 9/25/2011  
Document ID: LR-050244-01

## Education & Training

Maximize your return on investment by taking advantage of our [OEC service and training programs](#).



imagination at work

© 2011 General Electric Company

[GE Corporate](#) [Privacy Policy](#)

[Terms and Conditions](#) [Accessibility](#)

\*Trademark of General Electric Company

\*\*All third party trademarks are the property of their respective owner.

### Subscribe

Information on topics of interest to you.

### Follow Us



### About Us

- [campaigns](#)
- [Contact Us2](#)
- [Executive Biographies](#)
- [GE Healthcare Fact Sheet](#)
- [GEHC Careers](#)
- [Contact Us](#)
- [Website feedback](#)

http://www.medical.siemens.com/webapp/wcs/stores/servlet/CategoryDisplay~q\_catalogId~e\_1~a\_categoryId~e\_1029665~a\_catTree~e\_100010,1007665,1026016,1026015,1029665~a\_langId~e\_-1~a\_storeId~e\_10001.htm  
02/01/2012 03:03:33 PM



# Surgery Tables

Siemens USA | Site Explorer | Contact | Search

Home > Healthcare > Products & Solutions > Clinical Specialties > Surgery > Surgery Product Portfolio > Surgery Tables

## Surgery Product Portfolio - Surgery Tables

Text Size | Print | Email

Siemens offers a complete portfolio of OR tables. Whether you are specializing in cardiovascular surgery and need a free floating, fully radiolucent table, or you are focusing on orthopedics or neuro surgery, requiring a breakable table top, we have the right choice for you.

 <p><b>&gt; Artis OR Table</b> Integrated table for cardiac and vascular surgery</p>	 <p><b>&gt; Trumpf TruSystem 7500 for Artis zee</b> Integrated table for neuro- and orthopedic surgery</p>
---	---

With the **Artis OR** and the **Trumpf TruSystem 7500**, we offer two integrated surgical tables in combination with the **Artis zee** ceiling-mounted and **Artis zeego** system. **Integration means:** Synchronized C-arm and OR table movements - placing comprehensive control functions at the surgeon's immediate disposal. The Trumpf OR table has been designed especially for this integration and is only available through Siemens.

Did this information help you?  Yes  No

© Siemens AG, 2002-2012. All rights reserved | Siemens Compliance Manual | Privacy Statement | Terms of Use

http://www.medical.siemens.com/webapp/wcs/stores/servlet/CategoryDisplay~q\_catalogId~e\_1~a\_categoryId~e\_14264~a\_catTree~e\_100010,1007665,1026016,1026015,14264~a\_langId~e\_1~a\_storeId~e\_10001.htm  
02/01/2012 03:03:54 PM

SIEMENS

Mobile C-arms

Siemens USA

Site Explorer

Contact

Search

> Home > Healthcare > Products & Solutions > Clinical Specialties > Surgery > Surgery Product Portfolio > Mobile C-arms

## Surgical C-arms and Navigation - Mobile C-arms

Text Size

Print

From image quality to operability, from versatility to efficiency, our mobile C-arms set new benchmarks and greatly contribute to excellent precision in the OR.



> **ARCADIS Avantic**  
High-end C-arm (25 kW, 13" I) for a vast range of applications including cardiac and vascular surgery.



> **ARCADIS Orbic 3D**  
The high-end C-arm for intraoperative 3D imaging in orthopedic, trauma and spine surgery.



> **ARCADIS Orbic**  
Multipurpose high-end C-arm with an isocentric design and 190° orbital movement.



> **ARCADIS Varic**  
Advanced multipurpose C-arm for a broad range of applications like orthopedics, trauma and vascular surgery, or urology.



> **SIREMOBIL Compact L**  
Multipurpose C-arm for different applications such as orthopedics, trauma surgery and general surgery.

Did this information help you?  Yes  No

© Siemens AG, 2002-2012. All rights reserved | Siemens Compliance Manual | Privacy Statement | Terms of Use

http://www.medical.siemens.com/webapp/wcs/stores/servlet/ProductDisplay~q\_catalogId~e\_-1~a\_catTree~e\_100010\_10  
07665\_13978\_14072\_14097\_14205~a\_langId~e\_-1~a\_productId~e\_16818~a\_storeId~e\_10001.htm  
02/01/2012 03:04:14 PM

SIEMENS

SERVO VENTILATOR 300

Siemens USA

Site Explorer

Contact

Search

> Home > Healthcare > Products & Solutions > Clinical Specialties > Rehabilitation > SERVO VENTILATOR 300

## SERVO VENTILATOR 300

System Servo Ventilator 300 - The advanced intensive care ventilator for neonates, pediatrics and ad

The Servo Ventilator 300 offers a wide range of ventilation modes for supported and controlled ventilation. It offers modes like PRVC (Pressure Regulated Volume Control) and VS (Volume Support) to deliver the required volume at the lowest pressure.

### FLEXIBLE and GENTLE

- A complete and versatile therapy system
- An ultra-sensitive system that minimizes the patient's work of breathing
- Comprehensive, real-time monitoring
- Interpretive information displays

### One ventilator for all

The Servo Ventilator 300 is designed to address the very different requirements of adult, pediatric and neonatal patients in one instrument. Preset ranges for all relevant flow and volume parameters are automatically adjusted with a patient range selection knob. Your own preferred treatment parameters can then be safely and flexibly customized. This ability to ventilate any patient with the Servo Ventilator 300's comprehensive range of features means that you can move the ventilator wherever it's most needed so there's no more need for specific ventilators for specific ICUs.

### Flexible and Gentle

The Servo Ventilator 300 offers a wide range of ventilation modes for supported and controlled ventilation. It offers modes like PRVC (Pressure Regulated Volume Control) and VS (Volume Support) to deliver the required volume at the lowest pressure. And it features an ultra-sensitive triggering system, minimizing the work of breathing and gently but securely working with your patient - there's no need to fight against the Servo Ventilator 300. All available modes can be fully customized.

### The advanced intensive care ventilator for neonates, pediatrics and adults

The Servo Ventilator 300 has modern ventilation modes. The unique gas delivery system has very flexible and dynamic properties. The flow range covers very low flows from 0.1 ml/s up to high flows of 3 l/s. Advanced technology is used for flexibility and system integration. The Set Parameter Guide system together with the intelligent alarm and message center makes the Servo Ventilator 300 safe and easy to use.

### Gently supporting your patient

The Servo Screen 390 is a further example of the Siemens philosophy of gently supporting the patient. The information display further enhances your abilities to evaluate and to flexibly customize the ventilation to the patient's specific requirements. All changes in respiratory status of the patient are displayed and further adjustments can be made and monitored. The desired result - decreased time on the ventilator and in the ICU.

### User-customizable displays

Text Size

Call or Email Us



## Product Details

> Overview

> Clinical Application

> Technical Specifications

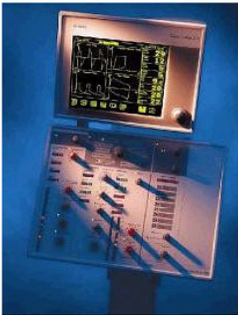
Single-knob, menu-driven operation is simple, yet it allows full customization of data presentation and parameter selection. Waveform and loop axes can be changed, screen layout customized, measurement units modified. A total of up to 16 parameters can be displayed simultaneously. And trends over the previous 3, 6, 12 or 24 hours can be displayed.

#### No disruption of ventilator setting

Setting the proper ventilator parameters for your patient is hard enough without additional external factors. And nowhere is this more critical than with the small volumes involved in ventilating a neonate. Which is why the Servo Ultra Nebulizer 345 is designed to introduce medication gently, precisely and without disrupting the ventilator settings.

#### Improved deposition

The Siemens ultrasonic nebulizer delivers medication with an extremely stable particle size for improved deposition. The nebulization process creates particles with a mass median diameter (MMD) of 4.0 µm. This not only enhances the efficacy of the delivery of medication, but it also optimizes your therapeutic goals and reduces medication wastage. The Servo Ultra Nebulizer 345 is compact, easy to clean and features only one disposable. It integrates simply into the ventilation circuit, and the clear cup affords an instant visual overview of status. Above all, the Servo Ultra Nebulizer 345 represents a logical continuation of the Siemens philosophy of gentle, sensitive ventilation. Through precise and gentle deposition of medication, you can aim at faster weaning, shorter ICU stays and better management of costly resources.



- [> Brochure](#)
- [> FAQ](#)

Did this information help you?  Yes  No

