the world of arcomed

high precision infusion technology

swiss made
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The Swiss Made origin and the quality of our infusion and syringe pumps are of the highest standards for you and your patients. Being part of our world offers you access to an incredibly innovative, truly simple and extremely robust Swiss Made product. As a leader in Infusion Technology we offer our customers a full range of Infusion Devices and Infusion Consumables. With our first class customer service, you can be sure of our support no matter where you are in the world. We care about our customers! Arcomed is the leading Infusion Technology provider in the world. The company has a long history and was officially founded in 1974. Since then, Arcomed has focused on Infusion Technology, offering a full range of pumps and IV consumables. Medical staff all over the globe appreciate our experience and trust our products in departments where critical care needs high precision and reliability. Areas in which simplicity makes the difference, the difference for you and your patients. Making our lives easier, safer and simply better. You want to be part of it? Join the world of Arcomed. Join the world of sophisticated simplicity!

Rethink Infusion!
Where imagination meets reality!
High precision at its best!
At arcomed, we are constantly creating and developing new technologies, setting new industry standards and striving to improve our products. Our innovations include several industry ‘firsts’ such as the Colour Display and Touch Screen user interface the MedMarker™ and AlertScout™ as well as the UniQueCONCEPT™, which is unparalleled in providing enhanced patient safety and improving patient care.

Collaborating with end users and responding to feedback, arcomed continues to innovate and develop the most effective Infusion Technology Solutions. Our Research and Development team is constantly striving to develop new innovations to make your daily routine simpler and safer for you and your patients. Our years of expertise have led us to develop a new generation of volumetric and syringe pumps we proudly call Chroma. This development has provided a breakthrough in technology reflecting the feedback of medical staff from around the world, providing additional functionality, simplicity and increased patient safety. The Chroma pump is an industry leader which can be used throughout the hospital including ICUs, theatres for pain treatment, on labour wards and on general wards. The Chroma series delivers an All-in-OneCONCEPT™.

The arcomed group is truly a driving force within the Infusion Technology Industry. This is why working with arcomed you can be assured that you are working with world-class Infusion Technology, with the team at the cutting edge of developments in our industry.

Let us show you why using our Chroma Series will make your life simpler and safer.
Innovation:

- Large, high impact, high resolution Colour Display technology for an incredibly safe and efficient workflow experience
- Touch screen, shortcut based user interface for unsurpassed usability
- Technology leader for state-of-the-art infusion treatment
- Increased patient safety with intelligent infusion devices
- The one and only, true All-in-OneCONCEPT™ with one pump for Critical Care, general ward, TCI, PCA, PCS, Bolus Tocolysis etc. applications
- Improved workflow efficiency with easy to use All-in-OneCONCEPT™ pumps
- The UniQueCONCEPT™ is the leading Infusion Data Management System (IDMS) for improved patient safety, ensuring the correct patient receives the correct medication at the correct time
The Revolution in Infusion Technology

UniQueCONCEPT™

Major causes of death such as motor vehicle accidents, breast cancer or AIDS always grab the headlines. However, medication errors, which are responsible for a similar number of deaths, do not always receive such publicity and yet are a daily threat to patients. arcomed has developed the solution – a revolution.

- Reducing Medication Errors
- Increasing Patient Safety
- Increasing Workflow Efficiency
- Increasing Legal Assurance

UniQueCONCEPT™ ensures the “6 rights” for maximum patient safety:

- right drug
- right route
- right patient
- right clinician
- right time
- right dose

The modular features and benefits of UniQueCONCEPT™ enables:

- Central Monitoring
- Central Alarming
- Access Control
- Prescription Tool
- Barcoding
- Drug Library / Contraindications
- Event Record / History Log
- Registration of Consumables
- Pump Tracer
Innovation meets the future!
Volumed® µVP7000 Chroma

- Large and easy to read, high impact, high resolution Colour LCD Screen
- Touch Screen, shortcut based user interface for ease of use
- MedMarker™ colour coding of medication
- Intelligent supervision of alarms with AlertScout™
- Drug-dose calculation
- Dose-error-reduction system
- Ramping and sequence drug library
- Flow rate range 0.01 – 999 ml/h
- Volume range 0.1 - 9999 ml
- Free-flow protection
- Adjustable pressure limit 0 – 999 mbar or mmHg
- Manual and programmable bolus function
- Automatic bolus reduction following occlusion
- Air-in-line detection
- Battery operation up to 6 h (rate dependent)
- IR Interface
- Standard power cord
- Built-in handle
- Ability to stack in docking station UniQueDOC™
- Compatible with IDMS/PDMS

Specification is dependent on model
Syramed® μSP6000 Chroma

- Large and easy to read high impact, high resolution Colour LCD Screen
- Touch Screen, shortcut based user interface for ease of use
- MedMarker™ colour coding of medication
- Intelligent supervision of alarms with AlertScout™
- Safety door to protect syringe
- Drug-dose-calculation
- Dose-error-reduction system
- Ramping and sequence drug library
- Flow rate range 0.01 - 1500 ml/h
- Volume range 0.1 - 999.0 ml
- Adjustable pressure limit 0 – 999 mbar or mmHg
- Manual and programmable bolus function
- Automatic bolus reduction following occlusion
- Battery operation up to 10h (rate dependent)
- IR Interface
- Standard power cord
- Built-in handle
- Ability to stack in docking station UniQueDOC™
- Compatible with IDMS/PDMS

Specification is dependent on model
TouchScreen

We all use touch screen technology in our daily lives. Our new touch screen allows you to interact with our infusion device in a way that hasn’t been possible until now.

With our customisable screen, the functions that you need are ready first time every time thanks to our adaptable menu technology.

A large colour touch screen significantly simplifies the use of any device. Touch screen simply stands for ease of use.

- First All-in-One™ Touch Screen Infusion pump
- 100% intuitive
- arcomed’s Touch Screen Technology is accurate even when wearing medical gloves
- Thanks to arcomed’s shortcut functions, the need to scroll through menus is now a thing of the past
- 1-Click takes you straight to your most used functions
- Intelligent design allows access to all functions via touch screen and conventional keys

TouchScreen is available on Volumed® µVP7000 and Syramed® µSP6000 Chroma Series
Medication errors are a recurring issue in modern hospitals around the world. These errors may have serious consequences for the patient and the reputation of the hospital. Professionals in charge of patient safety are constantly looking for solutions that eliminate infusion drug errors. At arcomed we recognise the need to identify various groups of drugs in a straightforward and easy to use way. arcomed's new MedMarker™ solution uses a simple and clear colour coding system that helps clinicians categorise drugs to minimise the risk of mistakes.

Leading the field in infusion pump development, arcomed's innovative MedMarker™ is now available on the world-class Chroma Infusion Pump Series, taking patient safety to a higher level.

- customised colour coding programmable in the pumps, in accordance with ISO or further standards
- overview of all drug groups programmed in the pumps
- simple and intuitive drug selection
- compatible with barcoding
- eases the nurses work-flow
- dramatically increases patient safety through massive reduction of drug errors

MedMarker™ is a revolution in Infusion Technology. It is the first time that colour coding is available on infusion pumps! With MedMarker™ arcomed is setting a new standard improving patient safety worldwide.
In today’s hospital environment, Infusion and Syringe pumps are devices with a major impact on patient safety and workflow efficiency. Nowadays, eight, twelve or even sixteen pumps are set up per patient. At the same time, demands on clinicians are increasing and their work is more time critical. Due to complex medication regimes, continuous medication flow is crucial. Alarms are not only disturbing; they also suspend the flow of medication to the patient. AlertScout™ constantly monitors the status of all pumps and alerts the clinician to potential alarms before they actually occur, thus allowing a timely interaction before a situation becomes critical. AlertScout™ is the new ‘eyes and ears’ of infusion, your personal assistant!

- Alerts you before an alarm occurs, allowing timely interaction
- Permanent status control
- Minimising alarms
- Ensuring continuous medication flow
- Your personal assistant

AlertScout™ is available on Volumed® µVP7000 and Syramed® µSP6000 Chroma Series
Convenience at its best. arcomed understands how you work and your desire to simplify your daily routine. arcomed products are designed to work intuitively to bring that additional simplicity to your day. We are always delighted when medical staff, from all over the world respond positively to our one device that speaks all languages. The language of the end-users. With our two step philosophy the pump interprets what you want to do and the device is quickly up and running. In today’s demanding medical environment this intuitive simplicity is just what you need.

With its straightforward approach, similar to that used on mobile phones, every user will find it easy to access their specific requirements. The neat and smooth design makes disinfecting the device a stress free task. In addition, our docking station will align the volumetric and syringe pumps in the correct way ready for every day challenges. Convenience for you.

Convenience!
A privilege to use!
Convenience:

- Simple and intuitive 2-step handling philosophy
- Intuitive Touch Screen, short cut based user interface
- Identical handling philosophy on both syringe and volumetric pumps
- Reducing errors and training efforts
- One pump for all needs and all departments
- Specialised and custom settings for maximum ease
- Easy to clean due to smooth lines
Volumed® µVP7000 Lite

- Simple and safe handling
- Flow rate range 0.01 - 999 ml/h
- Volume range 0.1 - 9999 ml
- Free-flow protection
- Adjustable pressure limit 0 - 999 mbar or mmHg
- Manual bolus function
- Automatic bolus reduction after occlusion
- Air-in-line detection
- Event specific alarm messages
- Battery operation up to 6h (rate dependent)
- Standard power cord
- Built-in power supply
- Built-in handle
- Ability to stack in docking station UniQueDoc™

Swiss made
Classic Plus Series

Syramed® µSP6000 Classic Plus
- Safety door to protect syringe
- Easy to use operation philosophy
- Large and easy to read display
- Key information and self-explanatory user instructions
- Automatic detection of syringes
- Flow rate range 0.01 - 1500 ml/h
- Volume range 0.1 - 999 ml
- Adjustable pressure limit 0 – 999 mbar or mmHg
- Manual and programmable bolus function
- Dose-error-reduction system
- Automatic bolus reduction following occlusion
- Battery operation up to 10h (rate dependent)
- IR Interface
- Standard power cord
- Built-in power supply
- Built-in handle
- Ability to stack in docking station UniQueDOC™

Volumed® µVP7000 Classic Plus
- Easy to use operation philosophy
- Large and easy to read display
- Key information and self explanatory user instructions on display
- Flow rate range 0.01 - 999 ml/h
- Volume range 0.1 - 9999 ml
- Free-flow protection
- Dose-error-reduction system
- Adjustable pressure limit 0 - 999 mbar or mmHg
- Manual and programmable bolus function
- Automatic bolus reduction following occlusion
- Air-in-line detection
- Event specific alarm messages
- Battery operation up to 6 h (rate dependent)
- IR Interface
- Standard power cord
- Built-in power supply
- Built-in handle
- Ability to stack in docking station UniQueDOC™
UniQueDOC™

- Convenient docking station
- "Easy-in, easy-out" pumps
- All pumps are stackable in every slot
- Docking station from 2 to 8 modules
- Easy to clean
- Automatic powering of pumps with one mains cable

Swiss made
Floor stands
arcoluxe Premium Care
arcoluxe Smart Care

- Extremely solid
- From 152 cm to 200 cm extendable
- Material: Stainless steel
- Large wheels
- Excellent mobility
Safety!

We all want to make the world a safer place. arcomed provides its end users and their patients with products that deliver superb patient safety. Since the development of our first infusion pumps, in 1974, our product development has been based on the ‘simple and safe’ principle. arcomed develops and produces simple and intuitive infusion devices – helping to eliminate the risk of mishandling by the end user.

The safety concept of our infusion pumps is based on a model built on three levels – combining technology, product design and add-on safety features. The latest technologies incorporated in our products, ensure an extremely high safety standard due to several drug limit checks, initial checks, operation checks and internal feedbacks. The design of our products – simple, compact, clear overview – combined with simple usability leads to the intuitiveness of our products which is unsurpassed.

As you would expect we also provide a full range of add-on consumables which have been carefully developed for our infusion pumps, incorporating the latest safety features. These products deliver a reduction in end user errors, improving patient care. For you and your patients safety!

No matter which sophisticated arcomed device is used, one credo remains - simple and safe to use!

Sophisticated Simplicity.
Safety:

- Intuitive and clever design for maximum safety
- Intelligent supervision system to protect users and patients
- Protection to prevent a free-flow situation
- Drug error reduction system
- Providing greater accuracy thanks to Swiss Made precision
Syramed® µSP6000 Premium

- Safety door to protect syringe
- Easy to use operation philosophy
- Large and easy to read display
- Drug-dose calculation / TIVA
- Dose-error-reduction system
- Ramping and sequence drug library
- Flow rate range 0.01 - 1500 ml/h
- Volume range 0.1 - 999 ml
- Adjustable pressure limit 0 - 999 mbar or mmHg
- Manual and programmable bolus function
- Automatic bolus reduction following occlusion
- Battery operation up to 10h (rate dependent)
- IR Interface
- Standard power cord
- Built-in power supply
- Built-in handle
- Ability to stack in docking station UniQueDOC™
- Compatible with IDMS/PDMS
- All-in-OneCONCEPT™: Optional TCI / PCA / PCEA / PCS / Bolus Tocolysis

Volumed® µVP7000 Premium

- Easy to use operation philosophy
- Large and easy to read display
- Drug-dose calculation / TIVA
- Dose-error-reduction system
- Ramping and sequence drug library
- Flow rate range 0.01 – 999 ml/h
- Volume range 0.1 - 9999 ml
- Free-flow protection
- Adjustable pressure limit 0 - 999 mbar or mmHg
- Manual and programmable bolus function
- Automatic bolus reduction following occlusion
- Air-in-line detection
- Battery operation up to 6 h (rate dependent)
- IR Interface
- Standard power cord
- Built-in power supply
- Built-in handle
- Ability to stack in docking station UniQueDOC™
- Compatible with IDMS/PDMS
- All-in-OneCONCEPT™: Optional TCI / PCA / PCEA / PCS / Bolus Tocolysis
Caddy Move

- Extremely stable and robust design
- Handles fitted to both sides for easy handling
- Up to 10 pumps can be placed onto Caddy Move
- 4 large, anti-static castors, 2 featuring brakes
- Telescopic pole, height 1.4 m to max. 2.1 m
- Designed to be used with UniQueDOC™
Experience is knowledge, know-how and expertise gained over the years. Founded in 1974, arcomed has led the way in Infusion Technology research and design. As one of the pioneers in developing infusion pumps, our product range continues to develop and provide greater performance for our customers, offering a full range of infusion pumps and infusion consumables that incorporate the very latest technologies.

Because of our focus, innovation and dedication, which is combined with the input of medical staff and medical institutes from around the world, our devices are designed by a team with world-class expertise in their field, who lead the way in Infusion Technology.

Our level of experience is first class. Our experience has helped us to develop sophisticated applications such as TCI, PCA, PCS, Bolus Tocolysis, the UniQueCONCEPT™ and much, much more. arcomed is proud of its Swiss heritage, all of our infusion devices are designed, developed and manufactured in Switzerland, and carry the ‘Swiss Made’ label, showing our customers that their product is part of the proud history of high quality Swiss manufacturing.
Experience:

- arcomed, your provider of Infusion Technology since 1974
- Superior and proven Swiss technology, for quality Infusion Therapy
- Full provider of Infusion Therapies, such as Critical Care, TCI, TIVA, PCA, PCEA, PCS, Bolus Tocolysis, enteral feeding, MRI, etc.
- Supplier of a full range of IV consumables, such as administration sets, extension lines, syringes, micro flo, etc.
- Working in conjunction with medical staff and medical institutes worldwide ensures that our devices continue to meet your demands and exceed your expectations
TCI  Target Controlled Infusion

TIVA  Total Intravenous Anaesthesia

- Easy to operate
- Clear and bright display for perfect visibility
- Compact and robust design
- Individual programming and alignment of TCI algorithms and TIVA programs, such as:
  - Schnider, Marsh (1.6 TPeak and 4.0 TPeak), Minto, others
  - TIVA Dose Calculation e.g. mg/kg/h, µg/kg/min (for example with induction) e.g. for Propofol, Ultiva, Noradrenalin etc.
- Automatic synchronisation of patient data between any number of pumps
- Intelligent BMI indicator

Available on selected models
PCA  Patient Controlled Analgesia
PCEA  Patient Controlled Epidural Analgesia
PCS  Patient Controlled Sedation

- Easy to operate
- Volume of up to 500 ml
- Drug and programming protection facility for safe use
- Patient friendly backlit bolus button
- Compact and robust design
- Easy to read large screens
- Full and comprehensive log, incl. bolus history
- Customised PCA / PCEA / PCS protocols

Available on selected models
Simplicity without compromise!
Bolus Tocolysis

- Quick and easy set up and start of Bolus Tocolysis protocol
- Different bolus levels can be selected and programmed
- Up to date technology
- Pump can be operated as Bolus Tocolysis and as standard pump
- The one and only, true All-in-OneCONCEPT™
- Ideally combinable with PCA option

Available on selected models
Enteral Application

- Colour coded pump for safe differentiation between enteral and IV Infusions
- Unique anti-blockage system to keep catheter open
- Colour coded consumables ensure safe and simple identification
- Enteral lines for adult and paediatric use
- Fits perfectly into arcomed’s docking system UniQueDOCTM
- Same handling concept for all arcomed devices
- Various enteral operation modes available for maximum convenience
For decades now, arcomed has had its entire infusion device Research and Development as well as the manufacturing site based in Switzerland. We are proud to manufacture products of the highest quality, using world class technology which delivers the highest safety standards. "Swiss Made" stands for high precision and robust quality. We use only the best materials to ensure we deliver the highest quality products to our customers.

This focus on the manufacturing process, as well as the long tradition of Swiss manufacturing precision, means that we can be confident of delivering only the highest quality products to our customers.

Our products can provide you with higher accuracy in patient care, better performance, greater durability and lower maintenance costs. Join the world of arcomed quality. Demand the best!
Quality:

- Each device is entirely Swiss Made
- High precision and high quality standards in manufacturing
- Superior and proven technology for precise infusion therapy
- Long standing tradition since 1974 for Infusion Technology
- Excellent performance
- Durable products
- Low maintenance costs
No artefacts!
UniQueMRIShield™

- Robust and solid shield to avoid artefacts on MRI image
- Perfect visibility of pumps from long distance
- Various sizes of MRI Shield
- Includes an arcomed Docking Station for convenient handling of pumps
- Maintenance free

swiss made
IV Consumables

- Full range of IV consumables such as IV lines, syringes, extension lines, oncology sets, cannulas, connectors, adaptors, stopcocks etc. for entire infusion and transfusion therapy
- High quality products providing maximum safety and satisfaction
- Customised consumables
- On time deliveries for perfect availability
- Innovative solutions providing safety for your patient and your clinical staff
- Proven solutions and excellent expertise for the highest of demands
One-size-fits-all? Not with arcomed. Our ethos is to provide individual solutions, for each device and customer, to ensure we deliver exactly what you need. Each hospital, each department and each patient can have different requirements. Our products can be tailored to meet each of these needs. Your arcomed team will work with you to deliver your exact needs, such as providing a drug library with individual settings and limits to ensure simple, effective patient safety.

The arcomed pump really is an all-in-one product. It can be used throughout the hospital, in ICU, OR, General Ward, Labour Ward, for pain treatment or parenteral nutrition, Ambulance and any other department. One pump for all. Welcome to the world of arcomed Infusion Technology.

*Flexibility!*
Customer satisfaction Swiss Made!
Flexibility:

- Individual solutions for individual demands
- Full flexibility with each product to increase workflow efficiency
- Devices for versatile use in Critical Care, OR, Pain Treatment, Oncology, Labour Ward, Paediatrics or Neonatal, etc.
- Reducing costs thanks to multi-functional products
- All-in-OneCONCEPT™ on various levels of IV therapy
All-in-OneCONCEPT™ Pump

- One pump for all your needs
- One handling philosophy for all your needs
- One pump for Critical Care, General Ward, Target Controlled Infusion (TCI), PCA, PCS, Oncology, Paediatrics and Neonatal, Labour Ward and many more
- One maintenance philosophy
- One solution
- One total satisfaction
- Integrated power supply, pole clamp and handle
Ambulance Pump

To make life even easier we also provide a compact, lightweight, ambulance pump. This device is fast and easy to use, robust with a long battery life and does not have any protruding parts. This means that our ambulance pump meets all of the requirements for the ambulance environment. The arcomed quality and user-friendliness you expect from our other products is contained within this specialist device providing your ambulance team with the infusion device they need on the go. The arcomed ambulance syringe pump and its docking mechanism have been designed, tested and certified to be used in ambulances. As with all of our products it is Infusion Technology you can rely on.

- Integrated handle
- Easy bolus application
- No protruding parts such as syringes
- Protected syringe
- Large and easy to read display
- Fast rate change
- 10 h battery capacity
- Easy and intuitive handling philosophy
- Various syringe brands – one pump
- Compact and robust design
- One hand operation
- Certified according to 10G, vibration and electromagnetic accreditation
In all areas of our lives, we all value strong, supportive partnerships. Working with arcomed we aim to provide you with a trustworthy and supportive partner, collaborating with you to find custom-made solutions for all your needs. We do not believe in a one-size-fits-all approach, we want to work with you to ensure our products meet and exceed your expectations every day.

Our worldwide partners and distributors are organisations that we have carefully selected to ensure they deliver the highest standard of customer service. We know how vital Infusion Technology products can be for medical staff as one of the essential tools in delivering safe and effective patient care. Our strong background, of almost forty years, developing world class Infusion Technology products is further evidence that working with arcomed will provide you with a credible, supportive partner.

Working with arcomed means you will have access to reliable pumps, offering you the flexibility you require, along with access to fast, high quality spare parts and repairs. In addition we offer specifically tailored training and clinical advice for your staff, to ensure they can deliver first class patient care. This support and reliability is all part of the partnership arcomed prides itself on, when working with customers, on a daily basis, all over the world. Swiss Made quality products. Swiss Made partnership.

Partnership!
### Volumed® µVP7000 Chroma Series

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>7T-GP-01</td>
<td>Volumed® µVP7000 Chroma G, PVC – RC</td>
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<tr>
<td>7T-PIX-01</td>
<td>Volumed® µVP7000 Chroma I, PVC – RC</td>
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<tr>
<td>7T-GRS-01</td>
<td>Volumed® µVP7000 Chroma G, Silicone – RC</td>
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<tr>
<td>7T-IRX-01</td>
<td>Volumed® µVP7000 Chroma I, Silicone – RC</td>
</tr>
<tr>
<td>7T-UXR-01</td>
<td>Upgrade from Chroma G to Chroma I</td>
</tr>
<tr>
<td>7T-UGR-01</td>
<td>Upgrade from Chroma G to Chroma X</td>
</tr>
<tr>
<td>7T-UGR-02</td>
<td>Upgrade from Chroma I to Chroma X</td>
</tr>
<tr>
<td>7T-UGR-03</td>
<td>PCA feature (Software and frame-door lock with key plus bag locker)</td>
</tr>
<tr>
<td>7T-TO-01</td>
<td>TCI feature (2 protocols)</td>
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<tr>
<td>7T-ID-01</td>
<td>TCI feature (additional protocol, each)</td>
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<tr>
<td>7T-ID-01E</td>
<td>Bolus Tokolysis feature</td>
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<tr>
<td>7T-ID-02</td>
<td>Upstream Occlusion Sensor, instead of EasyClip</td>
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<tr>
<td>7T-ID-02E</td>
<td>Upstream Occlusion Sensor, including EasyClip</td>
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<td>7T-ID-201</td>
<td>Option 12 Volt (use without Docking Station)</td>
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### Volumed® µVP7000 Lite / ClassicPlus / Premium Series

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<tr>
<td>7301</td>
<td>Volumed® µVP7000 Lite Silicone – RC</td>
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<td>7401</td>
<td>Volumed® µVP7000 Lite PVC – RC</td>
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<td>7C-RFR-01</td>
<td>Volumed® µVP7000 Classic Plus, PVC – RC</td>
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<tr>
<td>7C-IRS-01</td>
<td>Volumed® µVP7000 Classic Plus, Silicone – RC</td>
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<tr>
<td>7DK-RS-01</td>
<td>Volumed® µVP7000 Premium PVC – RC</td>
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<tr>
<td>7DK-RS-01</td>
<td>Volumed® µVP7000 Premium Silicone – RC</td>
</tr>
<tr>
<td>7C-ULO-01</td>
<td>UniQueCONCEPT™ / PDMS compatibility and Drug Labeling</td>
</tr>
<tr>
<td>7X-UOS-01</td>
<td>Upstream Occlusion Sensor, instead of EasyClip (only available on RC version)</td>
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<tr>
<td>7X-UOS-02</td>
<td>Upstream Occlusion Sensor, including EasyClip (only available on RC version)</td>
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<tr>
<td>7X-ID-01</td>
<td>Option 12 Volt (use without Docking Station)</td>
</tr>
<tr>
<td>7DPO-01</td>
<td>PCA feature (Software and frame-door lock with key plus bag locker)</td>
</tr>
<tr>
<td>7TD-01</td>
<td>TCI feature (Software)</td>
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<tr>
<td>7DB-01</td>
<td>Bolus Tokolysis feature</td>
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### Syramed® µSP6000 Chrome Series

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<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>6T-G-01</td>
<td>Syramed® µSP6000 Chroma G</td>
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<tr>
<td>6T-I-01</td>
<td>Syramed® µSP6000 Chroma I</td>
</tr>
<tr>
<td>6T-X-01</td>
<td>Syramed® µSP6000 Chroma X</td>
</tr>
<tr>
<td>6T-UXR-01</td>
<td>Upgrade from Chroma G to Chroma I</td>
</tr>
<tr>
<td>6T-UGR-01</td>
<td>Upgrade from Chroma G to Chroma X</td>
</tr>
<tr>
<td>6T-UGR-02</td>
<td>Upgrade from Chroma I to Chroma X</td>
</tr>
<tr>
<td>6TP-01</td>
<td>PCA feature (Software and frame-door lock with key)</td>
</tr>
<tr>
<td>6TP-02</td>
<td>PCA feature (Software and electro-magnetic-door lock without key)</td>
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<tr>
<td>6TD-02</td>
<td>TCI feature (2 protocols)</td>
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<tr>
<td>6TD-01E</td>
<td>TCI feature (additional protocol, each)</td>
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<tr>
<td>6TO-01</td>
<td>Bolus Tokolysis feature</td>
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<tr>
<td>6T-X201</td>
<td>Option 12 Volt (use without Docking Station)</td>
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### Syramed® µSP6000 Classic Plus / Premium Series

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<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6C-B-01</td>
<td>Syramed® µSP6000 Classic Plus</td>
</tr>
<tr>
<td>6CCB-01</td>
<td>Syramed® µSP6000 Premium</td>
</tr>
<tr>
<td>6C-UOD-01</td>
<td>UniQueCONCEPT™ / PDMS compatibility and Drug Labeling</td>
</tr>
<tr>
<td>6X-RED-01</td>
<td>Option Ambulance, including ambulance specific UniQuad® 1 module, certified</td>
</tr>
<tr>
<td>6X-RED-02</td>
<td>Option Ambulance, including ambulance specific UniQuad® 2 module, certified</td>
</tr>
<tr>
<td>6X-ID-01</td>
<td>Option 12 Volt (use without Docking Station)</td>
</tr>
<tr>
<td>6DPO-01</td>
<td>PCA feature (Software and frame-door lock with key)</td>
</tr>
<tr>
<td>6DPO-02</td>
<td>PCA feature (Software and electro-magnetic-door lock without key)</td>
</tr>
<tr>
<td>6TD-01</td>
<td>TCI feature (Software)</td>
</tr>
<tr>
<td>6DB-01</td>
<td>Bolus Tokolysis feature</td>
</tr>
</tbody>
</table>
### Volumed® µVP7000 Enteral Series

<table>
<thead>
<tr>
<th>Part-Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>7TENRP-01</td>
<td>Volumed® µVP7000 Chroma X, PVC - RC, ENTERAL</td>
</tr>
<tr>
<td>7DENRP-01</td>
<td>Volumed® µVP7000 Premium PVC - RC, ENTERAL</td>
</tr>
<tr>
<td>7TENRS-01</td>
<td>Volumed® µVP7000 Chroma X, Silicone - RC, ENTERAL</td>
</tr>
<tr>
<td>7DENRS-01</td>
<td>Volumed® µVP7000 Premium Silicone - RC, ENTERAL</td>
</tr>
<tr>
<td>7CENRP-01</td>
<td>Volumed® µVP7000 Classic Plus, PVC - RC, ENTERAL</td>
</tr>
<tr>
<td>7CENRS-01</td>
<td>Volumed® µVP7000 Classic Plus, Silicone - RC, ENTERAL</td>
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</table>

### UniQueCONCEPT™

<table>
<thead>
<tr>
<th>Part-Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>S310</td>
<td>UniQueCONCEPT™ bedside module incl. SW</td>
</tr>
<tr>
<td>S311</td>
<td>UniQueCONCEPT™ bedside module 2D BC-reader, incl. SW</td>
</tr>
<tr>
<td>S310-W</td>
<td>UniQueCONCEPT™ bedside module incl. SW, incl. wireless communication</td>
</tr>
<tr>
<td>S311-W</td>
<td>UniQueCONCEPT™ bedside module 2D BC-reader, incl. SW, incl. wireless communication</td>
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### UniQueMRIShield™

<table>
<thead>
<tr>
<th>Part-Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>S320</td>
<td>UniQueMRIShield™ 2 Module incl. 2 Pumps and Floor Stand</td>
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### Post and CADDY

<table>
<thead>
<tr>
<th>Part-Number</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>80270</td>
<td>ARCO Economical (for 1 pump)</td>
</tr>
<tr>
<td>5380</td>
<td>ARCO Lux Smart Care (up to 3 pumps)</td>
</tr>
<tr>
<td>5385</td>
<td>ARCO Lux Premium Care (up to 5 pumps)</td>
</tr>
<tr>
<td>5408</td>
<td>CADDY Move 1.4m (up to 8 pumps)</td>
</tr>
</tbody>
</table>

### UniQueDOC™

<table>
<thead>
<tr>
<th>Part-Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5412</td>
<td>UniQueDOC™ 2 Modules for posts</td>
</tr>
<tr>
<td>5413</td>
<td>UniQueDOC™ 3 Modules for posts</td>
</tr>
<tr>
<td>5414</td>
<td>UniQueDOC™ 4 Modules for posts</td>
</tr>
<tr>
<td>5415</td>
<td>UniQueDOC™ 5 Modules for posts</td>
</tr>
<tr>
<td>5416</td>
<td>UniQueDOC™ 6 Modules for posts</td>
</tr>
<tr>
<td>5418</td>
<td>UniQueDOC™ 8 Modules for posts</td>
</tr>
<tr>
<td>5512</td>
<td>UniQueDOC™ 2 Modules for rails</td>
</tr>
<tr>
<td>5513</td>
<td>UniQueDOC™ 3 Modules for rails</td>
</tr>
<tr>
<td>5514</td>
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<td>UniQueDOC™ 6 Modules for rails</td>
</tr>
<tr>
<td>5518</td>
<td>UniQueDOC™ 8 Modules for rails</td>
</tr>
<tr>
<td>5420</td>
<td>UniQueDOC™ Option handle</td>
</tr>
<tr>
<td>5421</td>
<td>UniQueDOC™ Option support base</td>
</tr>
<tr>
<td>5422</td>
<td>UniQueDOC™ Option adaptor for IR interface</td>
</tr>
</tbody>
</table>

### PremiumLink™ / IRIS.Net™

<table>
<thead>
<tr>
<th>Part-Number</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>4407</td>
<td>Configuration Station PremiumLink™ / IRIS.Net™ incl. Hard- and Software (available after training)</td>
</tr>
</tbody>
</table>

**Remark:** This list shows an overview. Product availability may vary from market to market. Subject to change without prior notice. Subject to current data sheets and quotations.
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