



page 3

## Illuminating

The **series 3** lights pass the practice test



page 4

## Steady

The new provita infusion stand **I 611**

For your life.

provita<sup>®</sup>  
c a r e

page 2

# Load-bearing

The carrier system **ICS 3** is proven, tried and tested as a flexible multiuse system



*Dear customers, friends and partners of provita, this is the first issue of provita nova, the current information letter, by means of which we want to keep you updated regularly on current product developments.*

*The main topic of this issue is the carrier system ICS 3. Moreover, you will find a preview of the new infusion stand the I 611 and a presentation of the series 3 lamps. If you want any further information, please feel free to contact us.*

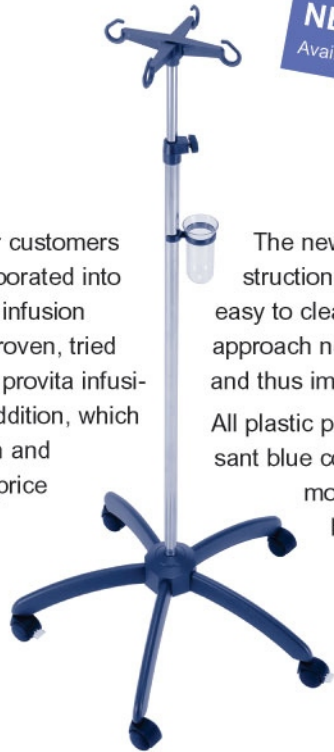
*The provita team wishes you an interesting reading!*

► **Steady**

**The new provita infusion stand I 611**

The wishes and ideas of our customers and our partners were incorporated into the development of the new infusion stand, the **I 611**. Thus, the proven, tried and tested product family of provita infusion stands experiences an addition, which distinguishes itself by design and color, easy assembly, a fair price and high safety standards.

By means of the innovative and patented plugging system, the **I 611** is assembled easily and ready to use quickly.



**NEW!**  
Available since August 2004.

The new, domed caster base construction made of stainless steel and easy to clean plastic allows the user to approach nearer to the infusion stand and thus improves its usability and safety. All plastic parts are designed in a pleasant blue color, offering a good match to modern medical practice and hospital environment.

Place of activity: hospital and treatment rooms, retirement home, home-care, doctor's practice



**provita GmbH Medizintechnik**  
Wermelskirchener Straße 16 & 20  
D-42929 Wermelskirchen  
Phone: +49 (0) 21 93/51 05-0  
Fax: +49 (0) 21 93/51 05-26 (Sales)  
info@provita.de

Please find further information under  
[www.provita.de/english](http://www.provita.de/english)

© provita GmbH Medizintechnik  
Concept/Design: margo [tt]  
07/04 - modifications reserved

## ► Load-bearing

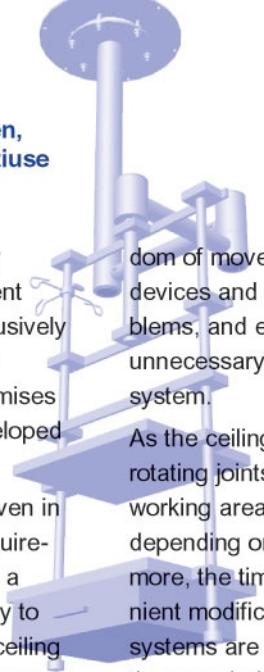
The carrier system ICS 3 is proven, tried and tested as a flexible multiuse system

Efficient equipment is of elementary importance, when dealing with patient care. The equipment should unobtrusively simplify work and thus contribute to patient recovery. Those are the premises according to which provita has developed the carrier system **ICS 3**.

In the meantime, the **ICS 3** has proven in practice that it fully meets these requirements. The system, which can bear a load of up to 40 kg (88 LBS), is easy to clean and its fixed swiveling to the ceiling and thus allows an efficient use of space. Personnel and patients have optimal free-

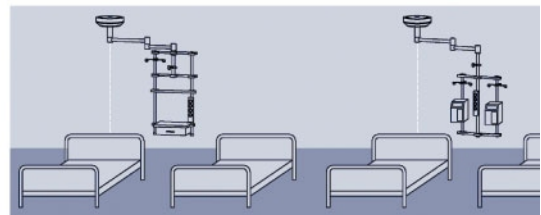
dom of movement, as the system holds devices and accessories without any problems, and even renders bulky carts unnecessary, by offering a drawer system.

As the ceiling arm is equipped with three rotating joints, it can be swiveled into the working area or into a parking position, depending on the current need. Furthermore, the time-consuming and inconvenient modifications of mobile caster systems are no longer necessary. The time needed for cleaning the ICS is shorter, as every component can be cleaned



by the personnel in an upright position. The flexible system is available for room heights from 2.50 to 3.10 m (8 to 10 feet) and can be extended and varied by means of numerous accessories for many different purposes and uses.

Place of activity: pre-operation room, intensive care unit, post-operation room



## ► Illuminating

The series 3 lights pass the practice test

Being on the market for almost a year now, the **series 3** lamps are already widely used. Especially the safety aspect has convinced many users. The series features a low heat load of the lamp head and offers safety glass, like series 1 and 2.

With its energy saving light, **series 3** is also an economic alternative to lamps with traditional light bulbs. In comparison with a 60 W light bulb, energy savings of the **series 3** amount to up to 80%. The light intensity of the 20 W model is similar to a traditional light bulb of at least 100W.

With all this performance and safety, the design of the **series 3** has already made a lasting impression. Being elegant and simple, the lamps adapt well to every room and offer a variety of uses by reason of their flexible mounting solutions and different uses.

Place of activity: retirement home, doctor's practice, light therapy, dental laboratory, workplace illumination.

