

Aesculap Service Systems

instacount® BASIC

It's time to simplify instrument management!



Quality & Performance

instacount® BASIC



SIMPLICITY AND SAVINGS.

Say good-bye to handwritten batch lists, batch guns, picture books and photocopying packing lists!

With instacount® BASIC software, you introduce quality control and a professional order to your instrument management. Standardized packing lists, handling tips, additional QA information and pictures will be available for every batch and every instrument to ensure efficient instrument handling, quality processing and repairs.

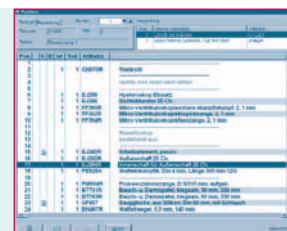
It's time to improve efficiencies, save time and money and give you peace of mind!

The instacount® BASIC software is a perfect solution for your instrument management needs. Functional and practical in design, easy to install and use, with instacount® BASIC you will have a professional instrument management system that is secure and structured.

Batches, Sets, Instruments and Implants

LOGIC AND PROCESS.

- An overview of the batch and set contents is always readily available
- Instruments are sorted into coherent and accurate packing lists
- Placing new instrument orders is quick and easy selecting from the imported item catalogues
- Control is available for your instrument and implant inventories
- Valuable instruments can be monitored as unique items using serial numbers



Repairs, Orders, Item Inventories and Replacement Instruments

ORDERS, REPAIRS AND MAINTENANCE.

- Specific instruments can be flagged for repair or maintenance
- Items can be added or replaced in the inventory or set list according to need
- All repair requests can be collated into one repair order
- Automatic reminders can be set up to ensure the instruments are returned quickly
- The repair frequency can be monitored and controlled



SERVICE

instacount® BASIC is simple to install with the aid of the user friendly "Step by Step" guide book – your installation is complete in minutes. Our experienced team will be available during the installation process to provide the application support and training. On-going support is available through our instacount® hotline following the installation.

PROCESS DOCUMENTATION.

instacount® BASIC is also suitable for small sterile supply departments wanting to automate their process documentation into a single system. By using a label printer and a barcode scanner, you can easily document your sterile processing thus eliminating the need for manual records.

FUTURE GROWTH.

instacount® BASIC is the 1st major step to control and manage your inventory and prepares your hospital for the future and can be easily upgraded to our more comprehensive networked system, instacount® PLUS which incorporates additional modules, greater functionality and options.



instacount® BASIC

instacount® BASIC is the foundation for modern instrument management.
instacount® BASIC provides the link for future upgrades.
instacount® BASIC improves efficiencies and saves time and money.
instacount® BASIC is a logistical solution for continued success.
instacount® BASIC is simple and effective.



AESCULAP®

All it takes to operate.



A B. Braun Joint Venture

INVITEC® and instacount® are either registered trademarks or trademarks of INVITEC GmbH & Co. KG in Germany and/or other countries.

Microsoft® and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

All other names of companies, products and services are either registered trademarks or trademarks of the respective companies.

www.instacount.com

B | BRAUN
SHARING EXPERTISE

AESCULAP AG & CO. KG

Am Aesculap-Platz
78532 Tuttlingen

Phone +49 7461 95-0
Fax +49 7461 95-2600

www.aesculap.de

All rights reserved. Technical alterations are possible. This leaflet may be used for no other purposes than offering, buying and selling of our products. No part may be copied or reproduced in any form. In the case of misuse we retain the rights to recall our catalogues and pricelists and to take legal actions.

Brochure No. E 023 02

0404/1.5/1