



Think Service. Think Aesculap.

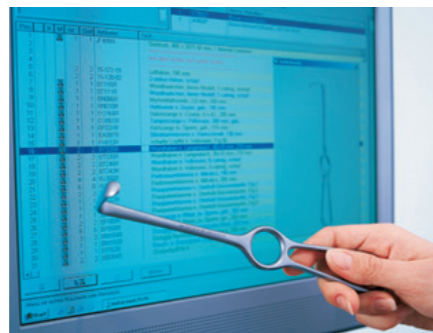
Preface

Today more than ever before, hospitals are being required to think economically and manage their costs efficiently, as well as to ensure their own legal security and the safety of their patients. In future, all processes involving surgical instrumentation will also need to be clearly documented and fully accountable.

To make sure this functions reliably, Aesculap offers its customers the instacount® Instrument Management System. Making an inventory of the instrument stock allows the circulating sets and instruments to be traced clearly and reliably throughout their lifetime.

Moreover, as well as the instrument purchase price, the repair and handling costs per set, per operation and per patient can also be documented and allocated accordingly.

In addition to the instacount®PLUS system solution, a BASIC version is now available as an easy to use plug and play software option. instacount®BASIC offers the ideal entry into computer assisted documentation of the instrument cycle, and can be expanded into the instacount® PLUS system solution without any difficulty.



Preface

Instrument Management System

- makes it possible for the first time to document and standardize a process
- improves clarity, system management and optimization
- supports sterile reprocessing with package assistants such as working instructions and media support (picture, sound, video) etc.
- inventory at the touch of a button (instruments, implants, consumables)
- assists the standardization of sets through freely definable master data with template technology
- provides transparency in tasks performed through informative production statistics on the product and set level
- controls and monitors the servicing intervals for trays, sets and individual products
- control automatic the sterility dates for trays and sets in storage
- manages simpler repairs and ordering
- calculates automatically costs for reprocessing
- establishes instrument utilization
- allocates individual the sterile goods or case trolleys to patients
- runs numerous analysis functions by patient or sterile goods

instacount®

Deciding on instacount®PLUS or instacount®BASIC gives your hospital a solid foundation for successful working. Systematic and efficient Instrument Management creates transparency in your instrument stocks and makes planning and economic coordination easier.

PrimeLine Containers

- newly designed permanent sterile protection system integrated into a high quality thermostable plastic lid
- economical: one-off purchasing costs, low consumable costs and "lifetime" function (5000 sterilization cycles validated in conformance with DIN EN 868, Part 8, Annex G)
- Maintenance of sterility fully assured during storage, transport and sterile preparation for use
- systematic organization of the sterile goods cycle in the hospital



With PrimeLine, B. Braun Aesculap underlines its position as world leader in the manufacture of surgical instruments and sterile container systems for the safe and economical supply of sterile goods in the hospital.