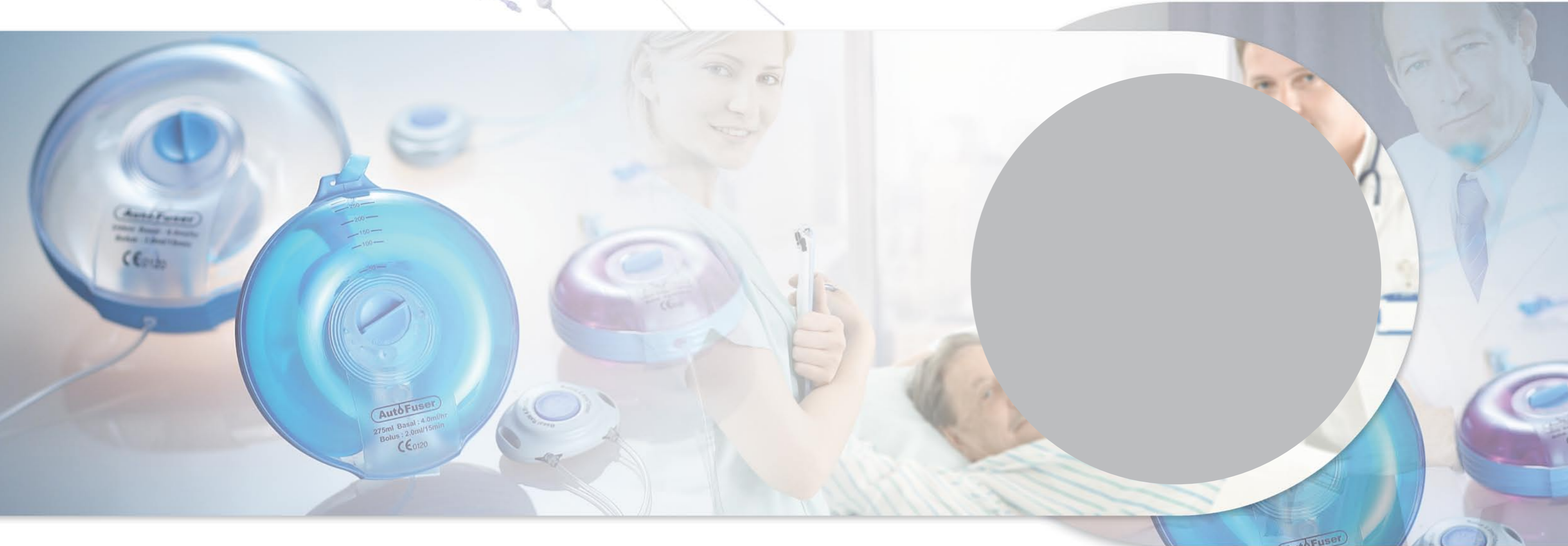




Auto Fuser

Disposable Silicone Balloon Infuser



New Innovative Technology
Take Control of your Patient's Pain Management

Auto Fuser

Disposable Silicone Balloon Infuser

New Innovative Technology Take Control of your Patient's Pain Management



The **AutoFuser**® is intended for continuous and/or intermittent infusion of medication for general infusion use including antibiotic, chemotherapy and pain management therapies.

The **AutoFuser**® unique circular design and small profile produce the most comfortable disposable pump available today without compromising reservoir volume.

Included strap clip and carrying pouch allow for ambulatory flexibility regardless of the surgical site location.

Graduated markings on the **AutoFuser**® allow the patient and caregiver to monitor the infusion to confirm proper operation.

Unlike some elastomeric pumps, the **AutoFuser**® is easy to prepare the pump can lie flat during the filling process for simple syringe transfer and the recessed fill-port minimizes sterility issues.

Within minutes, the pump can be filled, primed, and ready for patient use.



Managing Pain with the **AutoFuser**®

Take control of your patient's post-operative pain with the new **AutoFuser**® Pain Management System.

The **AutoFuser**® provides an accurate and flexible method of providing local anesthetic directly into the nerve bundle or surgical site.

Multiple choices in reservoir sizes and PCA options allow you to customize your patient's pain protocol.

- Pain relief without the side effects of narcotics
- 60ml, 100ml, 150ml, 275ml, 400ml and 550ml reservoirs available
- Basal rates : 0.5 to 10.0ml/hr
- Optional PCA bolus volumes : 0.5, 1.0, 2.0 and 5.0ml to address breakthrough pain
- Lockout times : 10, 15, 30 and 60 minutes
- Graduated markings on pump allow for simple monitoring and operation
- Portable and Disposable
- Unique shape provides easy filling and patient comfort
- Reduce hospital stays and improve recovery time
- Latex free and DEHP free

