

# Easypump® II and B. Comp

Your solution for safe, simple, and confident infusion therapy

## Clear • Reliable • Easypump® II – Specific data for compounding pharmacists

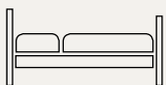
Pharmacists working in compounding units face one recurring challenge: **finding fast, trustworthy stability and compatibility data** for elastomeric pump infusions. With **Easypump® II** and **B. Comp**, B. Braun delivers a seamless, reliable solution that helps you work safer, faster, and with complete confidence.

### Easypump® II – Simplifying infusion therapy

Easypump® II is a flexible, mechanical elastomeric pump from B. Braun used in hospitals, ambulatory centers, and home care. Designed for simplicity and mobility, it supports safe, continuous infusions – without the need for programming or electricity.

#### Key benefits

- **Easy to use:** No programming, no power source, no alarms
- **Supports outpatient therapy:** Frees hospital capacity and increases patient mobility
- **Economic advantages:** Reduces bed days and nursing time<sup>1-2</sup>
- **Wide therapy range:** Antibiotics, chemotherapy, anesthesia, wound infusion, pain management, hydration
- **Patient-friendly:** Lightweight soft-shell for comfort and mobility
- **Reliable:** Independently tested for flow accuracy; meets **NIOSH closed-system criteria (2024)**<sup>3</sup>
- **Versatile:** Six administration routes and broad selection of infusion times and volumes



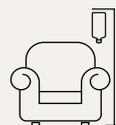
**78%**

Economical savings<sup>1</sup>  
derived from bed-day



**24,6%**

Economical savings<sup>2</sup>  
(excluding drug costs)



**78%**

Reduction of chair time<sup>2</sup>  
The use of an elastomeric pump in an oncology day care unit translates into time savings, freeing up time for patient care.



**55%**

Reduction of nurse time<sup>2</sup>  
The use of an elastomeric pump in an oncology day care unit translates into time savings, freeing up time for patient care.



## B.Comp – The digital add-on

B.Comp is the **digital drug compatibility and stability database** developed specifically for Easypump® II. It removes uncertainty by giving pharmacists quick access to **validated, Easypump® II specific data**.

### What B.Comp delivers

- Data from **independent certified laboratories**, updated regularly
- Fast, searchable results for Easypump® II compatibility and stability
- 20 drug categories with multiple concentrations tested
- Stability data at refrigerated, room, and elevated temperatures
- Supported diluents: NaCl 0,9% and G-5%
- Storage and light-protection guidance
- Downloadable certified laboratory reports
- FAQ assistance and Easypump® II recommendation interface

### Combined value for efficient workflow

Together, **Easypump® II** and **B.Comp** provide you with:

- A trusted elastomeric infusion pump
- A scientifically validated database tailored to it
- Improved and transparent compounding workflow

**B.Comp saves time, reduces uncertainty, and supports confident daily compounding decisions.**

1. García-Queiruga M, Feal Cortizas B, Lamelo Alfonsín F, Pertega Diaz S, Martín-Herranz I. Continuous infusion of antibiotics using elastomeric pumps in the hospital at home setting. *Rev Esp Quimioter.* 2021;34(3):200–6.
2. Zietse M, Malmberg R, van Leeuwen RWF, Thielen FW, Uyl-de Groot CA. The administration of immune checkpoint inhibitors via an elastomeric pump versus conventional intravenous infusion: an economic perspective. *BMC Health Serv Res.* 2024;24(1):1–10
3. NIOSH Definition of Closed-System Drug-Transfer Devices. Available from <https://pmc.ncbi.nlm.nih.gov/articles/PMC2705625/> [Last accessed on 2026 January 28]



Working as a health care professional comes with so many challenges. B.Braun has solutions that can help you to focus on what matters most: More time for patient care. Visit [www.bbraun.com/moretime](http://www.bbraun.com/moretime) or scan the QR code to find out more.

