

B.Comp – Your companion in drug compounding

B.Comp is the digital drug compatibility and stability database designed for pharmacists preparing Easypump® II infusions. It provides **fast, Easypump® II-specific** information to support safe, confident compounding.

Why B.Comp?

- **Validated compatibility data** for Easypump® II
- **Stability insights** across concentrations, diluents (NaCl 0,9% and G-5%), and temperatures
- **Independent, accredited laboratory reports** available for download
- **Regular updates** to keep information current



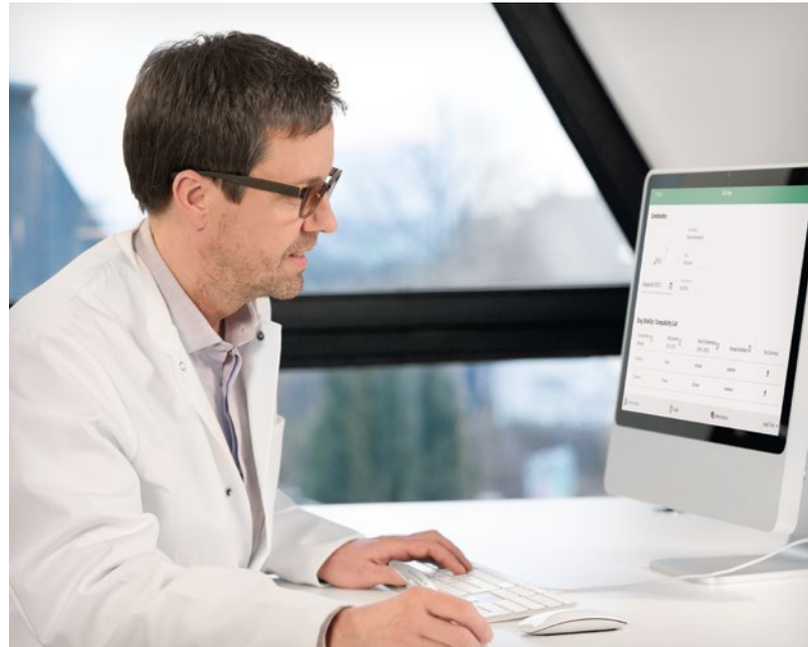
Quick, targeted navigation

- Find information instantly: filter by drug category, diluent, active ingredient, and storage temperature
- Access stability windows, storage recommendations, and light-protection needs within seconds



How to get access

1. Become an Easypump® II customer
2. Register at My B. Braun: <https://mybbraun.com>
3. Activate B.Comp and receive approval in a few days



New features

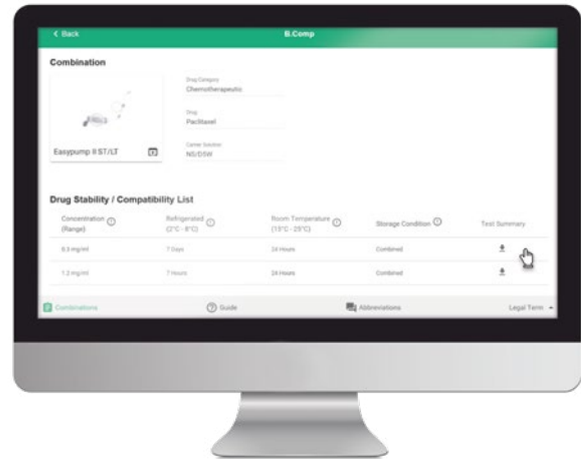
- FAQ section for common Easypump® II questions
- Product recommendation interface to select the right pump model
- On the go access via web or a smartphone



Broad drug coverage

- Anesthetics
- Antibiotics
- Antivirals
- Chemotherapeutics
- Diuretics and more...

Easypump® II and B. Comp: Your complete solution for safe, simple and confident infusion therapy



Experience how Easypump® II is simplifying infusion therapy

- Simple, portable, no programming or power source needed
- Enables outpatient therapy and improves patient mobility¹
- Economic savings: reduced bed-days and nursing time^{2,3}
- Suitable for antibiotics, chemotherapy, anesthesia, pain management, wound infusion, and hydration
- Lightweight soft-shell design; independently tested for reliability

With B. Comp, the digital database for Easypump® II, you gain access to unique stability data

- Fast, searchable compatibility and stability data
- 20 drug categories; multiple concentrations
- Stability at refrigerated, room, and elevated temperatures
- Supports NaCl 0,9% and G-5%; storage and light-protection guidance
- Independent certified laboratory reports available for download
- Multiple search filters, FAQ, and product recommendation interface
- Regularly updated data

1. Bernard L, El-Hajj, Pron B, Lotthé A, Gleizes V, Signoret F, Denormandie P, Gaillard JL, Perronne C. Outpatient parenteral antimicrobial therapy (OPAT) for the treatment of osteomyelitis: evaluation of efficacy, tolerance and cost. *J Clin Pharm Ther.* 2001 Dec;26(6):445-51

2. 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.

3. 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



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 or scan the QR code to find out more.

