



B.Braun UV-protect

Transparent UV-protection for Infusion Therapy

Are you aware that there are a lot of drugs which have to be protected from light? Do you know the consequences of not using UV-protected devices for these drugs?

If you are not vigilant about light-sensitive drugs, the patient therapy can be affected negatively by photodegradation of ingredients. On the one hand, loss of drug potency cannot be inhibited. The loss of drug potency depends on various factors, such as light sensitivity of the drug, infusion rate, and light intensity. On the other hand, phototoxic substances can be generated during the photodegradation process.

Drugs that need to be light-protected differ in light-sensitivity. Some drugs, e.g. multivitamins, need protection up to **520 nm** wave length. With B.Braun, you are always on the safe side: B.Braun transparent UV-protection covers the whole spectrum of light-sensitive drugs.

User benefits

- All known light-sensitive drugs are protected
- Detection of air and particles possible
- Safety due to completely UV-protected products
- Ready to use! No further handling steps necessary, e.g. wrapping aluminium foil – Saves time and material
- Easier identification of UV-protected devices (orange colour coding)
- Avoids risk of DEHP exposure
- Ecologically friendly due to PVC-free material

Special warnings and precautions for use

This pharmaceutical is sensitive to light exposure. All reconstituted solutions should be suitably protected from light also during administration (light-resistant infusion set)

Certain drugs are degraded when the agents suffer prolonged exposure to light:

UV-protection

| | |
|--|-------------------------------------|
| Antiinfectives | <input checked="" type="checkbox"/> |
| e.g. Doxycycline, Amphotericin-B | |
| Antineoplastic agents / cytotoxic agents | <input checked="" type="checkbox"/> |
| e.g. Cisplatin, Decarbazine | |
| Autonomic agents | <input checked="" type="checkbox"/> |
| e.g. Isoproterenol, Epinephrine | |
| Cardiovascular agents | <input checked="" type="checkbox"/> |
| e.g. Molsidomine, Labetalol | |
| Central nervous system agents | <input checked="" type="checkbox"/> |
| e.g. Phenylephrine, Ketamine hydrochloride | |
| Fluids and electrolytes | <input checked="" type="checkbox"/> |
| e.g. Bumetanide, Furosemide | |
| Gastrointestinal agents | <input checked="" type="checkbox"/> |
| e.g. Cimetidine, Metoclopramide | |
| Vitamins | <input checked="" type="checkbox"/> |
| e.g. Multivitamin solution, Ascorbic acid | |

B. Braun transparent UV-protect solutions for every application



| Intrafix® | Sales Unit / Pcs. | Code No. (REF) | Infusomat® Space Line | Sales Unit / Pcs. | Code No. (REF) | Cyto-Set® Space | Sales Unit / Pcs. | Code No. (REF) | Original Perfusion® Syringe | Sales Unit / Pcs. | Code No. (REF) |
|--------------------------------|-------------------|----------------|--|-------------------|----------------|--|-------------------|----------------|---|-------------------|----------------|
| Intrafix® Primeline UV-protect | 100 | 0086774R | Infusomat® Space Line UV-protect | 100 | 8700128SP | Cyto-Set® UV-protect with 3 needle-free valves | 20 | 8250920SP | Original Perfusion® UV-protect, 50 ml 15 µm filter needle | 100 | 8728861 F-06 |
| Intrafix® SafeSet UV-protect | 100 | 4063131 | Infusomat® Space Line UV-protect with needle-free Y-Port | 100 | 8250438SP | Cyto-Set® UV-protect with 5 needle-free valves | 20 | 8250820SP | Original Perfusion® Line UV-protect | 100 | 8723017 |
| | | | | | | Cyto-Set® Mix | Sales Unit / Pcs. | Code No. (REF) | Original Perfusion® Syringe | Sales Unit / Pcs. | Code No. (REF) |
| | | | | | | Cyto-Set® Mix UV-protect with 1 needle-free valves | 20 | A2906N | Original Perfusion® UV-protect, 150cm, PE Tube | 100 | |

