

Onco-System



Effective Partner for Oncology: Onco-System

Pharmacies, manufacturers of cytostatic drugs, and laboratories carry a lot of responsibility particularly in oncology, as cytostatic drugs and parenteral preparations are individually mixed, life-saving medications – and especially temperature sensitive. The challenge is often delivering the medicines uncompromised to hospitals and oncology centers, where they're urgently needed, within a short period of time.

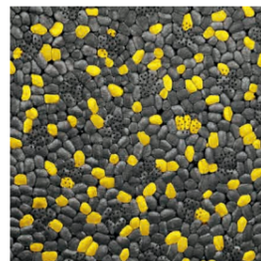
The Benefits at a Glance

- **Just the right temperature:** optimal temperature range thanks to PCM accumulators in both winter and summer for the temperature ranges 2 to 8°C and 15 to 25°C
- **Safe:** the box concept and size enable safe transport
- **Leakproof:** boxes close up tight and feature a lining and additional sealing
- **Efficient:** thanks to the lining, medicines can be prepared in advance
- **Robust:** EPP boxes can be used repeatedly
- **Clean:** the material can be effectively cleaned
- **Straightforward:** colored markings reveal contents and application at a glance
- **Cost-effective:** repeated use reduces costs and conserves resources
- **Simple:** all system components can be reordered individually but also fit together
- **Flexible:** depending on content volume, a 17 or 30-liter box can be selected



Simple to Tell Apart

Cancer patient treatment often has to go fast and mistakes need to be prevented, which is why the Onco-System is also especially easy to use. Colored specks specify the application and contents of the boxes, so that, for instance, boxes for cytostatic drugs can be identified at a glance. Because the accumulators are configured the same for every temperature range, the process of packing the boxes is fast and easy.



The Right Temperature in Winter and Summer Alike

The Onco-System is the optimal solution for safe transport of cytostatic drugs and parenteral preparations. Thanks to the tailored segment solution for pharmacies and manufacturers of medications, life-saving, temperature sensitive medications reach patients at the right temperature. This is made possible by the proven phase change material (PCM) technology of the accumulators made of robust, hard plastic, whose melting range is precisely tailored to the required temperature range – in both winter and summer. The box size is also designed for IV bags, allowing them to lie flat, which prevents damage during transport such as kinks in the bag or infusion instruments.

Reliably Protected

The Onco-System is the ideal solution for more than just the optimal temperature. The boxes for temperature-controlled transport close up tight and feature additional sealing with a lining and closure seal, thus ensuring reliable leakage protection at all times. The overall system solution is made of durable EPP and can thus be used repeatedly, without losing its clean appearance. Thanks to the smooth material surface and the removeable lining, all Onco-System components can be effectively and easily cleaned.



The system solution consists of very few, optimally coordinated components that can be used repeatedly and reordered individually. If the box needs to be replaced, the accumulators and closures can still be used.

Storopack Deutschland GmbH + Co. KG

Untere Rietstraße 30

D-72555 Metzingen

Asia-Pacific +852 3421 2392

Europe +800 7867 6722

North America +1 800 827 7225

South America +55 11 5677 4699

www.storopack.com

molding@storopack.com