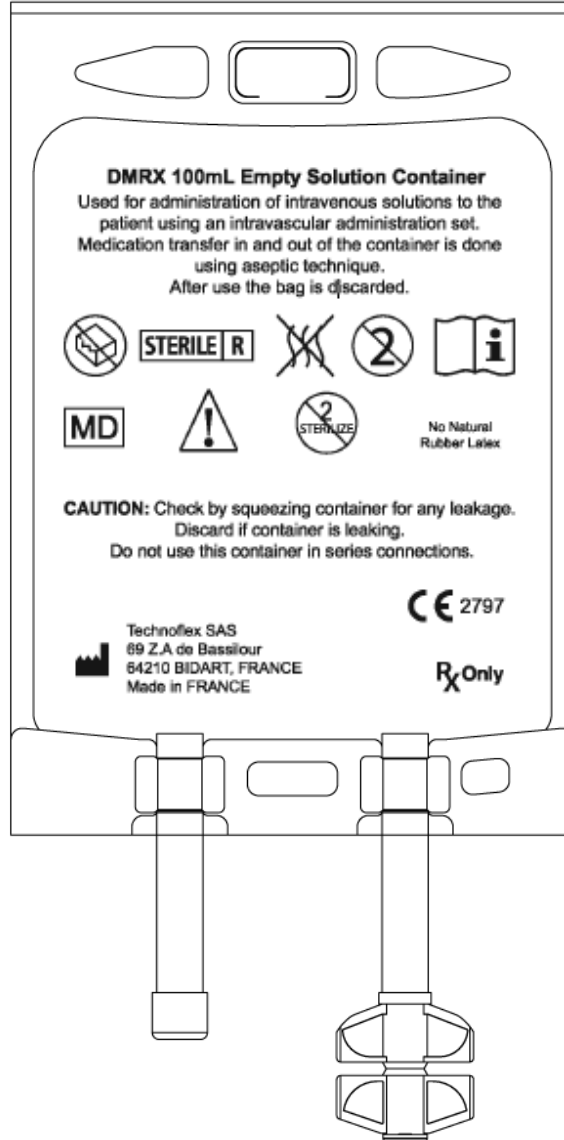


## DMRX Empty Solution Container

This product is designed to allow the filling of a drug solution and its administration.

### INSTRUCTIONS FOR USE - RECOMMENDED ORDER OF INFORMATION -



TECHNOFLEX SAS  
69 ZA de BASSILOUR  
64210 BIDART, FRANCE



CE 2797



**Indication for Use :**

- **Technoflex Empty Solution Container** is a sterile, non-toxic, non-pyrogenic, ready-to-use, and disposable (discarded after a single use) device that is used for filling and administering solutions to the patient. The Technoflex Empty solution container is an empty container used for the administration of intravenous solutions to the patient (adult or children) using an intravascular administration set. Medication transfer in and out of the container is done using an aseptic technique.

**Intended User:**

- The bag must be filled by a pharmaceutical expert and administered by hospital professionals to both children and adults.

**Intended Patient Population:**

- Adult and children

**Specific information intended for use:**

- The package of 10 containers must be opened in aseptic environment.
- Customer must perform a compatibility study and stability studies with all drugs to be used with the device.
- This product is already sterile. Do not irradiate a second time.
- This product is designed for a single use
- Do not use if package is damaged or opened out of aseptic conditions and disposing of the bag, according to local procedures.

**Medical Indications:**

- The solutions are administered using a standard IV set. The material has been designed to support solutions with a wide pH range, from pH 3 to 10, as well as alcoholic solutions.

**Side effects:**

- Compatibility between the material and solution can be affected and needs to be verified by the filler

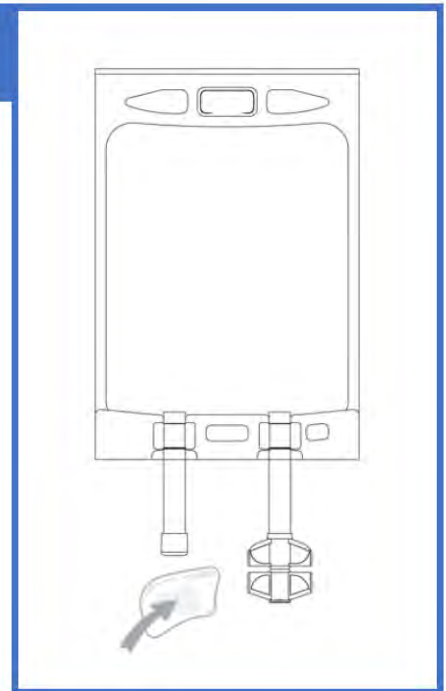
**Contra-indications:**

- Do not reuse the device as it will no longer be sterile.
- The device cannot be in contact with the patient for more than 30 days.

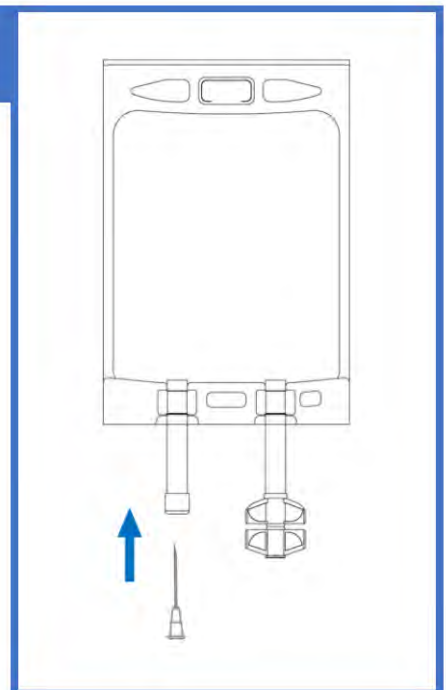
**Preparing to add solution into Technoflex Empty Solution Container.**

- **1** Clean injection port with preferred antiseptic solution.
- **2** Access injection port, inject solution into solution container using aseptic technique with a hypodermic needle with 0,8mm maximal external diameter and compliant with ISO 7864.
- Repeat as necessary for admixing solutions.
- Check by squeezing container for any leakage.

1



2



**Preparing to administrate solution of Technoflex Empty Solution Container**

- **3 and 4** Store the solution at the prescribed temperature, break the upper part of the twist-off port and insert administration set spike. For this action use administration set as per organizational policy
- Administer the solution to the patient.
- Properly discard solution container.

**Storing Technoflex Empty Solution Container**

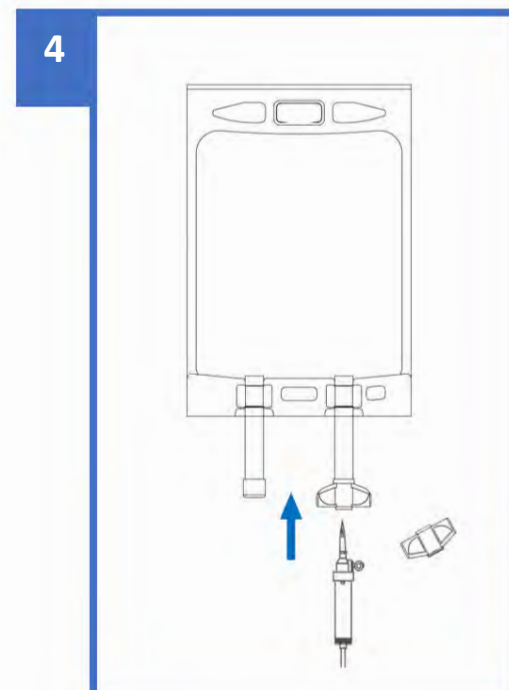
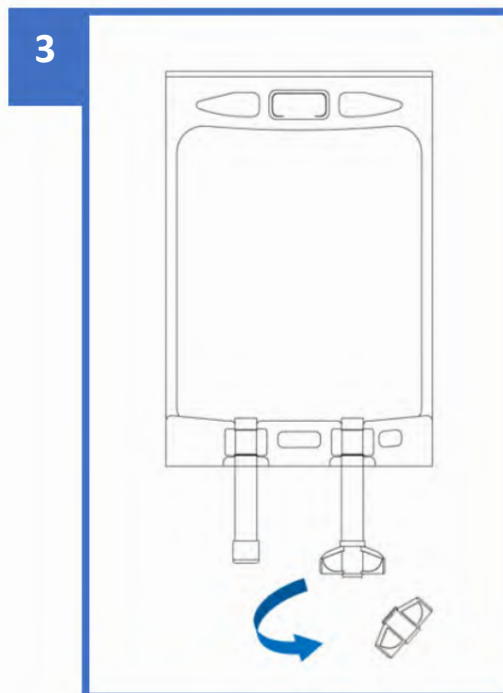
- Empty Solution Containers are not sensitive to temperature.
- Can be stored between -10°C and +35°C.
- Can be stored during 3 years in original packaging.
- Do not expose to sunlight.
- Keep at ambient temperature 24h before use.

















**Disposing of Technoflex Empty Solution Container**

- Once used, the container must be discarded according to local procedures.

**Additional information**

- DMRX Empty Solution Container is manufactured and distributed by
- TECHNOFLEX SAS
- 69 ZA de BASSILOUR
- 64210 BIDART, FRANCE
- [www.technoflex.net](http://www.technoflex.net)
- [info@technoflex.net](mailto:info@technoflex.net)
- For customers in the European Union, notify Technoflex and your regional Competent Authority in the event of a serious incident.
- Date of issue of this instruction for use : 02/07/2025



																
	Manufac- turer	Consults instruc- tions for use	Do not use if package is damage	Cau- tion	Sterilized using Irradiation	Non pyrogen- ic	Sterile barrie r syste m	Do not reuse	Use by date	Batch code	Date of manufac- ture	Do not resterili- ze	Medical device	CE mark 2797	Temperature limit	