



ABBREVIATED PRESCRIBING INFORMATION: Dacepton 5 mg/ml Solution for infusion. QUALITATIVE AND QUANTITATIVE COMPOSITION: 1 ml contains 5 mg apomorphine hydrochloride hemihydrate, 20 ml contain 100 mg apomorphine mg apomorphine hydrochloride hemihydrate, 20 ml contain 100 mg and anti-Parkinson medication. POSOLOGY AND METHOD OF ADMINISTRATION: Selection of Patients suitable for Dacepton 5 mg/ml solution for infusion: Patients selected for treatment with Dacepton 5 mg/ml solution for infusions: Patients selected for treatment with Dacepton 5 mg/ml solution for infusion should be able to recognise the onset of their 'off' symptoms and be capable of injecting themselves or else have a responsible carer able to inject for them when required. It is essential that the patient is established on domperidone, usually 20 mg three times daily, for at least two days prior to initiation of therapy. Apomorphine should be initiated in the controlled environment of a specialist clinic. The patients should be supervised by a physician experienced in the treatment of Parkinson's disease (e.g. neurologist). The patient's treatment with Dacepton 5 mg/ml solution for infusion. Adults: METHOD OF ADMINISTRATION: Dacepton 5 mg/ml solution for infusion is a pre-diluted vial Intended for use without dilution for subcutaneous use and to be administered as a continuous subcutaneous intuision Patients who have shown a gonital patient with Dacepton 5 mg/ml solution for infusion on the used via the intravenous route, Do not use if the solution has turned green. The solution should be inspected visually prior to use. Only clear, colo physicals. Once heatment has been established, disripations brangy may be gradually reduced in same plantes but successfully effected only in a few parts of a system of spatial year yourning on physicals. Once the same plantes that successfully effected only in a few parts of the plantes of



## D-mine® Pump



The D-mine® Pump for Dacepton® 5 mg/ml infusions in Parkinson's disease



# THE ONLY VOLUMETRIC INFUSION PUMP SYSTEM IN PARKINSON'S.

# **Specifically developed for patients with Parkinson's Disease**

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- mg-based system makes flow-rate calculation superfluous
- automatic filling process for less handling steps and more safety
- individually programmable with 5 rates
- intuitive menu guidance in local language
- electronic filling control
- intuitivity for less training need
- DATA-mine® REPORT

# INTUITIVE HANDLING MAKES LIFE EASY.

# Easy handling in just 5 steps for more self-autonomy



### **Step 1: Preparing**

Take the sterile D-mine® Pump reservoir out of the blister and connect it with the pump.

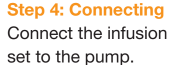
### **Step 2: Attaching**

Fix the entire pump with the reservoir and attached adapter onto the vial.



Put the pump in the docking station and start the filling process.







### **Step 5: Starting**

After the priming process puncture the skin and start the infusion.

