





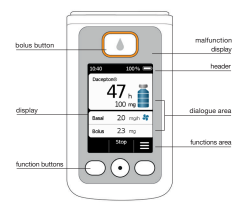
The new D-*mine*<sup>®</sup> Pump for Dacepton<sup>®</sup> 5 mg/ml infusions in Parkinson's disease

EVER Pharma GmbH Oberburgau 3, 4866 Unterach/Austria www.everpharma.com DAC/INT/04/2024/23



## THE ONLY MG-BASED VOLUMETRIC PUMP SYSTEM.

# Specifically developed for patients with Parkinson's Disease



- mg-based for less dose errors
- automatic filling process for less handling steps and more safety
- individually programmable with 5 rates
- intuitive menu guidance in local language
- electronic filling control
- less time required for training
- data history

## INTUITIVE HANDLING MAKES LIFE EASY.

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

### Step 1: Preparing

Take the sterile D-*mine*<sup>®</sup> Pump reservoir out of the blister and connect it with the pump.

#### Step 2: Attaching

Step 3: Filling

process.

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



Step 4: Connecting

Put the pump in the docking

station and start the filling

Connect the infusion set to the pump.



#### Step 5: Starting

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



