Medication preparation range

Severo® electrical pill crusher

In order to facilitate medication intake, medical staff must regularly crush the pills for the patients who have swallowing disorders.

In order to avoid musculo skeletal disorders due to manual crushing, the electrical Severo[®] crusher has been developed in cooperation with health professionals.

This crusher which has already been approved by many establishments, enables **to reduce hard medicines into fine powder** in less than 8 seconds.









Advantages

- ▶ Simple, efficient and robust
- Low noise
- Crushing without any effort neither MSD
- Can easily be cleaned
- Light and handy







Medication preparation range

Severo® electrical pill crusher

Technical features

- Dimensions: L. 80 x D. 70 x H. 217 mm
- ▶ Autonomy: 500 crushing cycles (≈ 3 day permanent use)
- ▶ Supplied by rechargeable battery (adaptator is included)
- Weight: ≈ 1,5 kg Noise level: 52 db
- Loading time: 2 hours
- Warranty: 2 years for device and 1 year for battery

Description	Reference
Severo® electrical pill crusher	NA00030
Batch of 2100 single use cups	NA00014.01
Batch of 2000 single use lids for cups	NA00015.01
Batch of 2100 washers single-use Cellophane	NA00016
Stabilizer Severo®	NA00040
Swallowing gel (Tutti Frutti flavour) 150 mL	NA00041
Swallowing gel (Tutti Frutti flavour) 1 liter	NA00042





Use



Put the medicines into the cup until the first line maximum.



Place the crushing head onto the cup.



Open the Severo® lid by pressing on the metallic button. head on the tray.



Place the cup with crushing



Close the Severo® lid by light pressure.



Press the power supply key so that the crushing process starts. The LED light of the key turns to green once crushing is finished.



Open the lid and lift up the crushing head. The medicines are reduced to fine powder and can be mixed with patients' meals or the Swallowing gel.



The Swallowing gel helps to mask the bitter taste of medications and does not affect its action. It contains no sugar, alcohol or common allergenic substances. It is suitable for all patients.



