

INSTRUMENTE

<p style="text-align: center;">Motor oscilant</p> <p style="text-align: center;">NS-1511 OSCILLATING SAW</p> 	<p style="text-align: center;">Reamer</p> <p style="text-align: center;">ND-3511</p> 
<p>Technical description</p> <ol style="list-style-type: none"> 1) For application in hand surgery 2) Ingenious technological skill, high quality 3) Perfect ergonomic design, widely compatibility, used in a variety of surgery 4) Main unit can be sterilized by high temperature and high pressure, reach the requirement of ministry of healthy 5) lightweight allows for optional maneuverability, minimizing joint fatigue 6) Ni-MH battery without memory enviroment friendly 7) Autoclavable 8) For large bones cutting. <p>Standard Configuration</p> <ol style="list-style-type: none"> 1) One Hand piece 2) Two Batteries 3) One Charger 4) One Aluminium box <p>Product feature</p> <ol style="list-style-type: none"> 1) Can be sterilized up to 135°C 2) Motor is imported from Germany 3) Strong power, low noise, small vibration 4) Variable speed and lightweight for better accuracy 	<p>Technical description</p> <ol style="list-style-type: none"> 1. For joint operation. 2. Low speed, great torque, can be connected by any kinds of the acetabulum burnishing tools and medullary cavity expanding tools. 3. Main unit can be sterilized by high temperature and high pressure up to 135 °C. 4. Excellent quality, portable, low noise, variable speed control, carbonless motor available for increased power, allows for easy selection of power during operation. 5. Scientific balance technics, reduces vibration and enhances handpiece control, afford surgeon a comfortable operation. 6. High concentricity ensures the precision of polishing acetabulum in HIP operation. 7. Large torsional moment to give more powerful polishing. 8. Low speed, high torque. <p>Standard Configuration</p> <ul style="list-style-type: none"> - One handpiece - One charger - Two batteries - One sterilizing channel - One drill chuck - One aluminum alloy box