











MULTI FUNCTIONAL DRILL M-14



No.	Name	Photo	Unit
1	Handpiece M-14-1		SET

<p>3. Battery voltage L14.4V; free from sterilizing; two batteries;</p> <p>4. The whole body can be sterilized.</p>			
2	<p>High torque drilling Chuck M-14-2</p>		PC
<p>I. Features of high torque drilling interface</p> <p>Fastest speed: 250rpm.</p>			
3	<p>Self-stopping craniotomy drilling Chuck M-14-3</p>		PC
<p>Features of self-stopping craniotomy drilling</p> <p>The Max. speed: 1200 RPM, has the function of self-stopping after piercing craniotomy to ensure safety in operation. It is also suitable for neurosurgical operation.</p>			
4	<p>Fast drilling Chuck M-14-4</p>		PC
<p>Features of fast drilling interface</p> <p>Maximum speed: 1200rpm.</p>			
5	<p>Craniotomy milling Chuck M-14-5</p>		PC
<p>Features of Craniotomy milling interface</p> <ol style="list-style-type: none"> 1. Milling head drilling speed: 30000rpm 2. Continuously Variable Transmission, Stable Running 3. 4 pieces of mills for free 			
6	<p>Cannulated drilling Chuck M-14-6</p>		PC
<p>Features of cannulating drilling interface</p> <ol style="list-style-type: none"> 1. Max. rotating speed: 1200rpm 2. Max. hollow diameter: 4.5mm 2. Suitable for K-wire and interlocking nails operation. 			

7	Reciprocating Saw Chuck M-14-7		PC	790€
Features of Reciprocating Saw Interface 1. Reciprocating Frequency Of 14000 times/Minute. 2. Reciprocating Amplitude 2.5mm-5mm, 3. 5 saw blade for free				
8	Oscillating Saw Chuck M-14-8		PC	560€
Features of Oscillating Saw Interface 1. Oscillating Frequency:14000 Times / min 2. Oscillating amplitude: 50 degrees, 3. Saw Blades: 1.0*24*90mm,1.0*24*110mm, 1.2*24*90mm, 1.2*24*110mm, and 1.2*20*120mm, one piece each size.				