























Note: \* means optional **034.0002**

# BLE Surgical Kit



<p>Round bur</p>  <p>Φ=1.4mm 024.0014</p> <p>Φ=2.3mm 024.0023</p> <p>Φ=3.1mm 024.0031</p>	<p>Pilot drill L=35.5mm Φ2.2mm</p>  034.0122	<p>Twist drill L=33.5mm</p>  <p>Φ=2.8mm 034.0128</p> <p>Φ=3.5mm 034.0135</p> <p>Φ=4.2mm 034.0142</p>
<p>Profile drill BLE L=25mm</p>  <p>Φ=3.3mm 034.0235</p> <p>Φ=4.1mm 034.0243</p> <p>Φ=4.8mm 034.0250</p>	<p>Parallel pin Φ=2.2mm</p>  034.0458	<p>Tap BLE L=32mm</p>  <p>Φ=3.3mm 034.0335</p> <p>Φ=4.1mm 034.0343</p> <p>Φ=4.8mm 034.0350</p>
<p>Drill extension</p>  026.0086	<p>Converter Φ=6.0mm L=18mm</p>  059.0410	<p>Implant driver BL L=28mm</p>  <p>BL L=37mm</p>  <p>NC 034.0528 034.0537</p> <p>RC 034.0529 034.0538</p>
<p>Depth gauge</p>  <p>Φ=2.8mm 034.0456</p> <p>Φ=3.5mm 034.0450</p> <p>Φ=4.2mm 034.0451</p>	<p>Screwdriver</p>  <p>L=15mm 026.0400</p> <p>L=21mm 026.0401</p>	<p>Torque control device 70N</p>  034.0570
<p>Screwdriver (handpiece)</p>  <p>L=20mm 026.0410</p> <p>L=26mm 026.0411</p>	<p>Implant wrench(handpiece)</p>  <p>TL/BL L=26mm 026.0471</p>	<p>Implant wrench(manual) L= 18mm</p>  026.0461
<p>Precision drill</p>  *059.0020T	<p>Pilot drill L=41.5mm Φ 2.2mm</p>  * 034.0123	<p>Depth gauge</p>  * 110.1000
<p>L=31.5mm Φ=2.0mm</p> <p>Twist drill L=41.5mm</p>  <p>Φ=2.8mm * 034.0129</p> <p>Φ=3.5mm * 034.0136</p> <p>Φ=4.2mm * 034.0143</p>	<p>Parallel pin</p>  <p>Φ=2.2/3.5mm *034.0452</p> <p>Φ=2.2/2.8mm *034.0457</p>	<p>Depth gauge BLE Φ=2.2/2.8mm</p>  * 034.0455