

BSP MICRO™

Small Bone Power System

Power. Precision. Performance.

The PneuMicro Small Bone Power System from Brasseler USA offers a wide range of drills for a variety of oral surgery procedures. Fully compatible with Linvatec® Hall® pneumatic system, the PneuMicro is engineered and tested to Brasseler standards of high quality and will be an outstanding addition to your practice.



Linvatec® is a registered trademark of CONMED Corporation.

The Brasseler USA Drill is designed for drilling, cutting and sculpting of small bone and enamel and is ideal for third molar extractions. Used with 2.35 mm shank burs, the drill accepts a wide range of twist drills and diamond, carbide and stainless steel burs in medium and long lengths.



High Speed Drill

Item Number: PM-M09-200

Speed Range: 0-95,000 rpm
 Drill Torque: 1.75 in-oz (1.24 N-cm)
 Operating Pressure: 90-110 psi (6.2 - 7.6 kg/cm²)
 Weight: 0.45 lb (0.2 kg)

Compared to Linvatec® # 5058-001

Medium Speed Drill

Item Number: PM-M10-200

Speed Range: 0-25,000 rpm
 Drill Torque: 6.0 in-oz (4.24 N-cm)
 Operating Pressure: 90-110 psi (6.2 - 7.6 kg/cm²)
 Weight: 0.40 lb (0.18 kg)

Compared to Linvatec® # 5053-009



Medium Bur Guard

Item Number: PM-M10-901

Recommended Bur Length: 44.5-69mm

Compared to Linvatec® # 1375-012



Long Bur Guard

Item Number: PM-M10-902

Recommended Bur Length: 70-94mm

Compared to Linvatec® # 1375-011



Sagittal Saw

Item Number: PM-M12-200

Speed Range: 0-18,000 cpm
 Oscillation Arc: 4°
 Weight: 0.42 lb (0.19 kg)

Compared to Linvatec® # 5053-011

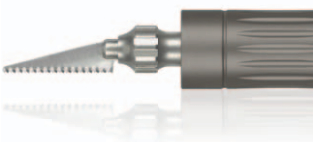


Oscillating Saw

Item Number: PM-M13-200

Speed Range: 0-22,000 cpm
 Oscillation Arc: 7°
 Weight: 0.49 lb (0.22 kg)

Compared to Linvatec® # 5053-012



Reciprocating Saw

Item Number: PM-M14-200

Speed Range: 0-18,000 cpm
 Blade Travel: .078 in (2.0 mm)
 Weight: 0.43 lb (0.2 kg)

Compared to Linvatec® # 5053-010



Wiredriver

Item Number: PM-M11-200

Speed Range: 0-2,100 rpm
 Torque: 45 in-oz (31.8 N-cm)
 Wire/Pin Diameter Range: 0.028-0.078 in (0.7-2.0 mm)
 Weight: 1.43 lb (0.65 kg)

Compared to Linvatec® # 5053-013