



Advantage Micro Drill System

High Speed Drill **PM-M09-200**



- Speed: 100 - 90,000 rpm
- Accepts 2.35 mm diameter shank burs
- Ideal for small bone drilling and sculpting

Medium Speed Drill **PM-M10-200**



- Speed: 100 - 25,000 rpm
- Accepts 2.35 mm diameter shank burs
- Ideal for small bone drilling and sculpting

Sagittal Saw **PM-M12-200**



Oscillating Saw **PM-M13-200**



Reciprocating Saw **PM-M14-200**



The Advantage Micro Small Bone system, offers precision with ease of operation. The system can be utilized for all veterinary small bone procedures.

The Advantage micro system is equipped with High speed drill, medium speed drill, sagittal saw, oscillating saw and reciprocating saw. All handpieces are ergonomically designed, balanced and compact to allow easier access and greater visibility to small working areas.

Lubeless vane motor

- Ensures consistent handpiece performance.
- Eliminates lubrication steps and speeds processing time.

Multi-position variable speed throttle control

- Surgeon has ultimate control of the handpiece.
- Multi-positional throttle control allows finger or foot control in both variable and constant speed modes.

Light weight

- Provides surgeon with fine control and maneuverability during difficult access surgical procedures.

Twist lock collet mechanism with lock detent

- Allows quick change of burs during surgery.
- Lock detent ensures maximum bur retention.
- Reduces surgery time and ensures safer surgeries.

Hose safety check valve

- Improves OR safety by preventing pressurized air from exiting hose when not hose is not attached to handpiece.

Accessories compatible with Linvatec® Hall® products

- Customer can use burs, blades, hoses, bur guards and attachments on Tava Surgical™ and Linvatec® Hall® Micro drills and saws.
- Reduces inventory costs and storage.

BUR GUARDS



PM-M10-901
Medium

Recommended Bur Length: 44.5mm – 69mm



PM-M10-902
Long

Recommended Bur Length: 70mm – 94mm



PM-M10-903
Extra-Long

Recommended Bur Length: 95mm – 112mm

Hose UK 7bar connection **A90-200**

Blade Key (sagittal / oscillating) **PM-M12-001**