

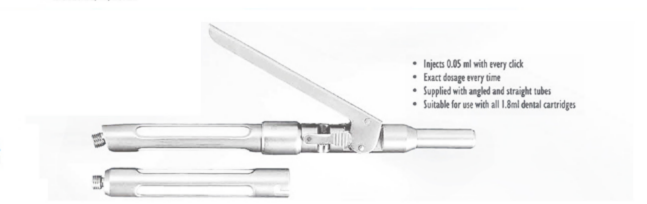


(02) Anästhesie Anesthesia



Intraligamental Syringes

- · Made of 18-8 stainless steel
- · Longer life than brass syringes
- · No chipping of chrome
- · Guaranteed quality
- · Sterilizable by any method



EM-6001 Metric Thread 1.8 ml.













- Injects 0.06 ml with every click
 Exact dosage every time
- · Suitable for use with all I.8ml Dental cartridges





- · Injects 0.20 ml with every click
- Exact dosage every time
- · Lever action for high injection pressure
- . Suitable for use with all 1.8ml dental cartridges

EM-6006

Autoclavable plastic protection tube



Self and Manual Aspirating Syringes



Disc System

Dual self aspiration system:

Disc system syringe has dual aspiration feature to acheive self aspiration.

Aspiration before injection:

Insert syringe in tissue and press Thumb disc to achieve aspiration.

Aspiration during injection:

Automatic aspiration occurs whenever pressure on the plunger is released.



Projection System

Aspiration during injection:

Automatic aspiration occurs whenever pressure on the plunger is released.



Dual aspiration system, self and manual aspirating syringes

During injection, aspiration can be achieved either manually by retracting the plunger backward or simply releasing pressure on plunger will produce self aspiration.





4 movable hooks securely holds the cartridge for safe aspiration, the syringe also has self aspiration feature.





3 movable hooks securely holds the cartridge for safe aspiration, the syringe also has self aspiration feature.



Manual Aspirating Syringes



EM-6013

Euro Metric Thread 1.8 ml.



T - Handle Metric Thread 1.8 ml.



EM-6015 3 - Ring Metric Thread

1.8 ml.





EM-6017

Euro breech loading, T-handle Metric Thread 1.8 ml.



Self and Manual Aspirating Syringes

Self Aspiration: How it works

During use, the thumb pressure on the plunger or thumb disc stretches the diapharm over a small metal projection inside of the syringe nozale, increasing pressure inside of the cartridge. As the thumb pressure is released, pressure inside the cartridge lessons and aspiration occurs automatically. (Instruction for use are supplied with the product)







Disc System

Dual self aspiration system:

Disc system syringe has dual aspiration feature to acheive self aspiration.

Aspiration before injection:

Insert syringe in tissue and press Thumb disc to achieve aspiration.

Aspiration during injection:

Automatic aspiration occurs whenever pressure on the plunger is released.



Projection System

Aspiration during injection:

Automatic aspiration occurs whenever pressure on the plunger is released.

Manual aspirating syringes





Brass Series Syringes

- · Made of brass
- Chrome plated
- All Brass series syringes have stainless steel plungers
- Guaranteed quality
 Sterilizable by any method

Intraligamental syringes

- · Injects 0.20 ml with every click
- Exact dosage every time
- · Lever action for high injection pressure
- · Suitable for use with all I.8ml dental cartridges





EM-6023

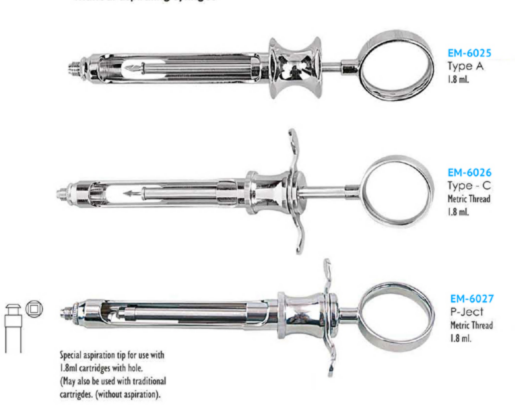
Swedish Type Metric Thread

- · Injects 0.06 ml with every click
- Exact dosage every time
 Suitable for use with all 1.8ml Dental cartridges

Self-aspirating syringe



Manual aspirating syringes





Manual Aspirating Syringes





