## MULTI F.A

## Innovative multi function appliance

**MY** advanced Smart Orthodontics

 $\mathbf{S}_{\mathsf{imple}}$ 

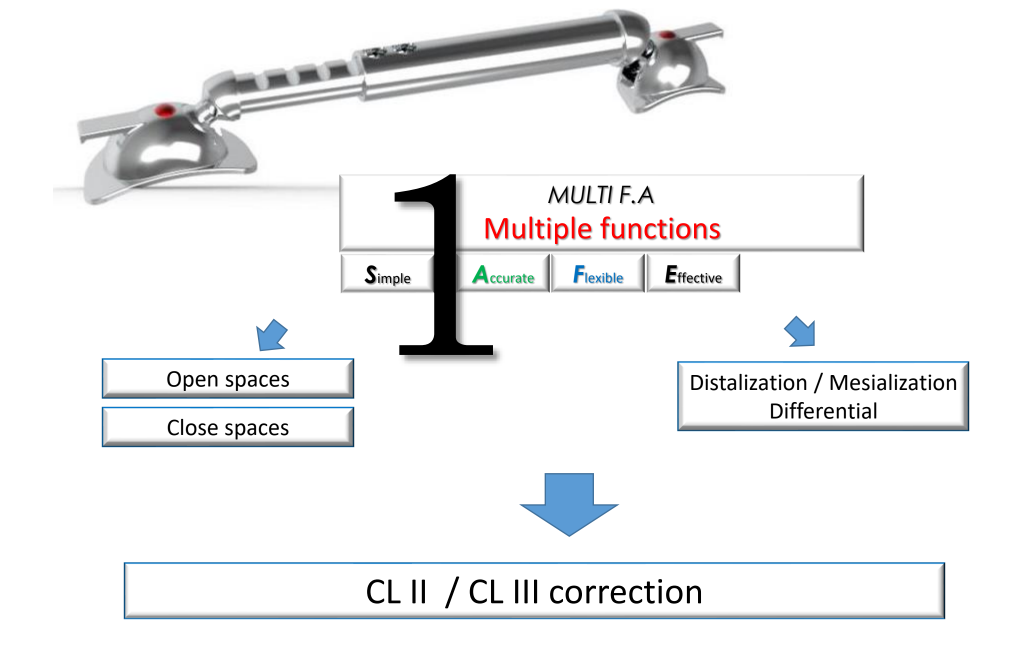




**E**ffective



10 reasons
Why to prefer the MULTI FA...







No need to pre-measure the distance...

Immediate & accurate adaptation

Economical - No need to keep stock

MULTI F.A - innovative multi functional appliance

Simple | Accurate | Flexible | Effective













Simple

Accurate

**Flexible** 

Perfect adaptation to teeth surface

Easy adaptation to ectopic teeth

Dr Mazor Y

Simple

Accurate

**Flexible** 

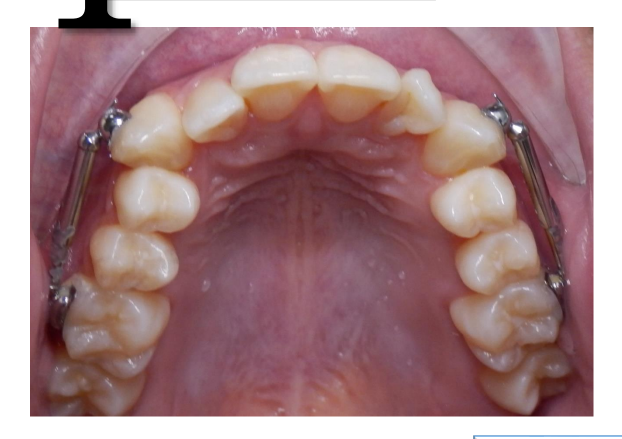
Effective

Bio-mechanical attachments placement



Mesial position to avoid rotations

Occlusal position to avoid rotations











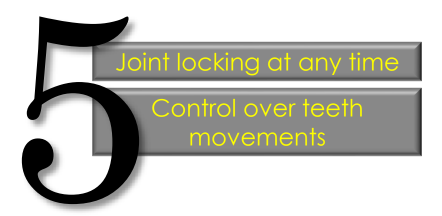
## Excellent Bio-mechanical control

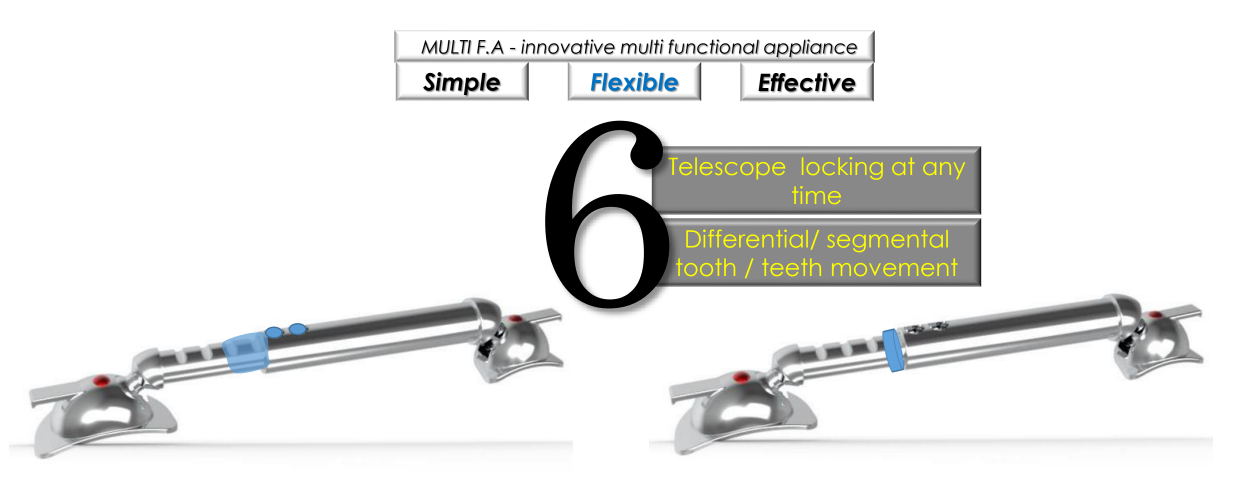
The Multi appliance allows controlled canine / premolar movements with no / less side effect: dental, arch and occlusion level

MULTI F.A - innovative multi functional appliance

Simple | Accurate | Flexible | Effective |







Flow composite
Telescopic part are locked together

Designated crimpable stop
Telescopic part are NOT locked together





Simple

Accurate

Flexible

Effective





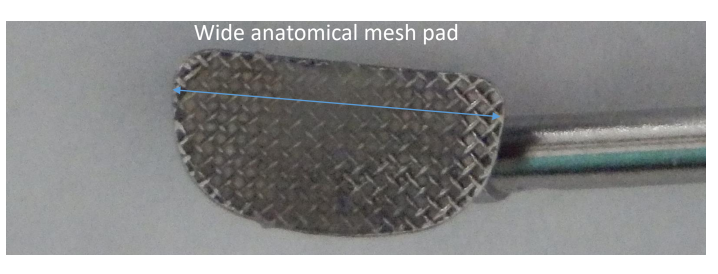






Anatomical mesh wide pad

Excellent bonding strength





MULTI F.A - innovative multi functional appliance

Simple | Accurate | Flexible | Effective



Simple

Accurate

Flexible

Effective





elescopic connector & Mesial & distal hooks
Use with elastic chain / closed coils







**Differential** teeth movements
Using closed coil spring / elastic chain / other

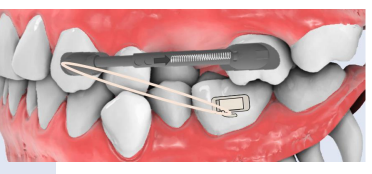
Simple

Accurate

Flexible

Effective





**Single** tooth distalization / regaining space
Use of **inner** open spring



**Single** tooth distalization / regaining space
Use of **outer** open spring

Telescopic connector & Mesial & distal hooks
Use with open coils for space opening

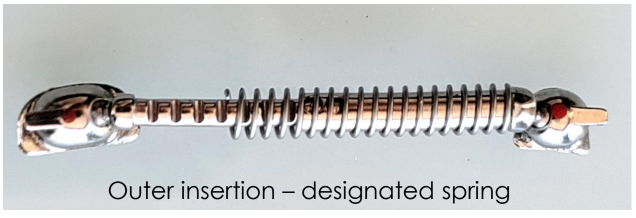
Simple

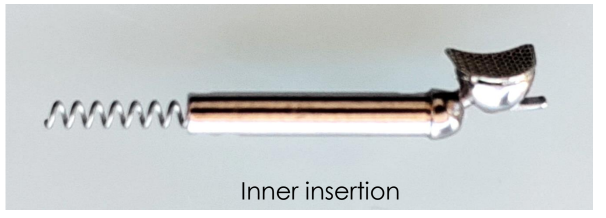
Accurate

**Flexible** 

Effective







## https://www.youtube.com/watch?v=CV9WQn7mvLM&t=101s

ymdcenter@gmail.com