







### **Simplifying Class II Correction**

The D2 distalizing appliance was developed to simplify treatment of Class II cases during the initial stage of treatment. The patented D2 design treats to a Class I platform by the intra oral elastic forces. Molars are distally rotated into their desired position. Take advantage of early treatment patient cooperation.



## Features & Benefits



One size **fits all** to greatly reduce your inventory



Low profile design for greater patient comfort



**Stainless Steel** 

For **bilateral or unilateral**case treatment

LIST PRICE

£11995

- Simple to use and easy to place
- Patented for both Class II and Class III treatment
- Reduce overall treatment time

### **4 EASY STEPS!**

Etch and prep teeth to be bonded. Bond Posterior Component. 2 Mark and cut wire bar to determined length. **D2 APPLIANCE**Set of 2, Stainless Steel

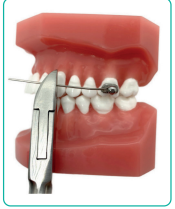
3 Slide anterior component onto wire bar and bond to tooth.

4 Bond lower molar and apply elastic forces.

CODE

JD-271-60









### **Elastic Protocol**

**Level 1:** ½" 6½ oz **Level 2:** ½" 8½ oz



PRODUCT	CODE	LIST PRICE
D2 Elastics - Level 1	JD-350-311	£24.55
D2 Elastics - Level 2	JD-350-312	£24.55

Latex free - 25 bags of 100 elastics per pack



# D2 APPLIANCE

## **PATIENT VM - 12 WEEKS**

- 1/4" 4 oz elastics prescribed for full time wear
- Lower Anchorage: Lingual Holding Arch (LLHA)
- Highlights: premolar bonded, full cusp correction to Class I Molar, anterior bite opening



Molar Rotation

### **PATIENT TW - 7 WEEKS**

- 1/4" 4oz elastics prescribed for full time wear
- Lower Anchorage: Overlay
- Highlights: End to End correction in 7 weeks even with 2nd molars erupted. Mild anterior bite opening.

## PATIENT AA

- 1/4" 4oz elastics prescribed for full time wear
- Lower Anchorage: brackets
- Highlights: End to end with open bite tendency, 7's present, poor hygiene compliance.
- 10 weeks: Improved AP relationship and lower anterior teeth intruding.
- Photo taken after brushing.









**Treat your Class III cases with** the same multi-dimensional appliance!



