



BENEFITS

INNOVATIVE, SAFE AND EASY OPENING & CLOSING SYSTEM

- Innovative opening method
- Accurate, safe and easy to use opening and closing clip
- Virtually non-blocking clip mechanism

RELIABLE

- Integrated Straightwire features
- Precise slot for reliable treatment
- Very low friction slot

COMFORTABLE AND AESTHETIC

- Rounded anatomical design to provide comfort for the patient
- Low profile bracket
- Slim size and height

EASY TO USE

- Twin wings for easy ligature tying the design offers generous under tie wing area for better placement of all power chain, elastics, steel ligatures and other auxiliaries
- Appropriate anatomic hook shape for each tooth
- Designed with the slot centered in the bracket body
- Torque in base
- 80-mesh foil base for worry free bonding



INTEGRATED STRAIGHT WIRE FEATURES



Appropriate hooks for each tooth



80-mesh foil base



DARE!

In the old days, the market leaders were comfortably producing various types of passive self-ligating brackets, promising but not delivering various advantages for the doctor and patient alike. You have been using those brackets for years and even decades. However, clinical studies were showing that not all promises have been fulfilled.

Dare is a new self-ligating bracket that offers superior clinical performance at extremely competitive prices. Using the latest state-of-the-art technology and equipment and having the benefit of an experienced engineering team, Dare becomes a wonderful alternative to the old systems. You may easily integrate DARE in your practice starting the very next day!

Having to pay a great price to receive all the benefits of a premium passive self-ligating bracket is a serious advantage!



Patient's Right

Patient's Left

				Gin	gival			
Slot .022								
	Bicuspid	Cuspid	Lateral	Central	Central	Lateral	Cuspid	Bicuspid
HIGH TORQUE	-11° Torque 2° Angle	11º Torque 5º Angle	13º Torque 9º Angle	22º Torque 5º Angle	22º Torque 5º Angle	13º Torque 9º Angle	11º Torque 5º Angle	-11° Torque 2° Angle
MBT	-7º Torque 0º Angle	-7º Torque 8º Angle	10º Torque 8º Angle	17º Torque 4º Angle	17º Torque 4º Angle	10º Torque 8º Angle	-7º Torque 8º Angle	-7º Torque 0º Angle
ROTH	-7º Torque 0º Angle	0º Torque 11º Angle	8º Torque 9º Angle	12º Torque 5º Angle	12º Torque 5º Angle	8º Torque 9º Angle	0º Torque 11º Angle	-7º Torque 0º Angle
				Occl	usal ———			
Slot .022								
	2 nd Bicuspid	1 st Bicuspid	Cuspid	Anterior	Anterior	Cuspid	1 st Bicuspid	2 nd Bicuspid
HIGH TORQUE	-17º Torque 4º Angle	-5° Torque 4° Angle	13° Torque 5° Angle	-3° Torque 2° Angle	-3° Torque 2° Angle	13° Torque 5° Angle	-5° Torque 4° Angle	-17º Torque 4º Angle
MBT	-1 <i>7</i> ° Torque 2° Angle	-12º Torque 2º Angle	-6° Torque 3° Angle	-6° Torque 0° Angle	-6° Torque 0° Angle	-6° Torque 3° Angle	-12º Torque 2º Angle	-17º Torque 2º Angle
ROTH	-22º Torque 0º Angle	-1 <i>7</i> ° Torque 0° Angle	-11° Torque 5° Angle	0° Torque 0° Angle	0º Torque 0º Angle	-11° Torque 5° Angle	-17º Torque 0º Angle	-22° Torque 0° Angle
				Gingival				

- Temporary Identification: colors
- Permanent embossed mark placed vertically and disto-gingival



