



Featured Damon[™] patients.
Photos courtesy of **Dr. Ramón Perera**.

FOR ALL THE WAYS YOU WANT TO TREAT

Introducing the 8th generation
Damon[™] System bracket, inspired by
orthodontists from around the world.



DAMON[™] 

RELIABLE. VERSATILE. CONVENIENT.

Representing over 20 years of innovation and inspiration from orthodontists around the world, the new Damon™ Q2 is the 8th generation bracket in the world-renowned Damon™ System—a proven combination of passive self-ligating brackets, light force archwire sequencing, and recommended treatment protocols used to successfully finish millions of cases.



Damon™ SL
1996



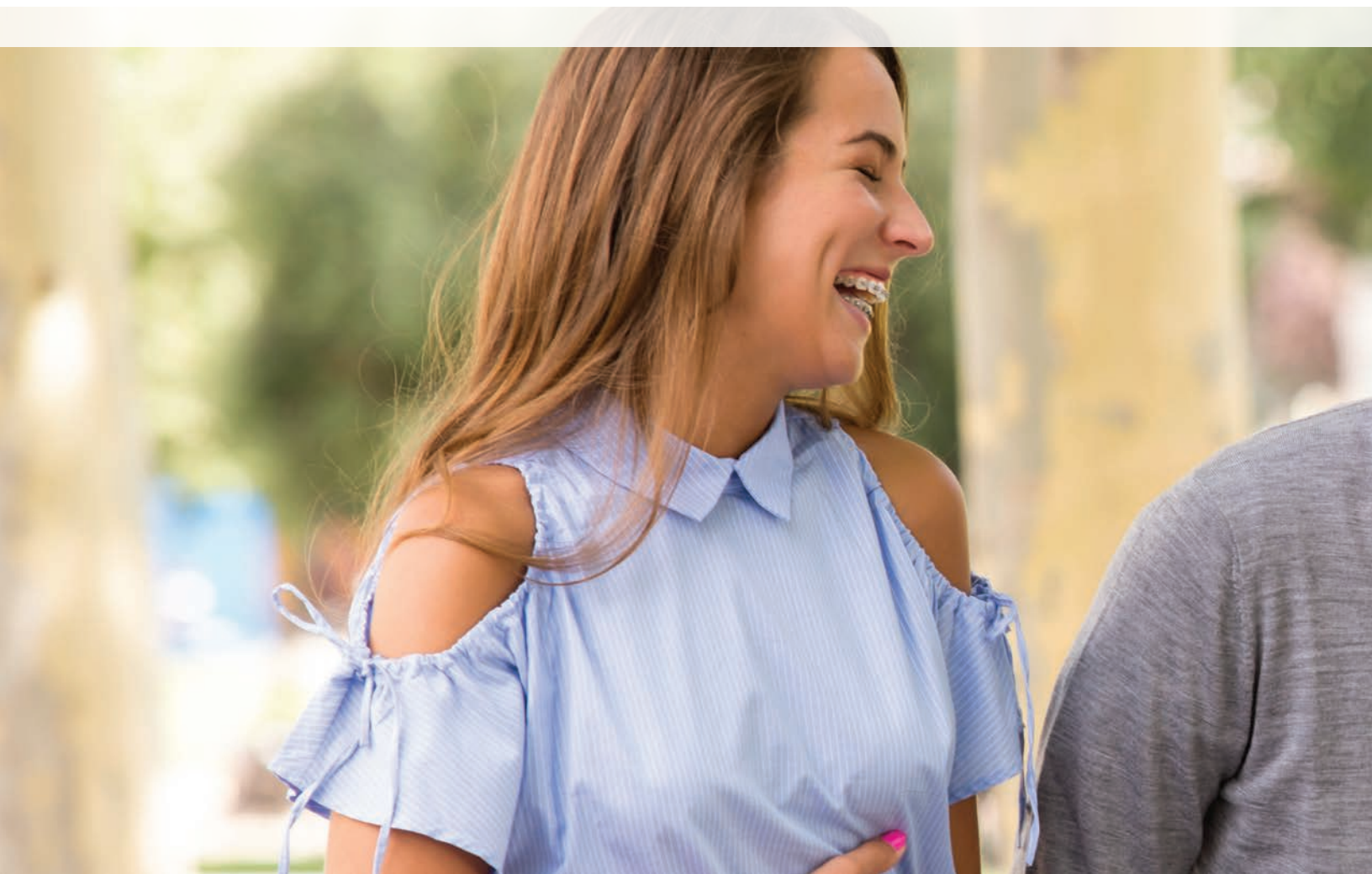
Damon™ 2
2001



Damon™ 3
2004



Damon™ 3MX
2005



Combining reliable Damon™ bracket features with the convenience of ample under tie-wing area and greater rotational control, **Damon™ Q2 offers the versatility to efficiently treat ALL of your cases with simplified mechanics.**



Damon™ Q
2008



Damon™ Clear
2009



Damon™ Clear2
2014



Damon™ Q2
2017



FOR ALL THE WAYS YOU WANT TO TREAT.

RELIABLE. EASY-TO-USE.

SpinTek™ instrument employs reciprocal forces during opening for reliable wire changes and adjustments throughout treatment.



EASY TO OPEN

To open the slide, a simple twist using the SpinTek Opening Instrument disperses low reciprocal forces in opposite directions.



EASY TO CLOSE

When slide is securely closed, tactile feedback is provided.



Rhomboid-shaped pad and new vertical scribe line help guide bracket placement.

VERSATILE. CONVENIENT.



Ample under tie-wing area accommodates all powerchain, elastics, steel ligatures, and other auxiliaries for treatment versatility.



Small bracket profile and size with smooth, rounded corners designed for patient comfort and aesthetics.

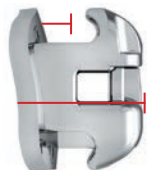


Convenient use of drop-in hooks* and optional permanent hooks designed for durability with Ormco's elastics and auxiliaries.

Comparison of Damon™ Q and Damon™ Q2



Damon™ Q
Upper
3 & 4 Std

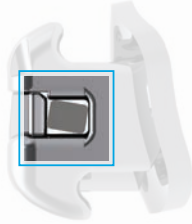


Damon™ Q2
Upper
3 & 4 Std

* Current Damon Q drop-in hooks (242-0114) are compatible with Damon Q2 brackets.

EFFICIENT. PREDICTABLE.

Four solid walls with refined precision slot for **+2x** the rotational control** designed for predictable finishing and efficient treatment.

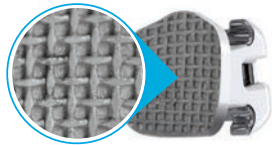


Modified prescription† for upper central and lateral standard torque brackets designed for a predictable finish.

**+2x U3-3 compared to original DQ bracket.
† Standard/low torque (-6/+4/0) Damon™ 3MX prescription.

RELIABLE. DURABLE.

Bracket base with 80 gauge mesh designed for reliable bond strength throughout treatment and a predictable debonding experience.



Injection molded 17-4 stainless steel appliance provides exceptional strength and durability during treatment.



COMPREHENSIVE. FLEXIBLE.

To support Damon™ System **treatment protocols** and your **preferred mechanics**, a variety of Damon™ System archwires, auxiliary products, instruments and bonding supplies are available.

Damon™ Q2 Brackets & Buccal Tubes

MAXILLARY		type	torq.	ang.	rot.	.022L	.022R
*	Central	Low	+2°	+5°	0°	491-8863	491-8862
	Central	Std.	+12°	+5°	0°	491-8861	491-8860
*	Central	High	+22°	+5°	0°	491-8867	491-8866
*	Lateral	Low	-5°	+9°	0°	491-8873	491-8872
	Lateral	Std.	+8°	+9°	0°	491-8871	491-8870
*	Lateral	High	+13°	+9°	0°	491-8875	491-8874
*	Cuspid	Low	-9°	+5°	0°	491-8883	491-8882
*	Cuspid w/ Hook	Low	-9°	+5°	0°	491-9883	491-9882
	Cuspid	Std.	+7°	+5°	0°	491-8881	491-8880
	Cuspid w/ Hook	Std.	+7°	+5°	0°	491-9881	491-9880
*	Cuspid	High	+11°	+5°	0°	491-8885	491-8884
*	Cuspid w/ Hook	High	+11°	+5°	0°	491-9885	491-9884
	Bicuspid		-11°	+2°	0°	491-8891	491-8890
*	Bicuspid - G/O		-11°	+2°	0°	491-8891	491-8890
	Bicuspid w/ Hook		-11°	+2°	0°	491-9891	491-9890
*	Bicuspid w/ Hook - G/O		-11°	+2°	0°	491-9991	491-9990
*	Bicuspid - Weldable		-11°	+2°	0°	161-8891	161-8890
MANDIBULAR		type	torq.	ang.	rot.	.022L	.022R
*	Central	Low	-11°	+2°	0°	491-8815	491-8814
*	Central	Std/Low	-6°	+2°	0°	491-8817	491-8816
	Central	Std.	-3°	+2°	0°	491-8811	491-8810
*	Lateral	Low	-11°	+4°	0°	491-8825	491-8824
*	Lateral	Std/Low	-6°	+4°	0°	491-8827	491-8826
	Lateral	Std.	-3°	+4°	0°	491-8821	491-8820
*	Cuspid	Low	0°	+5°	0°	491-8833	491-8832
*	Cuspid w/ Hook	Low	0°	+5°	0°	491-9833	491-9832
	Cuspid	Std.	+7°	+5°	0°	491-8831	491-8830
	Cuspid w/ Hook	Std.	+7°	+5°	0°	491-9831	491-9830
*	Cuspid	High	+13°	+5°	0°	491-8835	491-8834
*	Cuspid w/ Hook	High	+13°	+5°	0°	491-9835	491-9834
	1st Bicuspid	Std.	-12°	+4°	0°	491-8841	491-8840
*	1st Bicuspid - G/O	Std.	-12°	+4°	0°	491-8941	491-8940
	1st Bicuspid w/ Hook	Std.	-12°	+4°	0°	491-9841	491-9840
*	1st Bicuspid w/ Hook - G/O	Std.	-12°	+4°	0°	491-9941	491-9940
*	1st Bicuspid - Weldable	Std.	-12°	+4°	0°	161-8841	161-8840
*	1st Bicuspid	High	-5°	+4°	0°	491-8843	491-8842
*	1st Bicuspid - G/O	High	-5°	+4°	0°	491-8943	491-8942
*	1st Bicuspid w/ Hook	High	-5°	+4°	0°	491-9843	491-9842
*	1st Bicuspid w/ Hook - G/O	High	-5°	+4°	0°	491-9943	491-9942
*	1st Bicuspid - Weldable	High	-5°	+4°	0°	161-8843	161-8842
	2nd Bicuspid		-17°	+4°	0°	491-8851	491-8850
*	2nd Bicuspid - G/O		-17°	+4°	0°	491-8951	491-8950
	2nd Bicuspid w/ Hook		-17°	+4°	0°	491-9851	491-9850
*	2nd Bicuspid w/ Hook - G/O		-17°	+4°	0°	491-9951	491-9950
*	2nd Bicuspid - Weldable		-17°	+4°	0°	161-8851	161-8850

Complementing Damon™ Q Brackets

MAXILLARY	type	torq.	ang.	rot.	.022L	.022R
Central	Low	+2°	+5°	0°	491-6463	491-6462
Central	High	+22°	+5°	0°	491-6467	491-6466
Lateral	Low	-5°	+9°	0°	491-6473	491-6472
Lateral	High	+13°	+9°	0°	491-6475	491-6474
Cuspid	Low	-9°	+5°	0°	491-6483	491-6482
Cuspid w/ Hook	Low	-9°	+5°	0°	491-7683	491-7682
Cuspid	High	+11°	+5°	0°	491-6485	491-6484
Cuspid w/ Hook	High	+11°	+5°	0°	491-7685	491-7684
MANDIBULAR	type	torq.	ang.	rot.	.022L	.022R
Central	Low	-11°	+2°	0°	491-6415	491-6414
Lateral	Low	-11°	+4°	0°	491-6425	491-6424
Cuspid	Low	0°	+5°	0°	491-6433	491-6432
Cuspid w/ Hook	Low	0°	+5°	0°	491-7633	491-7632
Cuspid	High	+13°	+5°	0°	491-6435	491-6434
Cuspid w/ Hook	High	+13°	+5°	0°	491-7635	491-7634
1st Bicuspid	High	-5°	+4°	0°	491-6443	491-6442
1st Bicuspid w/ Hook	High	-5°	+4°	0°	491-7643	491-7642
1st Bicuspid - G/O	High	-5°	+4°	0°	491-6543	491-6542
1st Bicuspid w/ Hook - G/O	High	-5°	+4°	0°	491-7743	491-7742
1st Bicuspid - Weldable	High	-5°	+4°	0°	161-8443	161-8442

Damon™ Q2 Single Patient Kits

*	5-5 U/L Damon™ Q2 Single Patient Kit: Standard Torque	740-1410
*	5-5 U/L Damon™ Q2 Single Patient Kit: U2-2 Low Torque	740-1411
*	5-5 U/L Damon™ Q2 Single Patient Kit: U3-3 High Torque, L2-2 Low Torque	740-1412
*	7-7 U/L Damon™ Q2 Single Patient Kit: Standard Torque, SnapLink™ & Titanium Tubes	740-1413
*	7-7 U/L Damon™ Q2 Single Patient Kit: U2-2 Low Torque, SnapLink™ & Titanium Tubes	740-1414
*	7-7 U/L Damon™ Q2 Single Patient Kit: U3-3 High Torque, L2-2 Low Torque, SnapLink™ & Titanium Tubes	740-1415

Damon™ Q2 Auxiliary Products

*	Damon™ Q2 Drop-in Hooks (U/L 5-5), 30 per pack	242-0037
	Damon™ Q Drop-in Hooks (U/L 5-5), 30 per pack (Also for Damon™ Q2)	242-0114
	SpinTek™ Opening Tool†	866-4014
	SpinTek™ Opening/Closing Tool†	866-4016
	Damon™ Q and Damon™ Q2 Debonding/Repositioning Tool	866-4008
	Wire Utility Plier	803-0520
	Quad Caddy	070-0674
	Grēngloo™ Two-Way Color-Change Adhesive Syringe Kit	740-0320
	Grēngloo™ Adhesive Unidose Kit	740-0322

†For use with Damon™ Q, Damon™ Q2, Damon™ Clear, Damon™ Clear2, and SnapLink™ tubes.

* AVAILABLE IN 2018, ASK YOUR ORMCO REPRESENTATIVE FOR INFORMATION.



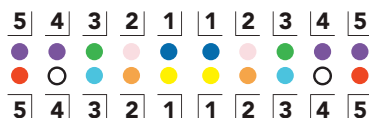
Offering a **complete and interchangeable system** of metal and aesthetic appliances, Damon™ Q2 functions seamlessly with: **Damon™ Q** brackets, **Damon™ Clear2** brackets, **SnapLink™** buccal tubes, **Accent™ Mini** buccal tubes, and **Titanium** buccal tubes.

Buccal Tubes

MAXILLARY	torq.	ang.	rot.	.022L	.022R
1st Molar - SnapLink™ Tube	-18°	0°	+12°	438-2161	438-2160
1st Molar - SL Buccal Tube	-18°	0°	+12°	438-2103	438-2104
1st Molar - SL Buccal Tube - Weldable	-18°	0°	+12°	513-1243	513-1244
1st Molar - Accent™ Mini Tube	-18°	0°	+12°	513-0163	513-0162
2nd Molar - Accent™ Mini Tube	-27°	0°	+6°	513-0171	513-0170
2nd Molar - Titanium Tube	-27°	0°	+6°	449-1203	449-0203
2nd Molar - Damon™ Tube (Stainless Steel)	-27°	0°	+10°	438-2105	438-2106
MANDIBULAR	torq.	ang.	rot.	.022L	.022R
1st Molar - SnapLink™ Tube	-28°	+2°	+2°	438-2191	438-2190
1st Molar - SL Buccal Tube	-28°	+2°	+2°	438-2101	438-2102
1st Molar - SL Buccal Tube - Weldable	-28°	+2°	+2°	513-1241	513-1242
1st Molar - Accent™ Mini Tube	-28°	0°	+10°	513-0165	513-0164
2nd Molar - Accent™ Mini Tube	-10°	0°	0°	513-0173	513-0172
2nd Molar - Titanium Tube	-10°	0°	+5°	449-2127	449-2027

Bracket Identification

Color ID dots are located on tie-wings of each bracket. A permanent ID marking (International ISO System) is also molded in the Spintek insertion slot.



Torque Value Identification

Green: Low Torque **Blue:** Standard Torque **Red:** High Torque

Damon™ Q - Color-coded positioning gauges.

All Damon™ brackets - Slot base marking, plus (+) = high torque, minus (-) = low torque.

Educational & Marketing Materials

Consultation Typodonts & Models

Damon™ Q2 14X Consultation Model	717-0126
Damon™ Q2 Consultation Typodont	717-0116

Patient Brochures & Displays

Damon™ Patient Brochure (40 per pack) - English	070-5117
Damon™ POP Display (brochure holder) - English	070-5469

Presentations & Artwork

Damon™ Orthodontic Photo Album (spiral-bound)	070-5461
---	----------

Presentations & Artwork

Three-step Damon™ Marketing Program by Dr. Tom Barron
—visit marketing.ormco.com

Damon™ Referring Dental Hygienist CD (also on marketing.ormco.com)	070-5380
---	----------

Consumer/Patient Website with Doctor Locator

demonbraces.com - Contact your Ormco sales representative to add your practice to the doctor locator. (available in North America only)

FOR ALL THE WAYS YOU WANT TO LEARN

From global symposiums to online webinars, Ormco's diverse continuing education program offers the latest clinical and practice management insights so you and your patients can fully realize the benefits of the Damon™ System.

- ▶ Multi-day global forums and symposiums
- ▶ Regional conferences
- ▶ Interactive in-office courses
- ▶ Mentoring programs
- ▶ Online webinars
- ▶ On-going support from Ormco Representatives



Download Ormco's **NEW Global Education Mobile App!**

Search for **ORMCO EDUCATION** in your App Store.

ABOUT ORMCO

Ormco has a distinguished 50+ year history of providing the orthodontic profession with high quality, innovative products backed by attentive customer service and educational support. Our pledge to you, our valued customers, is to continue to provide you with the products and services that you need and want—products that make the orthodontic experience a great one for you, your staff and your patients.

Visit ormco.com for more product information, clinical case studies, treatment procedures and educational events.

Ormco[™]

Ormco Corporation
1717 West Collins Avenue
Orange, CA 92867