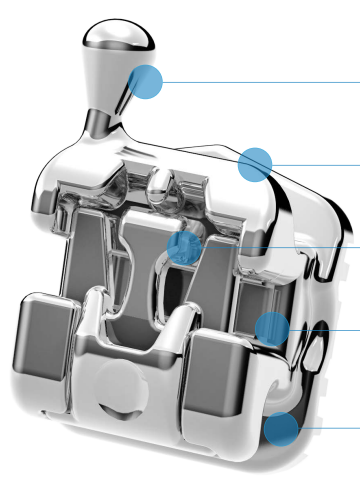




3D CONTROL HAS ARRIVED

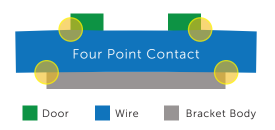


Pitts21



The Science of the Pitts21 Door

Designed for enhanced stability and control.





Integrated Hooks

An available option on the 3's, 4's and 5's for your convenience at no extra charge.

Smooth, Rounded Edges

Ensures that your patients have the most comfortable experience.

Unique Door Design

The unique sliding door is designed to create improved control of rotation and torque, while providing enhanced structural stability.

.021 Precision Slot Depth

The reduced slot depth is designed to provide a tighter pairing between the wire and the bracket leading to earlier engagement, improved torque, and better control.

Large Under Tie-Wing Clearance

Supports early elastics, ligatures, metal ligatures, and power chain.

Base Lock Plus

One piece base/bracket aims to create an optimum pad-to-tooth fit and bond strength resulting in fewer broken brackets and fewer debonding issues.

Square Wire Finishing

Provides you with unparalleled 3D control earlier and throughout treatment.

Pitts21® Self-Ligating System



Photo courtesy of Dr. Lili Ivashkevich

Pitts21

- First and only self-ligating system that aims to provide **3D control** earlier and throughout treatment.
- Revolutionary **square wire finishing** uses 30-40% lighter forces* with greater control, comfort, and sliding mechanics.
- **Progressive slot** aims to provide an intelligent balance of control and freedom of movement to provide effective sliding mechanics.
- **Predictable finishes** in as few as 4 wires.

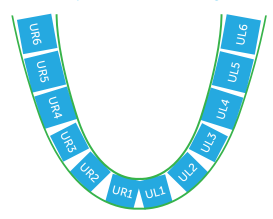
*Horizontal and vertical forces; compared to rectangular systems

Progressive Slot Depth Delivers 3D Control

The patent pending Pitts21 system progressively varies the slot from square in the anterior to rectangular in the posterior portion of the arch.

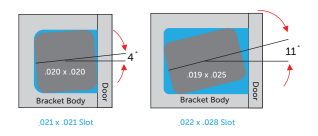
This aims to provide exceptional control of the anterior teeth while allowing for increased freedom of movement on the posterior teeth.

Slot depth, from buccal to lingual.

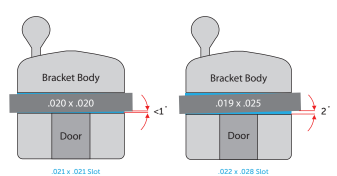


Square Wire Finishing

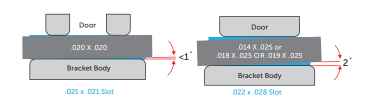
Torque Control



Tip Control



Rotation Control



On the social six, Pitts21 catches a couple **64% sooner** than a rectangular system, while also **reducing play by 70%**. All with **30-40% lighter forces**, providing you with precise, comfortable 3D control earlier and throughout treatment.

Powerful Benefits

Designed to Reduce Treatment Time

Improved early 3D control of torque, tip and rotation aims to reduces treatment time

Remarkable Patient Comfort

Square wire finishing uses 30-40% lighter forces* with greater control than traditional rectangular wire

Efficient Tooth Movement

True 3D control in as few as 4 wires promotes efficient tooth movement

Stunning Smiles

Pitts active early protocols enable you to create the most stunning smiles

*Horizontal and vertical forces; compared to rectangular systems



Pitts21® Outperforms Rectangular

In the charts below you can see the impact of Pitts21®. Pitts21® catches a couple sooner when compared to a rectangular archwire system. In addition to catching a couple sooner and finishing in as few as 4 wires, Pitts21® aims to delivers more precise 3D movement while using lighter forces than other rectangular systems. A quicker couple, with decisive control - Pitts21®.

Pitts21® Square Wire Treatment vs. Rectangular Wire Treatment

Pitts21® Square Wire Treatment021 x .021								
Phase	Initial		Working				Finishing	
Wire	.014 Thermal Activated Nickel Titanium		.018 x .018 Ultra-Soft Thermal Activated Nickel Titanium		. 020 x .020 Thermal Activated Nickel Titanium		.020 x .020 Beta Titanium or Stainless Steel	
Torque	N	o Control	14.2°	51% Sooner	4.2°	70% Sooner	4.2°	62% Sooner
Rotation	4.5°	47% Sooner	1.9°	Same	0.6°	65% Sooner	0.6°	65% Sooner
Tip	3.8°	11% Sooner	1.9°	55% Sooner	0.6°	74% Sooner	0.6°	66% Sooner

Compared To	Rectangular Archwire Treatment022 x .028					
Phase	Initial		Wor	Finishing		
Wire	.014 Nickel Titanium	.018 Nickel Titanium	. 014 x .025 Nickel Titanium	. 018 x .025 Nickel Titanium	.019 x .025 Stainless Steel	
Torque	No Control	No Control	28.8°	13.8°	10.9°	
Rotation	8.5°	6.1°	1.9°	1.9°	1.9°	
Tip	4.3°	2.2°	4.3°	2.2°	1.6°	

^{*}Charts based on anterior teeth (cuspid to cuspid) with minimal A/P discrepancy

Pitts21® Catches a Couple Sooner!

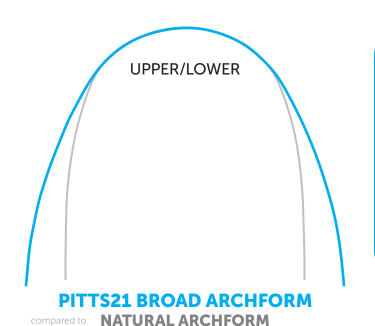
As Few as Four Wires From Start to Finish

With the Pitts21® system you will use as few as four wire change appointments from start to finish. Fewer wires means fewer appointments for your patients, saving you time and money.

Phase	Initial	Worl	Finishing	
Wire	.014 Thermal Activated Nickel Titanium	.018 x .018 Ultra-Soft Thermal Activated Nickel Titanium	.020 x .020 (Upper) Thermal Activated Nickel Titanium .019 x .019 (Lower) Thermal Activated Nickel Titanium	.020 x .020 Beta Titanium (Upper) .019 x .019 Beta Titanium (Lower)

Optional Archwires				
.019 x .019 Stainless Steel	.020 x .020 Stainless Steel			
Extraction Cases	Extra Width			

We offer you a variety of archwires to complement the Pitts21® bracket and deliver the torque and control you need with square wire finishing. The Pitts21® Broad archwires have been meticulously designed to reduce extractions while achieving torsion even earlier meaning you can finish cases faster.



James Morrish D.D.S. Morrish Stewart Orthodontics

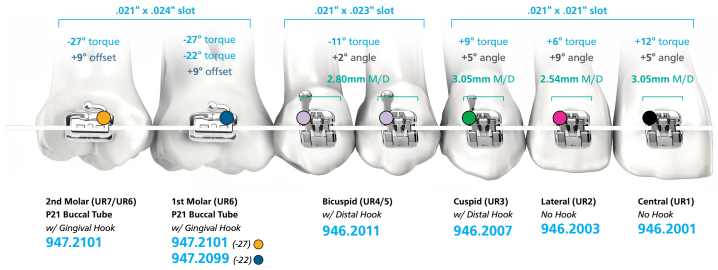
"I had the opportunity to test the Pitts21 bracket

system, which included the recommended archwire sequence. I was amazed in what I experienced which included faster and greater control with both rotation and torque and with lighter forces. Even though the sample size was limited, based upon what I experienced, I believe Pitts21 is a powerful precision appliance system with previously unknown control."

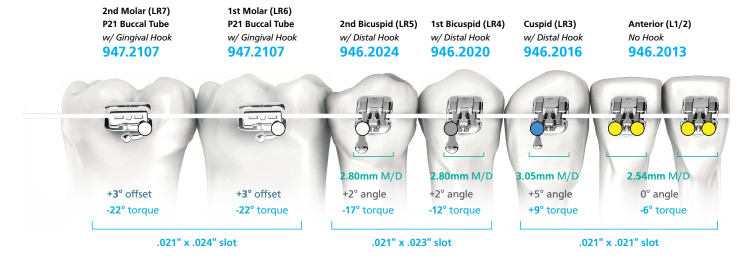
Diagrams represent typical arch shapes. Actual sizes may vary slightly.

Single Prescription Inventory

Unlike other bracket systems, the versatile Pitts21® System is a single prescription for all patients. Without the need for a variable bracket inventory, you can simplify processes for your staff while reducing your bracket inventory, saving you both time and money.



Right



Single Prescription Inventory

5x5 Case (20 Brackets)

Hooks on 3's, 4's, & 5's

#946.2032

7x7 Case (-22 U6's)
(20 Brackets & 8 Buccal Tubes)

Hooks on 3's, 4's, & 5's

#946.2155

7x7 Case - Lowers (10 Brackets & 4 Buccal Tubes)

Hooks on 3's, 4's, & 5's

#946.2151

7x7 Case - Uppers (10 Brackets & 4 Buccal Tubes)

Hooks on 3's, 4's, & 5's

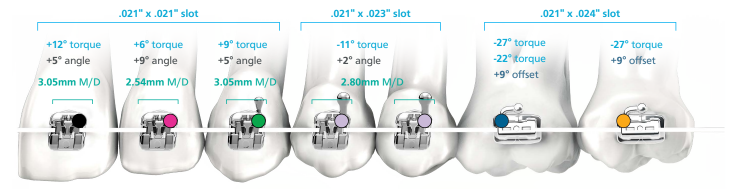
#946.2152

7x7 Case (-27 U6's)

(20 Brackets & 8 Buccal Tubes, -27 U6's)

Hooks on 3's, 4's, & 5's

#946.2080



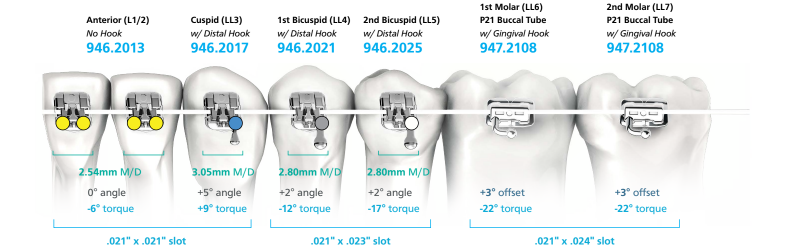
Central (UL1)
No Hook
946.2002

Lateral (UL2)
No Hook
946.2004

Cuspid (UL3) w/ Distal Hook 946.2008 Bicuspid (UL4/5) w/ Distal Hook 946.2012 1st Molar (UL6)
P21 Buccal Tube
w/ Gingival Hook
947.2102 (-27)
947.2100 (-22)

2nd Molar (UL7/UL6) P21 Buccal Tube w/ Gingival Hook 947.2102

Left Left



Initial











Initial Bonding











Actual Patient of Dr. Tom Pitts Photos taken throughout treatment by: Ortho Country Orthodontics

Additional Pitts21 Products

Pitts21® 5-Case Starter Kit

We want you to experience the difference of the Pitts21 system yourself with our Pitts21 starter kit. Our starter kit includes: 5 Full Sets (7x7) of Pitts21 brackets and buccal tubes, (5) Sets of Pitts21 Broad Archwires (5 upper and 5 lower of each set), Pitts21 Tool, Angled Self-Locking Bracket Tweezer, SAP Ruler, USB Flash Drive, and Pitts21 Kit Brochure.



#946.2150

Finish

























#916.0100

#916.0101

A transformational new self-ligating bracket system that delivers 3D control for fast and more precise finishes.

"As a practicing orthodontist and as a Pitts 21 patient, I can see firsthand the advantages of a square bracket slot. The control, speed and torque control were vastly superior as compared to my mini-twin bracket patients."

Jeff Haskins D.D.S., M.S., P.C. Village Orthodontics



Dr. Tom Pitts is a world renowned leader in esthetic orthodontics and is highly recognized for his teaching on orthodontic finishing and clinical excellence. Dr. Pitts is most known for his innovative protocols and creation of the Smile Arc Protection. He has a variety of clinical publications and has been an active lecturer since 1986. He is also an associate clinical professor at the University of Nevada, Las Vegas. Dr. Pitts currently practices at Ortho Country Orthodontics, OC's on-site orthodontic clinic.

Ready to finish with the best?

Call us today or visit our website.

(866) 752-0065 | www.oc-orthodontics.com



