



## Pitts 21 OC Orthodontics

The Pitts 21 System delivers consistent results using the most revolutionary self-ligating bracket technology. The reduced .021" slot depth provides a tighter pairing between the wire and the bracket, leading to earlier engagement, improved torque and better control. Square wire finishing uses 30–40 percent lighter forces with greater control than traditional rectangular wires, resulting in remarkable patient comfort. It achieves true 3-D control in as few as four wires and promotes efficient tooth movement.

The Pitts 21 has integrated hooks on the 3s, 4s and 5s for orthodontists' convenience at no extra charge. It has a large under-tie-wing clearance that supports early elastics, ligatures, metal ligatures and power chain. A one-piece base/bracket creates an optimum pad-to-tooth fit and bond strength, meaning fewer broken brackets and fewer debonding issues.

Information: [oc-orthodontics.com](http://oc-orthodontics.com)



*"Today's patients want superior aesthetic results faster. Orthodontists want predictable performance, better control, sooner, and predictability with*

*gentle forces. With Pitts 21, Pitts Broad arch forms, and 'active early' protocols, both patients and doctors can have what they want. You can truly have it all."*

—Dr. Tom Pitts, McMinnville, Oregon

## Symetri Clear Ormco

Ormco's Symetri Clear is an aesthetic bracket system incorporating design features that apply expert clinical advice and analysis, end-user feedback and the company's technological advancements and achievements.

With a low profile and ample torque and tie-wing strength, Symetri Clear addresses and minimizes the challenges that may come with leveraging a ceramic system—bracket breakage, wire notching and difficulties while debonding. The bracket is designed to debond in one piece without fracturing, requiring minimal forces.

Initially offered in the McLaughlin, Bennett, Trevisi prescription, Symetri Clear was designed with upward of seven years of research. The twin bracket is designed with round surfaces and edges, creating enhanced patient comfort and greater radii on sliding surfaces.

Information: [ormco.com](http://ormco.com)

