



PRESS RELEASE

For immediate release

Panthera Dental is proud to launch its Angulated Screw Channel – a solution that works with original manufacturer screws.

QUEBEC CITY, CANADA – July 4th, 2017 – Panthera Dental introduces its newest feature, one that will solve many problems in implant dentistry. Starting immediately, you can solve the bad positioning of dental implants by opting for an Angulated Screw Channel, which is now available with the majority of Panthera Dental's products.

The main feature of our solution is that it is the first solution in the world that keeps the original geometry of the screw seating, thus allowing for the use of **the original screw from the implant manufacturer.**

Our technology allows us to angle the channel up to 25° using a special screwdriver we manufacture ourselves. This screwdriver has a patented shape that fits into the original hex of the implant. This unique solution also brings some major benefits that cannot be found with other technologies:

- Uniform distribution of forces in the seat/screw head area
- Unidirectional stress applied to the implant, reducing implant failure rate
- Bridge passivity is maintained

"I am thrilled by this solution. Our team of engineers worked hard to avoid using a third-party screw that can create problems commonly seen on the market. Keeping the original screw was a challenge that my team was proud to take up and they succeeded in developing a unique solution that will make a positive difference in the fixed industry."

- says Bernard Robichaud, Co-Founder of Panthera Dental.

Customers can order now and get this solution along with any implant bridge or implant bar in Titanium, Chrome-Cobalt, Zirconia, PMMA and PEKKTON.

Panthera Dental's Angulated Screw Channel is protected by patents.



About Panthera Dental

Panthera Dental is a world leader in CAD/CAM prosthetic implant solutions and dental sleep appliances. We are known for designing, developing, manufacturing and marketing high-level dental restoration solutions, mandibular advancement devices, and related products using superior quality materials and an advanced CAD/CAM process.

For more information, please contact our customer service at +1 855 233-0388 or visit: www.pantheradental.com/angulatedscrewchannel/