



PRESS RELEASE

UNDER EMBARGO UNTIL MARCH 13, 2023, 9:00 AM (E.T.)

Panthera Dental launches a new magnetized revolution: The Magnet-X™ – The world's first removable magnetic implant bar.

Thanks to magnetic inserts in the bar and attachments, the Magnet-X offers stable forces, lateral guidance and stability and easy handling for patients with less dexterity.

Quebec (Canada), March 13, 2023. Panthera Dental (Quebec, Canada), a global leader in CAD/CAM implant solutions and dental sleep appliance development, launches a new revolutionary product: The Magnet-X. Part of the Integrated Bar product line, the Magnet-X is a removable Wrap-Around bar that offers a new solution for All-on-X patients. Developed with Dr. Miles Reed Cone technical advice, the Magnet-X provides permanent stable magnetic retention that maintains the denture in place. This is a world's first that responds to geriatric patients' needs.

The magnetic forces guide the denture to the correct position and keep it in place. The magnets self-align the bar into right position autonomously. The patient does not need to find the right position or chew to get the denture into place. The magnetic male and female parts provide a durable solution and constant retention with no wear parts to replace.

Thanks to the custom abutments that are included with the bar, the Magnet-X solution offers divergent implant flexibly with up to 30 degrees correction. The custom abutments are straight on implants, so you do not need additional multi-units.

"This innovation is the result of years of research and development. Our team's knowledge, manufactory capabilities, and the quality of the magnetic attachments of German company steco-system-technik have led to this world's first magnetic bar," says Gabriel Robichaud, CEO of Panthera Dental.

In addition to the magnetic advantages, the Magnet-X offers the same benefits as the Nylon Integrated Bar™: it is perpendicular to the occlusal plane, compatible with over 200 implant platforms and provides the same ease of handling and hygienic advantages of a removable prosthesis.

Dr. Miles Reed Cone will present clinical cases, patients' recent experience and results during a live presentation at the IDS in Panthera's booth D-010, Hall 1.2 on Wednesday, March 15. The official product launch and ordering update will be on the same day.

Discover the Magnet-X™ solution at:

www.pantheradental.com/products-solutions/magnet-x-implant-bar

More information about Panthera Dental is available at www.pantheradental.com

Press Contact

Pierre-Luc Duchesne
Marketing Director
PANTHERA DENTAL
plduchesne@pantheradental.com

FOR MORE INFORMATION
communication@pantheradental.com

PANTHERA DENTAL
9105 rue John-Simons
Quebec, QC
Canada, G2B 0S6
T + 1 418 527-0388
T + 1 855 233-0388 - Toll free
WWW.PANTHERADENTAL.COM

Images:



Fig. 1. Magnet-X visual



Fig. 2. Panthera Dental logo



Fig. 3. Magnet-X logo

Video:

[Magnet-X Launch Video](#)

[Magnet-X Protocol Video](#)

About Panthera Dental

Panthera Dental designs, manufactures and markets dental prosthetic, implantology and sleep breathing disorder solutions using an innovative CAD/CAM process and superior quality materials. Both a pioneer and a leader in the field of custom-made dental solutions, its proprietary technology allows it to offer next-generation products to the widest range of patients possible. Panthera Dental is headquartered in Quebec City, Canada, with subsidiaries in the USA, France and Germany, and associates worldwide

Panthera Dental website: www.pantheradental.com

About Panthera Prosthetic

The Prosthetic division offers the widest variety of CAD/CAM dental prosthetic products on the global market and is renowned for its unprecedented product quality and its ability to offer the most comprehensive compatibility of implant connections and platforms. All Panthera Prosthetic products are 5 µm precision manufactured using high-speed 5 axis milling or CNC turning manufacturing and a wide variety of medical materials.

**In order to improve readability, Panthera Dental may not use [™] or [®] in the running text or on pictures of this communication, nor for its own marks nor for the marks of third parties.*