



Full Volumetric Osseointegration

2024-05-03

Dr. Chandur P.K. Wadhvani BDS, MSD
NW Prosthodontics
12715 Bel Red Road #201
Bellevue, WA 98005

Dear Dr. Wadhvani:

As a leader in prosthodontics and implant dentistry, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

This breakthrough technology from Z3DLab & Wise Implants has been in development since 2014. **DNA-Implants™** can significantly reduce the treatment duration and frequency of visits for you and your patients, reducing inflammation and accelerating osseointegration. The technology comprises microbiologically nanostructured implant designs and novel patented materials never before used in dentistry or orthopedics. The unique **TiWise™** alloy reduces inflammation and osseointegration, allowing loading in less than eight weeks. **DNA-Implants™** deliver complete volumetric osseointegration, filling the internal volume of the implant with patient cells.

The Wise Implants are fabricated with groundbreaking new **TiWise™** material by 3D printing, an additive manufacturing (AM) process that makes the Wise Implants very cost-competitive for clinicians. These **Alive-Inside™** implants have an open honeycomb nanostructure designed to accelerate the healing process microbiologically. This innovative approach can potentially overcome the limitations and challenges associated with currently available dental and orthopedic implants based on standard Class 4 - 5 titanium.

DNA-Implants™ benefits include:

- Potential to significantly reduce cost and operative time
- Rapid integration with the patient's cortical and trabecular cellular structure
- Increased patient comfort and satisfaction
- Proprietary implant design, nanostructure, materials, and manufacturing processes
- Material registered by ASTM & ISO for rapid FDA and CE Mark MDR approvals

Given your commitment to excellence, you are precisely the specialist who can determine the benefits of this new technology and material. We would appreciate an opportunity to share the details of this revolutionary implant technology and material with you via a **brief 5 to 10-minute Zoom conversation** at your convenience.

Please feel free to email, text or call me to schedule a **brief Zoom conversation** to discuss any questions you may have. Please see the enclosed brochure for more information. I am very much looking forward to chatting with you, Dr. Wadhvani.

Respectfully,

A handwritten signature in blue ink, appearing to be 'S. Brown', written over a horizontal line.

Scott Brown, Chief Executive Officer
Wise Implants US, Inc. scott.brown@wiseimplantsus.com
+1 (949) 572-7404



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2024-05-03

Dr. Bryan Bauer DDS
Bauer & Bauer Dentistry - Orthodontics
623 S Naperville Rd.
Wheaton, IL 60187

Dear Dr. Bauer:

As a leader in implant dentistry, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

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2024-05-03

Dr. Dennis Tarnow DDS
Synergistic Dentistry of New York
150 East 58th Street, Suite 3200
New York, NY 10155

Dear Dr. Tarnow:

As a clinical professor of periodontology and director of implant education, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

This breakthrough technology from Z3DLab & Wise Implants has been in development since 2014. **DNA-Implants™** can significantly reduce the treatment duration and frequency of visits for you and your patients, reducing inflammation and accelerating osseointegration. The technology comprises microbiologically nanostructured implant designs and novel patented materials never before used in dentistry or orthopedics. The unique **TiWise™** alloy reduces inflammation and osseointegration, allowing loading in less than eight weeks. **DNA-Implants™** deliver complete volumetric osseointegration, filling the internal volume of the implant with patient cells.

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2024-05-03

Dr. Henry H Rowshan DDS
Maxillofacial Surgery & Implantology
12715 Bel-Red Road, Suite 130
Bellevue, WA 98005

Dear Dr. Rowshan:

As a renowned leader in oral and maxillofacial surgery & implantology, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

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2024-05-03

Dr. Horma Zadah DDS, Ph.D.
Brighton Periodontal & Implant Dental Group
6325 Topanga Canyon Blvd Ste 433
Woodland Hills, CA 91367

Dear Dr. Zadah:

As a leader in periodontal and implant dentistry, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

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2024-05-03

Dr. Kwok-Hung Chung DDS, Ph.D., MS
Health Sciences Center
1959 NE Pacific St
Seattle, WA 98195

Dear Dr. Chung:

As a renowned leader and Professor of Restorative Dentistry and Dental Materials Science, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

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Scott Brown, Chief Executive Officer
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2024-05-03

Dr. Michael A. Pikos DMD, MD, FACS
Pikos Institute, Coastal Jaw Surgery
8740 Mitchell Blvd
Trinity, FL 34655

Dear Dr. Pikos:

As a world renowned leader in implant, oral and maxillofacial surgery, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

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2024-05-03

Dr. Neal Raval BDS, MSD
Doctor PERIO
1418 112th Ave. NE, Suite 100
Bellevue, WA 98004

Dear Dr. Raval:

As a renowned leader in periodontics and implantology, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

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2024-05-03

Dr. Scott Froum DDS
Periodontist
1110 2nd Ave Ste 305
New York, NY 10022

Dear Dr. Froum:

As a specialist and leader in periodontology, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

This breakthrough technology from Z3DLab & Wise Implants has been in development since 2014. **DNA-Implants™** can significantly reduce the treatment duration and frequency of visits for you and your patients, reducing inflammation and accelerating osseointegration. The technology comprises microbiologically nanostructured implant designs and novel patented materials never before used in dentistry or orthopedics. The unique **TiWise™** alloy reduces inflammation and osseointegration, allowing loading in less than eight weeks. **DNA-Implants™** deliver complete volumetric osseointegration, filling the internal volume of the implant with patient cells.

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2024-05-03

Dr. Louie Al-Faraje DDS
California Implant Institute
6310 Greenwich Dr.
San Diego, CA 92122

Dear Dr. Al-Faraje:

As an educator and leader in the art and standards of oral implantology, Wise Implants would like to share an exciting new development in medical and dental implant technology combined with advanced materials design with you and your colleagues.

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