Electromagnetic Healing. Go Beyond the Surface.







Compatibility Deck Q1/2025



Bone Growth Stimulator

Miniaturized Electromagnetic Device

The future of

Similar design like healing abutments

Same protocol treatment

Same material

Compatibility with 80% of implants brands

Less than 10% of an implant placement procedure

implantology is here

Core Technological Innovation



DENTALPRODUCTSREPORT

DENTAL TRIBUNE





Miniaturized electromagnetic device abutment improves stability of the dental implants



CLINICAL ORAL IMPLANTS RESEARCH

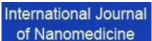
A new device for improving dental implants anchorage





Antimicrobial effects of a pulsed electromagnetic field





Bone Regeneration Revolution – PEMF Modulates Macrophage Derived Exosomes to Attenuate Osteoclastogenesis



nature npj

biofilms and microbiomes

Microbiome Modulation of Implant-Related Infection by a Novel Miniaturized Pulsed Electromagnetic Field Device





nature

Pulsed electromagnetic fields increase osteogenetic commitment of MSCs





A novel nonsurgical therapy for peri-implantitis using focused pulsed electromagnetic field

More



Effect of the Pulsed Electromagnetic Field (PEMF) on Dental Implants Stability

More



Pulsed Electromagnetic Therapy: Literature Review and Current Update

More

Stay Tuned:

Long-term peri implantitis treatment, Peri implant Mocusitis treatment, Bone Grafting recovery with PEMF, etc.





Academic Partners











Enhancing Implants Procedures, Preventing Complications

Use Magdent during implant placement or later to address implant complications



Implant Placement

Peri implant Mucositis Peri implantitis



X3

Faster Osseointegration

Accelerating healing, Reducing treatment for 1-2 months



Increasing

Patients pool – chronic diseases

62% increase in Bone to Implant Contact, Bone mineral Density



Preventing

Peri implant diseases

Controlling Bacteria Biofilm Colonization

Creating a Keratinized **Soft Tissue**



Peri-implantitis

Growing bone in inflammatory conditions



Increase Revenues & Patient's Satisfaction

Dentists / DSO



Patients



Up to \$1M per year

Increase Patients Pool

Achieving **higher success** with complex cases like heavy smokers, diabetes and oncology patients

Increase Revenues

charge an extra fee - up to \$300 + Increase available chair time

ROI & Minimal Investment

Faster Monetization

Offering cutting-edge technology with minimum capital expenses

Positive ROI from day 1



A few thousands \$K

Success with Complicated Cases

Dentists will not refuse to place implants even if patients suffers from poor bone quality

Minimum Additional Cost

Less than 10% of the total implant placement procedure

Less complications in the future

Faster Treatment

Complete implant treatment after 1 or 2 months, instead of 3-6 months

Dental Implant Companies



Millions of Dollars

Savings on R&D

Magdent's proven technology is offered at no cost for implant companies

Door Opener

Upscale sales and a door opener for other products

Tier-one Innovation

Offers a disruptive innovation while not competing with their products

Insurance Companies



Millions of Dollars

Reducing Payments

A reduction in failure risks will result in a reduction in claims payments



Current Distributions & GTM - Growth Stage

We solve implant companies their R&D needs, and increase dental clinics income with new treatments.











Currently serve 50 implants models































Clinical Recommendations



Same Day Treatment:

Use the MED only in case that One Stage Surgery can be performed. Not suitable for immediate loading.



Enhanced Osteogenesis:

Producing Pulsed Electro Magnetic Field (PEMF), which has a major effect on osteoblasts, resulting in bone formation even in inflammatory conditions, enhancing the osteogenesis process. ^{2,4}



High-risk Patients:

By increasing bone volume density, the MED may provide an effective solution for patients with osteoporosis, diabetes, smoking-related bone loss, and cancer-related conditions, ensuring better implant stability and healing.



A precisely controlled low-level current, measured in milli-tesla (mT), is generated within a 2mm radius around the implant, primarily affecting the upper 7mm of the implant and surrounding soft tissue. Patients do not experience any sensation while the MED is active in their oral cavity.



Identical Standard Protocol

- •Position the implant at the bone crest level.
- •Tighten the MED gently by hand until it can no longer be turned. Avoid over-tightening.
- •Not recommended for immediate loading.
- •Keep the MED in place during rehabilitation to promote healthy gum tissue.
- •Do not cover the MED with gingival tissue.
- •Ensure no occlusal interference with opposing teeth.

Check Out Magdent's Clinical Cases

https://magdentmed.com/clinical-cases/

Instructions for Use

Step 1

When the MED is placed in the Activator, a Red light will illuminate, signaling it is ready to be activated.



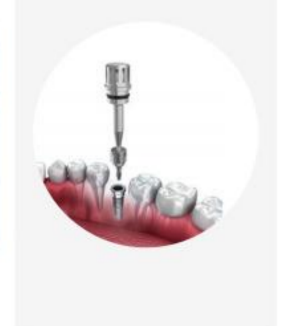
Step 2

After pressing the red button, the activation button will beep and blink four times in Blue, indicating the MED is ready for use for 30 consecutive days.



Step 3

The Magdent MED device can be inserted into the implant using our 1.25 hex driver.





















MED Name Number	Implant brand	System/model	Connection2	Platform Type	Implant Diameter
MED257	AB Dental	l Types systems	Internal Hex Connection	Narrow Platform	3.75
MED387	AB Dental	l Types systems	Internal Hex Connection	Wide Platform	4.5
MED257	ACE	Infinity	Internal Hex Connection	Standard Platform	3.7 /4.1
MED387	ACE	Infinity	Internal Hex Connection	Wide Platform	4.7 / 5.1
MED271	ACE	Tri-Cam (like Nobel)	Conical Connection	Narrow Platform	3.5
MED295	ACE	Tri-Cam (like Nobel)	Conical Connection	Conical Connection	4.3
MED301	ACE	Tri-Cam (like Nobel)	Conical Connection	Conical Connection	5
MED257	Adin	Touareg	Internal Hex Connection		3.5 / 3.75 / 4.2 / 5
MED257	Adin	Swell	Internal Hex Connection		3.5 / 3.75 / 4.2 /5
MED356	Adin	Touareg close fit	Conical Connection	Wide Platform	4.3 / 5
MED257	AlfaGate	AlfaGate Bioactive	Internal Hex Connection	Standard Platform	3.3 / 3.75 / 4.2 / 4.7 / 5.2
MED257	AlfaGate	AlfaGate Bioactive	Internal Hex Connection	Standard Platform	6
MED257	Alpha Bio	SPI,DFI,ATID	Internal Hex Connection		3.3 / 3.75 / 4.2 / 5
MED257	Alpha Bio	ICE	Internal Hex Connection	Narrow Platform	3.7
MED257	Alpha Bio	ICE	Internal Hex Connection		3.75 / 4.2 / 4.6 / 5.3
MED257	Alpha Dent	Bio	Internal Hex Connection		3.75 / 4.2 / 5
MED257	Alpha Dent	Classic	Internal Hex Connection		3.75 / 4.2 / 5
MED257	Alpha Dent	Active	Internal Hex Connection		3.75 / 4.2 / 5
MED257	Alpha Dent	Conus	Internal Hex Connection		3.75 / 4.2 / 5
MED257	ARDS	CIT	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5
MED257	ARDS	Smart	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5
MED257	ARDS	Premium	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5
MED332	Astra	OsseoSpeed	Conical Connection	Wide Platform	4.5 / 5
MED257	Avinent	Ocean	Internal Hex Connection		3.5 / 4
MED257	Avinent	Coral	Internal Hex Connection		3.5 / 4





















MED Name Number	Implant brand	System/model	Connection2	Platform Type	Implant Diameter
ИED257	BioHorizons	Tapered Internal plus	Internal Hex Connection		3.5
ИED387	BioHorizons	Tapered Internal plus	Internal Hex Connection		4.5
ИED257	Bioner	Hikelt	Internal Hex Connection	Regular Platform	3.8
ИED387	Bioner	Hikelt	Internal Hex Connection	Wide Platform	4.7
ИED257	Biotec	SPR	Internal Hex Connection	Standard Platform	3.3 / 3.75 / 4.2 / 5 / 6
ИED257	Biotec	SPTT	Internal Hex Connection	Standard Platform	4.2/5/6
ИED257	Biotec	CIM	Internal Hex Connection	Standard Platform	3.3 / 3.75 / 4.2 / 5 / 6
/ED271	Blue Sky Bio	Tri-Lobe (like Nobel)	Tri lobe	Narrow Platform	3.5
ИED295	Blue Sky Bio	Tri-Lobe (like Nobel)	Tri lobe	Regular Platform	4.3
MED301	Blue Sky Bio	Tri-Lobe (like Nobel)	Tri lobe	Wide Platform	5
MED332	Blue Sky Bio	Conus	Conical Connection	Wide Platform	4.5 / 5
ИED642	C-Tech	Esthetic Line	Conical Connection	Standard Platform	3.8 / 4.3 / 5.1 / 6
ИED643	C-Tech	Narrow Line	Conical Connection	Narrow Platform	3.1
MED166	Camlog	Screw-Line	Camlog Connection-3 slots		5
ИED165	Camlog	Screw Line	Camlog Connection-3 slots		3.8
ИED164	Camlog	Screw Line	Camlog Connection-3 slots		4.3
ИED257	Cortex	Dynamic	Internal Hex Connection	Standard Platform	3.8 / 4.2 / 5
ИED257	Cortex	Classix	Internal Hex Connection	Standard Platform	3.8 / 4.2 / 5
ИED257	Cortex	Saturn	Internal Hex Connection	Standard Platform	3.8 / 4.2 / 5
ИED288	Dentium	Superline	Internal Hex Connection	All platforms	3.6/4.0/4.5/5/6/7
ИED257	Glidewell	Inclusive	Internal Hex Connection	Standard Platform	3.3/3.7/4.1
ИED387	Glidewell	Inclusive	Internal Hex Connection	Regular Platform	4.5
ИED318	Hiossen	ET III SA/BA, ET II SA	Conical Connection	RP H(2.1)	3.5
/IED325	Hiossen	ET III SA/BA, ET II SA	Conical Connection	WP H(2.5)	4/4.5/5
ИED257	Implanet	Neo	Internal Hex Connection	Standard Platform	3.5/3.75/4.2/5/6
ΛED264	Implant Direct	InterActive	Conical Connection	Conical Connection	4.3 / 5
ИED288	Implant Direct	Tri-Lobe (like Nobel)	Tri Lobe	Regular Platform	4
VED271	Implant Direct	Replant / Replus / ReActive	Tri Lobe	Narrow Platform	3.5
MED295	Implant Direct	Replant / Replus / ReActive	Tri Lobe	Regular Platform	4.3



















MED Name Number	Implant brand	System/model	Connection2	Platform Type	Implant Diameter
MED257	Implant Direct	Legacy 1 / 2 / 3 / 4	Internal Hex Connection	Standard Platform	3.7 / 4.2
MED387	Implant Direct	Legacy 1 / 2 / 3 / 4	Internal Hex Connection	Standard Platform	4.7 / 5.2
MED257	J Dental Care	JD Evolution	Internal Hex Connection	Standard Platform	3.7 / 4.3 / 5 / 6
MED257	J Dental Care	Plus	Internal Hex Connection	Standard Platform	3.7 / 4.3 / 5 / 6
MED271	Kyocera	Finesia	Internal Hex Connection	Narrow Platform	3.5
MED575	Megagen	AnyRidge	Internal Hex Connection	Regular Platform	3.5 / 4 / 4.5 / 5 / 5.5 / 6
MED363	Meisinger	Tissue Level	Internal Hex Connection	Regular Platform	3.3, 3.75, 4.1, 4.8
MED363	Meisinger	Tissue Level	Internal Hex Connection	Wide Platform	4.8
MED257	MIS	Seven	Internal Hex Connection	Standard Platform	3.75 / 4.2
MED349	MIS	Seven	Internal Hex Connection	Wide Platform	5
MED257	MIS	M4	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5
MED394	MIS	C1	Conical Connection	Standard Platform	3.75 / 4.2
MED400	MIS	C1	Conical Connection	Wide Platform	5
MED257	MSDI	Alef System	Internal Hex Connection	Standard Platform	3.5, 3.75, 4.2, 5, 6
MED264	<u>Nobel</u>	NobelActive TiUltra	Regular Platform	Regular Platform	4.3 / 5
MED264	<u>Nobel</u>	NobelParallel TiUltra	Conical Connection	Conical Connection	4.3 / 5
MED264	Nobel	NobelActive	Regular Platform	Regular Platform	4.3 / 5
MED271	Nobel	Replace Select	Tapered	Narrow Platform	3.5
MED295	Nobel	Replace Select	Conical Connection	Conical Connection	4.3
MED301	Nobel	Replace Select	Conical Connection	Conical Connection	5
MED301	Nobel	Replace Select	Conical Connection	Regular Platform	5
MED295	Nobel	Replace Select	Tapered	Regular Platform	4.3
MED264	Nobel	NobelParallel CC	Conical Connection	Wide Platform	5
MED271	Nobel	NobelReplace CC	Tri lobe	Narrow Platform	3.5
MED288	Nobel	NobelReplace CC	Tri lobe	Regular Platform	4
MED295	Nobel	NobelReplace CC	Tri lobe	Regular Platform	4.3
MED301	Nobel	NobelReplace CC	Tri lobe	Wide Platform	5





NORIS Medical*
Dental Implant Solutions











MED Name Number	Implant brand	System/model	Connection2	Platform Type	Implant Diameter
MED257	Noris Medical	Onyx	Internal Hex Connection	Standard Platform	3.3/3.75/4.2/5/6
MED257	Noris Medical	Tuff Pro	Internal Hex Connection	Standard Platform	3.3 / 3.75 / 4.2 / 5 / 6
MED257	Noris Medical	Tuff TT	Internal Hex Connection	Standard Platform	4.2/5/6
MED257	Noris Medical	Tuff	Internal Hex Connection	Standard Platform	3.3 / 3.75 / 4.2 / 5 / 6
MED325	Osstem	TS III SA	Internal Hex Connection	Regular Platform	4/4.5/5
MED325	Osstem	TS III SA	Internal Hex Connection	Ultra Wide Platform	6/7
MED257	Paltop	Advanced Classic	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5 / 6
MED257	Paltop	Advanced +	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5 / 6
MED257	Paltop	Dynamic	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5 / 6
MED257	Paltop	DIVA	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5
MED257	SGS Dental	P1	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5 / 6
MED257	SGS Dental	P7	Internal Hex Connection	Standard Platform	3.75 / 4.2 / 5 / 6
MED363	Southern Implants	IT - Cylindrical	IT4.8, IT6.5		3.3, 4.1, 4.9
MED363	Southern Implants	IT - Tapered	IT4.8, IT6.5		4.0, 5.0, 6.0
MED271	Southern Implants	Tri-Nex - Cylindrical	TRI - 35		3.5
MED271	Southern Implants	Tri-Nex - Tapered	TRI - 35		3.5
MED295	Southern Implants	Tri-Nex - Cylindrical	TRI - 43, TRI - 50		4.3
MED301	Southern Implants	Tri-Nex - Cylindrical	TRI - 43, TRI - 51		5
MED295	Southern Implants	Tri-Nex - Tapered	TRI - 43, TRI - 50, TRI - 60		4.3
MED301	Southern Implants	Tri-Nex - Tapered	TRI - 43, TRI - 50, TRI - 61		5
MED257	Southern Implants	Internal Hex - Tapered	IM-M		3.75, 4.20, 5.00
MED257	Southern Implants	Provata - Tapered	PRO4, PRO5		4.0, 5.0
MED332	Southern Implants	Deep Conical	DC4		3.5, 4.0
MED332	Southern Implants	Deep Conical	DC3		3
MED257	Southern Implants	Provata - Tapered	PRO3		3.3
MED271	Southern Implants	TriNex	Tri lobe		3.5
MED295	Southern Implants	TriNex	Tri lobe		4.3
MED301	Southern Implants	TriNex	Tri lobe		5







zimmer

MED Name Number	Implant brand	System/model	Connection2	Platform Type	Implant Diameter
MED257	Sterngold	PUR	Internal Hex Connection	Narrow Platform	3.5 / 4.3
MED387	Sterngold	PUR	Internal Hex Connection	Standard Platform	5.0 / 6.0
MED264	Sterngold	TRU	Conical Connection	Narrow Platform	3.5 / 4.3 / 5 / 6
MED363	Straumann	SLActive	Standard Implant	Standard Platform	4.8
MED363	Straumann	Tissue Level	Standard Implant	Standard Implant	3.3 / 4.1
MED257	Tov Implants	Maer	Internal Hex Connection	Standard Platform	3.5 / 3.75 / 4.2 / 5 / 6
MED257	Tov Implants	Ragil	Internal Hex Connection	Standard Platform	3.5 / 3.75 / 4.2 / 5 / 6
MED257	TRI Dental Impants	TRI-Vent (Performance)	Internal Hex Connection	Standard Platform	3.75 / 4.1 / 4.7
MED257	XGATE	Pure & Porous	Internal Hex Connection	Standard Platform	3.3 / 3.75 / 4.2 / 5
MED257	Zimmer	TSV	Internal Hex Connection	Standard Platform	3.5 / 4.1 / 4.3 / 5.1
MED417	Zimmer	MT	Conical Connection	Conical Connection	4.1 / 5.1

Magdent's engineers have the capability to configure additional models of the Miniaturized Electromagnetic field Device (MED) to ensure compatibility with additional implant systems. If you're using another implant system please reach out to Service@magdentmed.com to explore this opportunity.



Meet The Team



Prof. Shlomo Barak D.M.D

Founder & Chairman of the Board Oral & Maxillofacial surgeon. Serial entrepreneur



Dr. Oleg Dolkart
PhD Medical Sc.

Chief Medical Officer 25 years as lead researcher



Adv. Benny Barak LLB., M.B.A

Chief Executive Officer
13 years of int. business exp,
Accenture Consultant

Dr. Moshe Neuman,

DMD

Founder & Technology Director,

Periodontist, diplomate of the

American Board of

Periodontology



Elinor Zohar

Director of R&D 7 Years in Medical Device R&D



Arie Schlein Engineer

Director of Manufacturing 20 Years in medical and engineering positions



Ran Tuttnauer

Board Member Serial Entrepreneur in medical device, Angel investor



Armando Carciente MBA

Director of Business
Development
15 years of experience in medical
and dental senior positions



Vice Dean of Dental Research, University of Guarulhos. Reviewer of the journals: International Journal of Oral and Maxillofacial Implants, COIR, Journal of Clinical Periodontology, Journal of Periodontology and Clinical Implant Dentistry.



Dr. Alberto Monje, DDS

A world leader in Peri implantitis research with over 100 publications, Head in Periodontics, CICOM, Badajoz, Adjunct Professor, UIC, Barcelona, Adjunct Professor, UM, Ann Arbor Visiting Faculty, ZMK, Bern



Michael Keeter

Ex-Nobel BioCare - Director of Training & Education of North America, 30 years of experience in the dental and medical sales industry





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