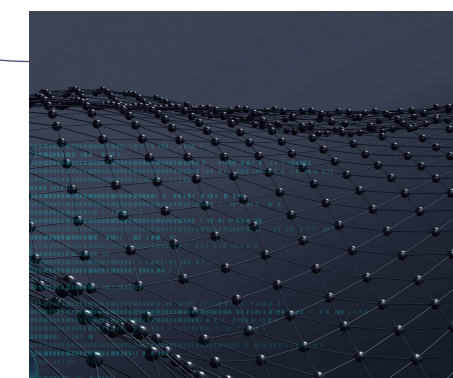


Innovation Brought To Life

COMPANY **PROFILE**





BI7TECH stands at the forefront of **innovation**, offering cutting-edge solutions across multiple industries.

Our technology not only enhances efficiency and performance but also opens new avenues for **growth** and **exploration** in respective sectors.



TABLE OF CONTENTS

ICI AUT EA DOLOREM VERI OMMOLOR IBUSAM RE VENDI AUT ET, SA SI IPIC MANAGER WORD - MISSION &VISION - OUR COMPANY -	01
ICI AUT EA DOLOREM VERI OMMOLOR IBUSAM RE VENDI AUT ET, SA SI IPIC CREATIVE TEAM - OUR GOALS - INSIGHT PRODUCTIVITY -	05
ICI AUT EA DOLOREM VERI OMMOLOR IBUSAM RE VENDI AUT ET, SA SI IPIC FACTS & ANALYSIS - FINANCIAL SITUATION - COMPANY INSIG -	10
ICI AUT EA DOLOREM VERI OMMOLOR IBUSAM RE VENDI AUT ET, SA SI IPIC MARKET INSIGHTS - COMPANY HIGHLIGHTS - MARKET HIGHLIG -	16
ICI AUT EA DOLOREM VERI OMMOLOR IBUSAM RE VENDI AUT ET, SA SI IPIC SUMMARY - STATISTICS - OUR CLIENTS -	18
ICI AUT EA DOLOREM VERI OMMOLOR IBUSAM RE VENDI AUT ET, SA SI IPIC ACKNOWLEDGMENT -	20

WELCOME



WHO WE ARE

BI7TECH is a "technology transfer start-up", dedicated to providing innovative and smart healthcare products and services with a robust pipeline of innovative products.

BI7TECH is at the forefront of next-generation therapeutics by constantly advancing its research and development efforts to address a wide range of medical needs. Focusing on the development, production, and commercialization of innovative solutions aimed at replacing current standards, BI7TECH is dedicated to delivering effective and cost-efficient patient experiences and outcomes as novel products and services.

BREAKTHROUGH PRODUCTS HERE

By integrating cutting-edge technology and innovative approaches, we can transform healthcare into a more efficient and effective system. Preventive measures and wellness programs can shift the focus from treating illness to promoting overall well-being, reducing long-term healthcare costs and enhancing quality of life.

BITTECH

Our vision is to revolutionize healthcare by creating innovative therapies that address unmet medical needs and enhance quality of life for patients worldwide.

We strive to lead the industry in R&D, leveraging cutting-edge technology and scientific expertise to bring novel treatments to market.

By partnering with healthcare professionals and institutions, we aim to transform the landscape of medical care, setting new standards for what is possible in the treatment of complex conditions.

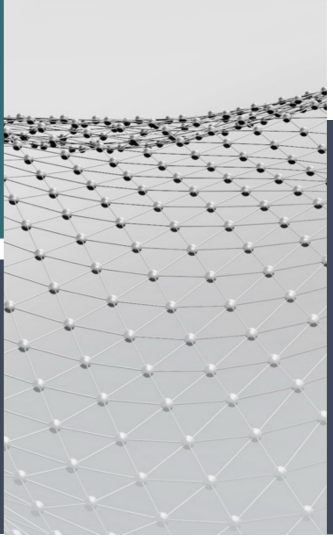
OUR MISSION

Our mission is to bridge the gap between groundbreaking scientific research and real-world applications, making advanced healthcare solutions accessible to all. By collaborating with leading researchers at Yeditepe University, and industry experts, we aim to identify promising technologies and facilitate their journey from the lab to the market. Our team is dedicated to ensuring that these innovations not only improve patient outcomes but also enhance the overall quality of life. As we continue to grow, we remain committed to fostering a culture of creativity, inclusivity, and sustainability, empowering our partners and clients to drive meaningful change in the healthcare landscape.

Our name says it all..

OUR VISION





BI 🗭 TECH



SMART TECHNOLOGIES

The strategic use of smart technologies in product development and customization is a powerful tool for gaining a competitive advantage, driving growth, and securing a prominent place in today's rapidly evolving marketplace.



PATENTED INNOVATION IDEAS

Yeditepe University's deep expertise and patented R&D projects lead to groundbreaking advancements. These innovations not only push the boundaries of current scientific understanding but also offer practical solutions to some of the world's most pressing challenges.



BY TECHNOLOGY

In addition to our core services, we are committed to fostering a culture of innovation and entrepreneurship.

By supporting emerging talent and encouraging collaboration, we aim to drive sustainable growth and make a lasting impact on global healthcare.

Join us as we explore the frontiers of science and technology, turning potential into reality and shaping the future of healthcare for the better.



...our name says it all

We are a technology transfer start-up company focused mainly on biotechnology and smart healthcare products.

We exist to help people worry less and live longer blissfully.

innovative ideas

from Yeditepe University's deep expertise and patented R&D projects developed over time.

smart technologies

in product development and customized solutions giveedge over competition.

breakthrough products

change the practice of health with solutions that advance the science of healing, create economic value and improve lives.



WHAT WE DO ...transform ideas into reality



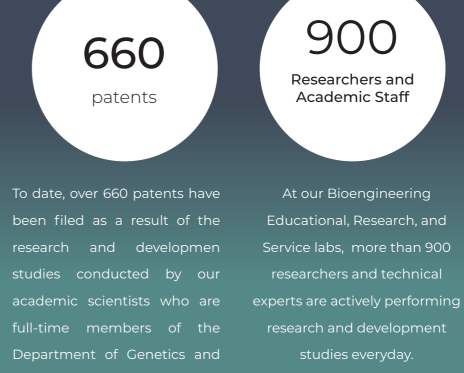
Our diversified portfolio includes advancements in healthcare, biotechnological products and dermocosmetics; each meticulously developed to address the unique challenges and opportunities within these fields.

We transform ideas into reality and provide innovative healthcare solutions through an extensive range of products. By integrating diverse technologies, we create synergies that not only push the boundaries of what is possible but also contribute positively to society and the planet.

HOW WE DO IT

The Department of Genetics and Bioengineering at Yeditepe University, was established in 2004, with the aim of:

- Identifying complex challenges in the fields of agriculture, environment, healthcare, and related areas,
- Delivering innovative and novel solutions across academia, industry, and government agencies.



PHARMACEUTICALS

- Advanced Wound and Burn Care
- Oncology Care
- Neurodegenerative Diseases

02

01

NUTRACEUTICALS

- Immune Regulation
- Antioxidant BootsAnti-Scar
- Weight Management

03

DERMOCOSMETICS

- Anti-Aging
- Anti-Hair loss
- Anti-Scar

BI**Ø**TFCH

Bioengineering.



Integrated and holistic approach to research

With a focus on innovation and collaboration, our teams are dedicated to advancing the frontiers of science and technology. We pride ourselves on fostering an environment where creativity flourishes and groundbreaking discoveries are made.

OUR

PORTFOLIO

At the core of our pharmaceutical portfolio is unleashing the power of Boron technology. Our pharmecutical product ingredient is a patented pharma-grade Boron derivative. Our active ingredient has gained significant attention in the field of pharmacology due to its unique chemical properties and potential therapeutic applications.

Our Boron compound exhibits a range pharmacological of properties, including antimicrobial, anticancer, and anti-inflammatory effects.

Our patanted technologies are exciting frontiers in the field of medicine, offering promising advancements in the treatment of various diseases. By utilizing Boron's unique chemical properties, our researchers are developing innovative ways to enhance the stability and efficacy of novel and nnovative therapies. Boron forms stable complexes with biomolecules, which improves drug delivery and target specificity, minimizing side effects and maximizing therapeutic benefits. In particular, we have succesfully delivered Boron-based drug formulations in advanced wound care and burn care.

BI 7 TECH

PHARMACEUTICALS

Additionally, our Boron-based compounds are being explored for their potential in cancer treatment. They are designed to selectively target cancer cells, sparing healthy tissue and reducing the harmful impacts of traditional chemotherapy.

Beyond oncology, boron technology is also being investigated for its applications in autoimmune diseases, neurodegenerative disorders, and infectious diseases. By enhancing the properties of novel therapeutics, our active ingredient could redefine how these conditions are treated, offering patients new hope and improved quality of life.



Ectiisci litaqui santur, inis maximperit, nobite dollabo. Et as aci se ra cus ut adignia con proressi officiis eum et as de duciis et mo todollabo. Et as aci se ra

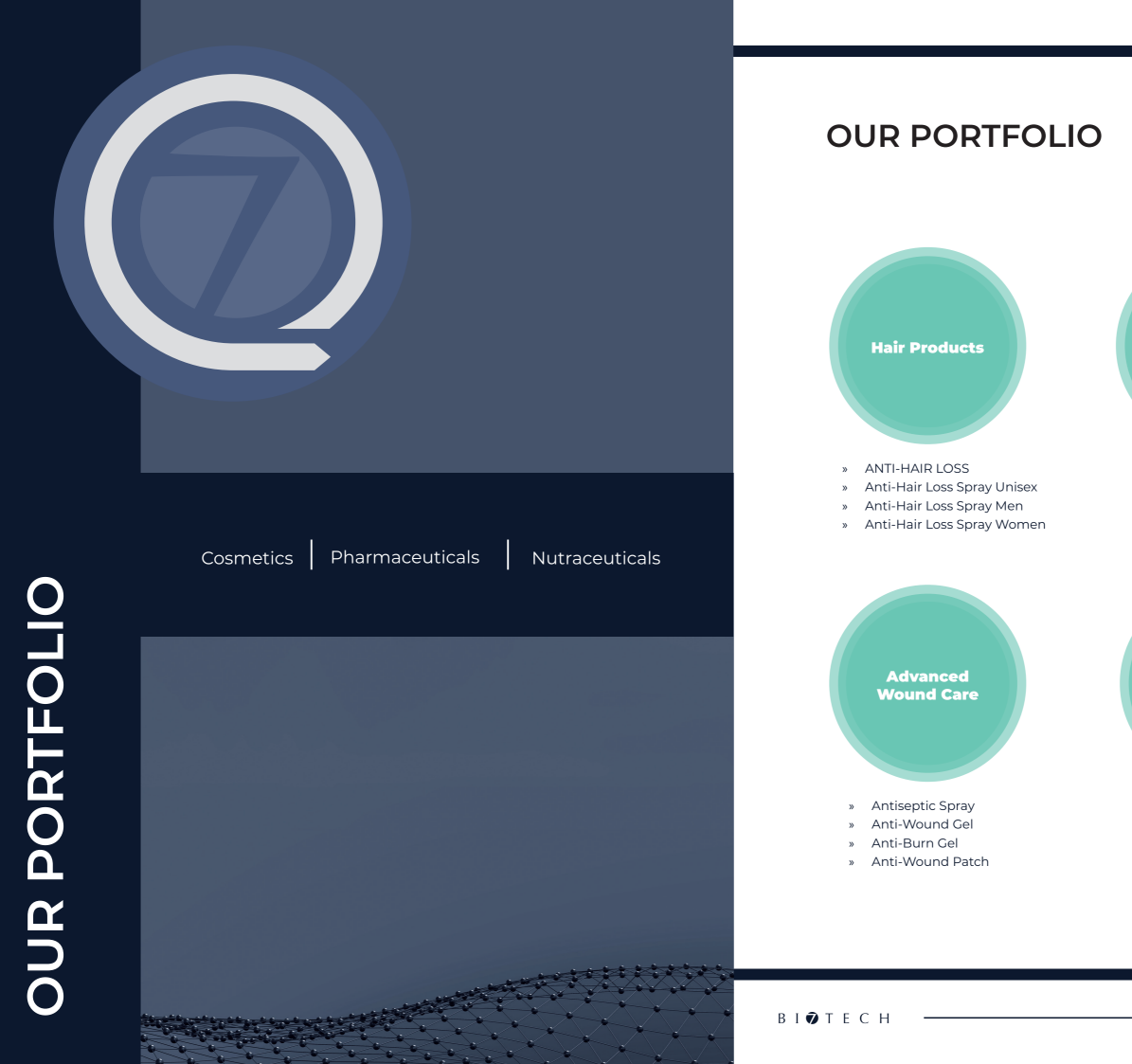
68% Ectiisci litaqui santur, inis maximperit, nobite

Ectiisci litaqui santur, inis maximperit, nobite dollabo. Et as aci se ra cus ut adignia con proressi officiis eum et as de duciis et mo todollabo. Et as aci se ra





Ectiisci litaqui santur, inis maximperit, nobite dollabo. Et as aci se ra cus ut adignia con proressi officiis eum et as de duciis et mo todollabo. Et as aci se ra





- » Anti-photoallergy Gel
- » Anti-hemorrhoids Gel
- » Anti-scar Gel
- » Anti-adhesion Gel

Food Supplements

- » Weight Loss;
- » Immunity;
- » Antioxidant;
- » Men's Health;
- » Sleep Support

GMP PRODUCTION FACILITY

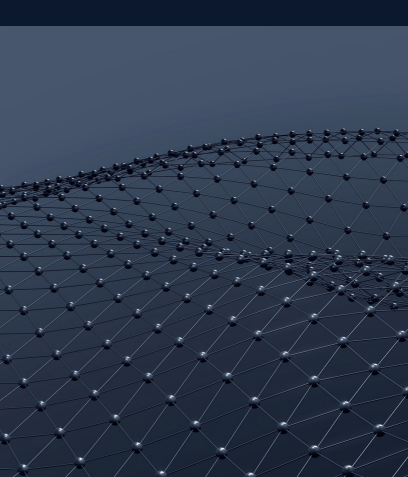


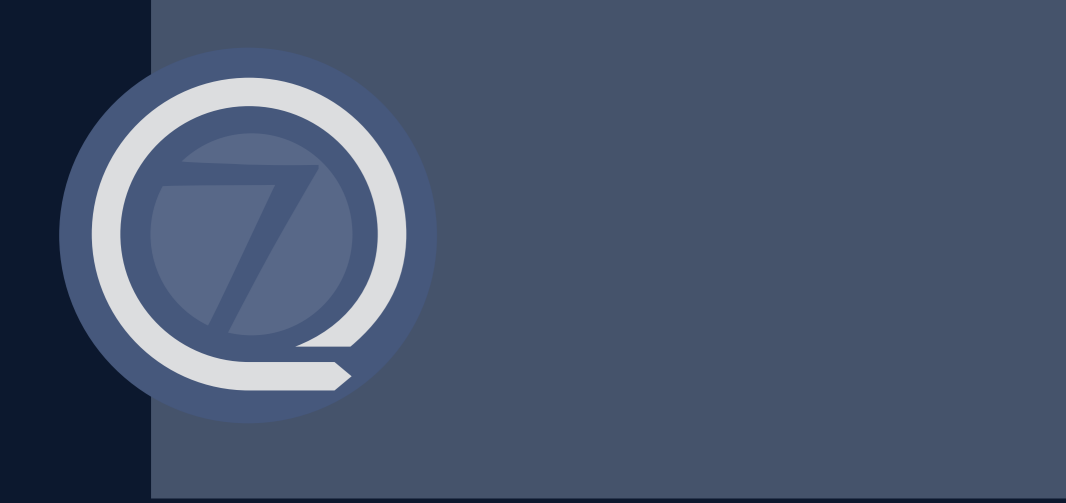


Protected by the international patent rights, the highly effective formulas and techniques developed and owned by Yeditepe University, are the basis for our innovation strategy.

BI**Ø**TECH

OUR PRODUCT

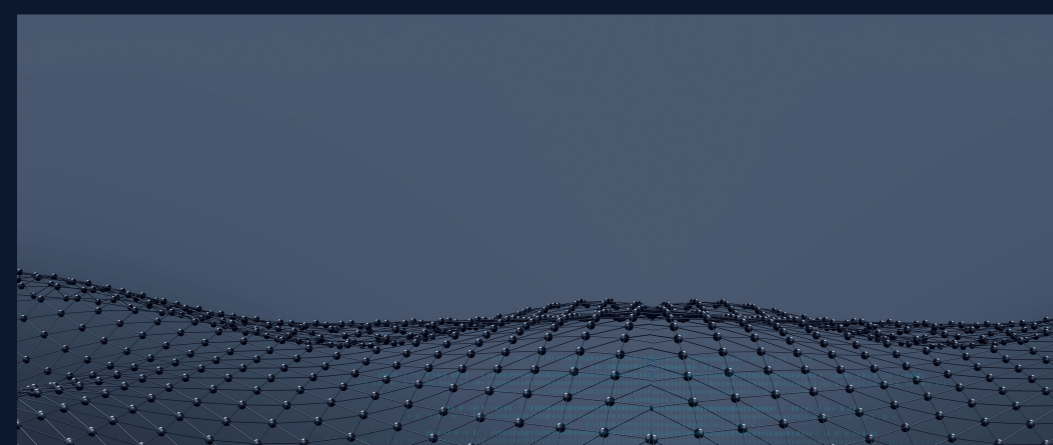






Pharmaceuticals

Nutraceuticals



OUR PRODUCT





a-gain Anti-Hair Loss Serial

DERMOCOSMETICS







ANTI-HAIR LOSS UNISEX

For whom?

It is suitable for those who experience empty patches due to shedding by breaking off at the root of the hair, Have hair loss problems due to intense break off, Use food supplements for the problem of shedding hair, Have had a hair transplant or similar procedure.

ANTI-HAIR LOSS SPRAY WOMEN

For whom?

It is suitable for women who experience emptiness due to shedding at the root of their hair who experience hair loss by breaking off, who use supplements for hair loss and who experience hair loss in the summer.

ANTI-HAIR LOSS SPRAY MEN

For whom?

It is suitable for men who have had hair transplant and similar procedures, have hair loss problem due to intense break off, Experience empty patches due to shedding at the bottom of the hair, Have hair loss problem due to genetic factors, Have hair thinning problems.

DERMOBOR

...Skin-Loving Boron Technology

Properties

- Supports protection against skin dryness.
- Derevents excessive pigmentation (darkening of skin) on the skin due to heat.
- Does not cause irritation on the skin.
- Has effective protective properties with its gel formulation.
- Does not leave a greasy feeling.
- Prevents inflammation.
- Prevents redness and burning of the skin due to overheating.

dermo_{bor.}

INGREDIENTS

Aqua, Butylene Glycol, Boric Acid, Poloxamer 188, Poloxamer 407, Panthenol, Carbomer, Sodium Hydroxide, Phragmites Communis Extract. Poria Cocos Extract. Pantolactone.

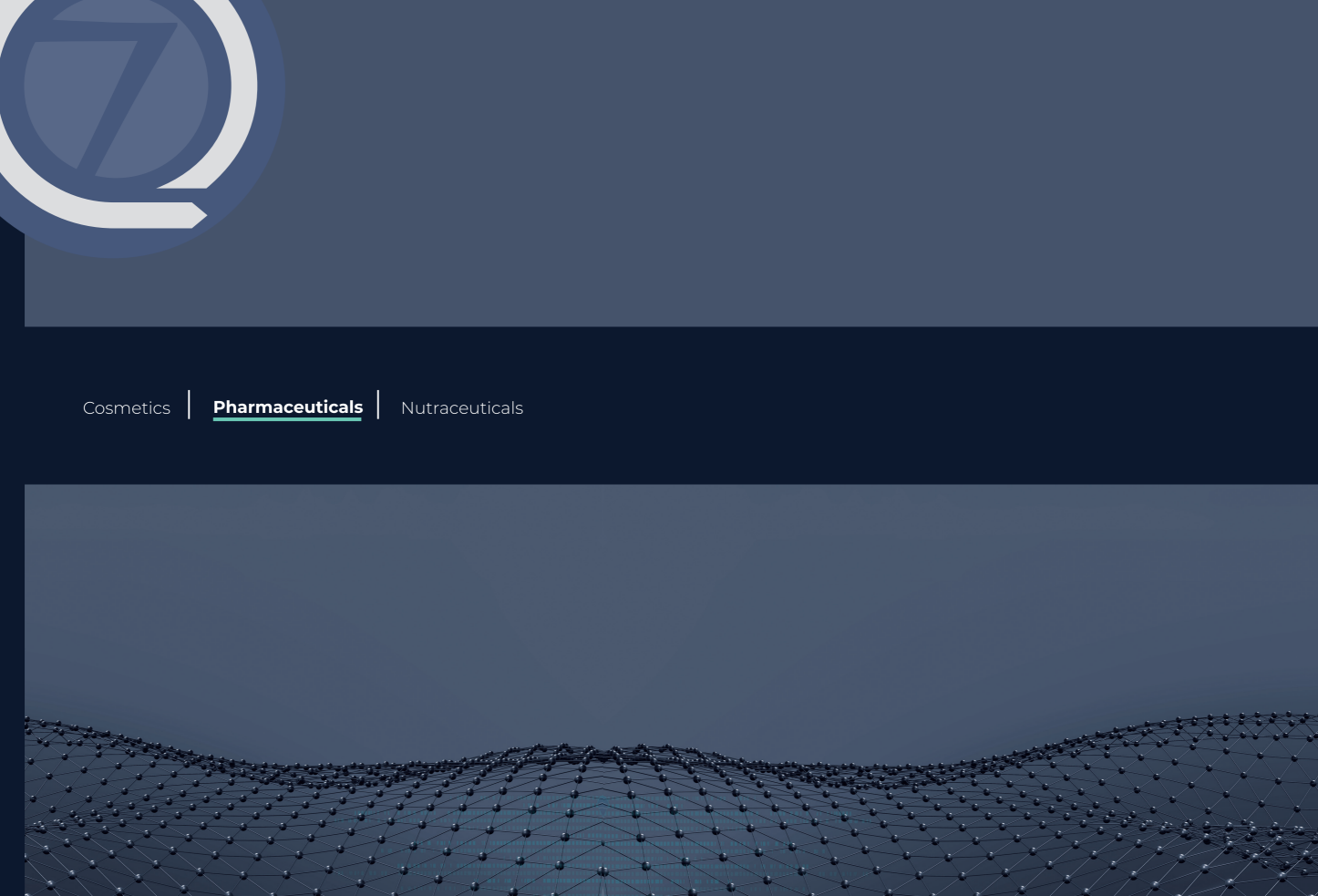


a-gain°

Anti-Hair Loss







OUR PRODUCT



By virtue of its antimicrobial and antiviral properties, Dermobor effectively combats infections and contaminants within the wound vicinity. This leads to the proliferation of skin fibroblast and keratinocyte cells, promoting wound closure. The accelerated migration of cells is facilitated by the heightened release of collagen type I and increased expression of cytoskeletal proteins.

The enhanced collagen production expedites wound tissue contraction, ultimately culminating in wound closure and healing through the formation of granulation tissue.



99.99% ANTIMICROBIAL

ANTIBACTERIAL (aerobic bacteria, anaerobic bacteria, gram negative bacteria, gram positive bacteria) ANTIFUNGAL and ANTICANDIDAL



Clinical studies indicate that application of Dermobor gel formulation has led to increased skin cell proliferation.

STIMULATES CELL

PROLIFERATION

Research proves that cell migration is facilitated by the increased release of collagen type I and increased expression of cytoskeletal proteins.

Dermobor, the innovative wound and burn care gel formulation aims to revolutionize the healing process by leveraging patented biotechnological advancements.

The Boron derivatives infused in the gel contribute to faster wound closure and tissue regeneration.

Dermobor demonstrates its efficacy through three distinct mechanisms of action:

- Stimulation of Cell » Proliferation
- Facilitation of Cell Migration »
- » Antimicrobial and Antiviral Effects



Available Sizes: 50 ml; 100 ml; 500 ml; 1000 ml



Available Sizes: 50 ml; 100 ml; 500 ml; 1000 ml



Available Sizes: 50 ml; 100 ml; 500 ml; 1000 ml

99.99% ANTIVIRAL

Clinically tested and proven effective against all viruses.

This advanced formula. Dermobor, not only promotes faster tissue regeneration but also possesses antimicrobial properties to prevent infections.

By combining the power of biotechnology with the benefits of boron compounds, this gel offers a revolutionary solution for promoting efficient wound healing.

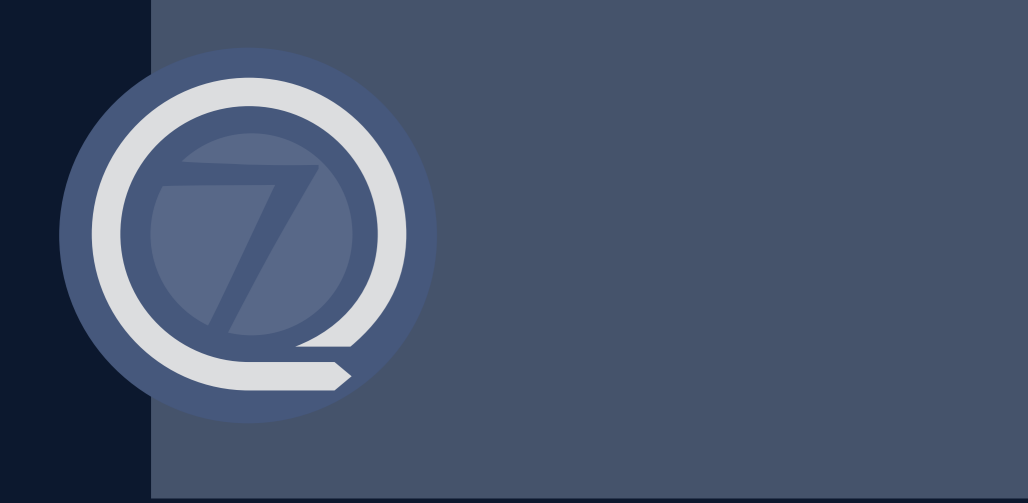


Dermobor Anti Burn

 $\star \star \star \star \star$

Dermobor Anti Wound

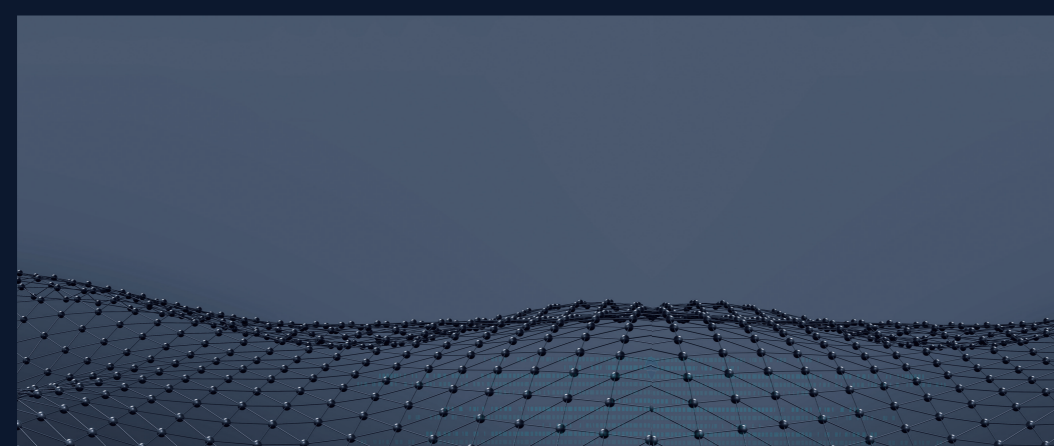
Dermobor Gel



Cosmetics

Pharmaceuticals

Nutraceuticals



OUR PRODUCT



DIETARY SUPPLEMENT

The internationally patented Pharma-Grade Boron component in **BI7TECH** food supplements was developed and tested in **Yeditepe University Research Laboratories.**



Cescim ut eum quia seque occab imos dicia dellores alibusanias disciendis ad quaes nate pedi cum quae volut et rem simendipidem estem qui nimus et quod ent .res voluptist

SlimFit Pack

Opti consed qui repudi acestiis essum aliqui cum de con pliquatias et aniata atet unt, sum autaese ctorem autatat.

ProstBor Pack

Opti consed qui repudi acestiis essum aliqui cum de con pliquatias et aniata atet unt, sum autaese ctorem autatat.







DIETARY SUPPLEMENT

ВІ 7 ТЕСН NUTRACEUTICALS



...SlimBor Bromelain & Boron

\star \star \star \star \star

Bromelain and Boron Containing Dietary Supplement

CONTENT

Bromelain: It is an enzyme that helps digest the proteins obtained from pineapple. Each capsule of SlimBor contains 500 mg of bromelain

USAGE

It is for adults. It is recommended to consume 1 capsule daily during the day.

Compound Name	Amount (mg) /1 caps
Bromelain	500 mg
Boron*	8 mg
*No Nutritional Reference Value.	

...FitBor Green Tea Extract & Boron \star \star \star \star \star

Green tea Extract and Boron Containing **Dietary Supplement**

CONTENT

Green tea: Green tea Extract is a type of tea obtained from the leaves of the small tree Camellia sinensis. More than 80% of green tea is composed of flavanoids

USAGE

It is for adults. It is recommended to consume 1 capsule daily during the day.

Compound Name	Amount (mg) /1 capsu
Green tea extract	250 mg
Boron*	8 mg







PROST BOR





30 VEGAN CAPSULES





Nettle Root Extract and Boron Containing Dietary Supplement

CONTENT

Nettle root: It washes the urinary tract with its diuretic effect

USAGE

For adults, it is recommended to consume 1 capsule per day.

Compound Name	Amount (mg) /1 capsul
Nettle root extract	120 mg
Boron*	8 mg

*No Nutritional Reference Value.

...ProstBor Saw Palmetto Extract & Boron

 \star \star \star \star \star

Saw Palmetto Extract and Boron Containing Dietary Supplement

CONTENT

Saw palmetto: It is a food supplement containing Saw palmetto extract. Saw palmetto is a small palm type that grows in the southern regions of America.

USAGE

For adults, it is recommended to consume 1 capsule per day.

Compound Name	Amount (mg) /1 capsul
Saw palmetto extract	400 mg
Boron*	8 mg
*No Nutritional Reference Value.	

BITECH

BIJTECH

BI**7**TECH

NUTRACEUTICALS







IMMUNITY

ANTIOXIDANT

BI**7**TECH NUTRACEUTICALS



...ImmunBor Quercetin & Boron \star \star \star \star \star

Quercetin and Boron Containing Dietary Supplement

CONTENT

Quercetin: It is a natural flavonoid compound with powerful anti-inflammatory properties. Flavonoids are substances found inplants that can give color and protect cells from damage. Each capsule of ImmunBor contains 250 mg of quercetin and 8 mg of boron.1

USAGE

For adults, it is recommended to consume 1 capsule per day.

Compound Name	Amount (mg) /1 capsu
Quercetin	250 mg
Bor*	8 mg
*No Nutritional Reference Value.	

...Anti-OxBor Alpha Lipoic Acid (ALA) & Boron \star \star \star \star \star

Alpha Lipoic Acid and Boron Containing Dietary Supplement

CONTENT

Alpha lipoic acid: It is soluble in both water and oil. Thanks to this feature, it can take part in every tissue and cell in the body. The most important sources of alpha lipoic acid are animal products such as red meat and offal. ALA is also found in plant sources such as spinach, broccoli, tomatoes, and potatoes.1

USAGE

BIOTECH

For adults, it is recommended to consume 1 capsule per day.

Compound Name	Amount (mg) /1 capsul
Alpha lipoic acid	100 mg
Pomegranate dried fruit Pulp and fruit shell extract	100 mg
(40% ellagic acid)	(40 mg)

8 mg









SLEEP

SUPPORT



...Melatonin Plus Melatonin, 5-HTP, Passiflora, Valerian

\star \star \star \star \star

Melatonin, 5 - HTP, Valerian and Passiflora Containing Dietary Supplement

CONTENT

Melatonin: It is a hormone that regulates the sleep-wake cycle. It maintains the body's biological clock and regulates is rhythm. Each vegan capsule contains 3 mg of melatonin. 5-HTP: It contributes to mental health by increasing serotonin synthesis in the body.

Passiflora: It is used as a supportive treatment for complains such as restlessness, anxiety, mental distress and tension during menstruation and menopause, insomnia. Valerian: It helps to fall asleep easily and to relax in cases of

USAGE

For adults, it is recommended to consume **1 capsule per day.**

Compound Name	Amount (mg) /1 capsule	*BRD	
Passiflora Extract Passion Flower, herb	100 mg		
Magnesium	60 mg	%16	
Valerian Extract Valerian, root	50 mg		
Camomile extract Camomile, flower	25 mg		
Lavender Extract Lavender, flowers	25 mg		
Lemon Balm Extract Lemon Balm, leaves	20 mg	-	
5- hydroxytryptophan (5-HTP)	20 mg		
Vitamin B5 (Pantothenic acid)	10 mg	%714	
Vitamin B5 (Pantothenic acid)	6 mg	%100	
Melatonin	3 mg	-	EL DU TR

nervousness, stress and depression.

MELATONIN

 \star \star \star \star \star

Melatonin Containing Dietary Supplement

CONTENT

Melatonin: It is a hormone that regulates the sleep-wake cycle. It maintains the body's biological clock and regulates is rhythm. Each vegan capsule contains 3 mg of melatonin

USAGE

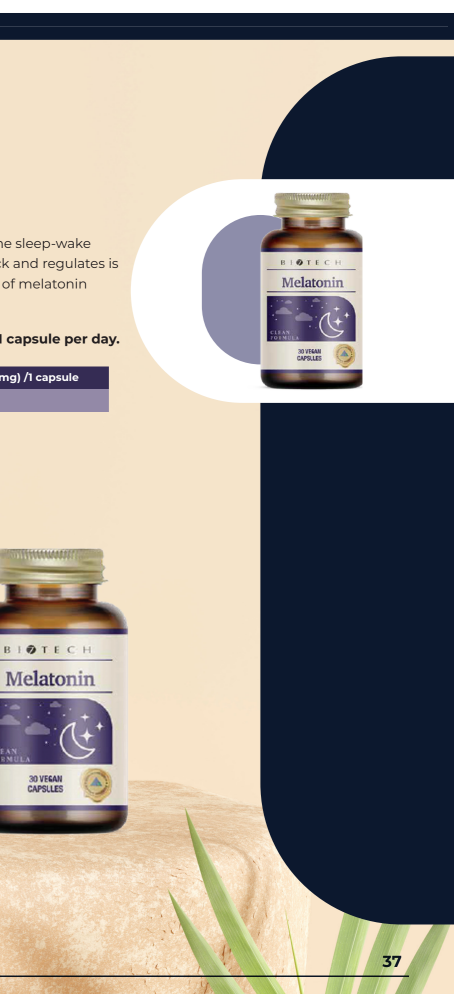
For adults, it is recommended to consume 1 capsule per day.

Compound Name	Amount (mg) /1 capsul
Melatonin	3 mg



36

30 VEGAN CAPSILLES



MOVEMENT FREELY

PHARMABOR⁷



...Neorobor Co-Enzime Q-10, Celery & Boron \star \star \star \star \star

Co- Enzyme Q10, Celery Extract and Boron Containg **Dietary Supplement**

CONTENT

Co-enzyme Q10: It supports the prevention of pain and fatigue complaints.

Celery Seed Extract: It helps stuggle with muscle cramps. Boron: It provides support in the regulation and alleviation of tremors or coordination disorders.

USAGE

For adults, it is recommended to consume **1 capsule per day.**

Compound Name	Amount (mg) /1 capsule
Co-enzyme Q10	100 mg
Celery Extract	100 mg
Boron*	8 mg

'No Nutritional Reference Valu

... PharmaBor⁷ Curcumin, **Piperine & Boron**

 $\star \star \star \star \star$

Curcumin, Piperine, Boron Containing Dietary Supplement

CONTENT

This product assists in addressing abnormalities within the biological system, promoting optimal physiological function. By encouraging the maintenance of normal cellular processes, it supports controlled division and replication vital for health. Additionally, it aids in preventing irregular cell cycles, mitigating the effects of environmental and occupational hazards, as well as lifestyle choices and genetic predispositions. The formulation effectively controls key markers of inflammation in the body, contributing to overall health and well-being. Furthermore, it strengthens the immune system, enhancing the body's natural defense mechanisms against various challenges. By promoting normal cellular activity, the product plays a crucial role in maintaining homeostasis and overall bodily balance. Overall, its comprehensive approach to cellular health supports long-term vitality and resilience in the face of everyday stressors.

USAGE

For adults, it is recommended to consume 1 capsule per day.

	Compound Name	Amount (mg) /1 capsu
	Curcumin	25 mg
	Piperine	3 mg
	Boron*	8 mg
'No Nu	utritional Reference Value.	







NOTE

NOTE

<u>42</u> BI♥TECH	ві 🕏 тесн ————	43



NOTE

NOTE

44	ВІ і тесн ———	45



NOTE

NOTE

46	в і і тесн — — — — — — — — — — — — — — — — — — —	47





T: 0 216 350 89 89 | **M:** +90 533 273 95 81

Bağdat cad. No:352 / 7 Caddebostan, ISTANBUL

info@bi7tech.com



LOCATION Bağdat cad. No:352/7 Caddebostan, ISTANBUL



PHONE T +90 216 350 89 89 M +90 533 273 95 81



EMAIL info@bi7tech.com