

PHI WAVES

JEWEL

PERSONAL PROTECTOR THAT
PROTECTS US FROM
ELECTROMAGNETIC POLLUTION



CRAFTSMANSHIP & TECHNOLOGY

The Phiwaves 5G graphene pendants combine both craftsmanship and technology, features that make them unique.

Their manufacturing process combines both cutting-edge technology that includes graphene, nanotechnology and laser engraving, and an avant-garde design created with traditional techniques used by artisan jewellers.

Their housings are made with surgical steel of exceptional hardness and each of them has been machined and polished individually.

Apart from being effective electromagnetic shielding devices, they are hypoallergenic, which guarantees their use with no undesirable consequences or effects when in contact with the skin.

FEATURES 24/7 personal protector device with a 100 cm radius of action.
Dimensions: 36 x 4 mm.

USE There is no limitation in use. They can be worn as pendants when walking, travelling, etc. and at night when sleeping, or kept close by.

PATENTED TECHNOLOGY



GROUNDBREAKING TECHNOLOGY

The Pranan 5G devices are manufactured with groundbreaking technology (graphene circuits). Their duration is unlimited (they require no maintenance or batteries) and are activated automatically in the presence of electromagnetic

WHAT DO THEY PROTECT FROM?

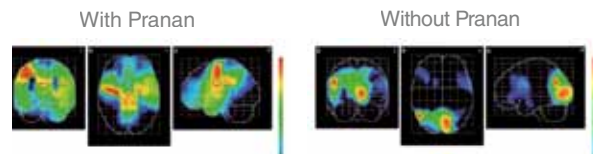
The PRANAN 5G devices effectively protect the human body from alternations caused by electromagnetic pollution generated by Wi-Fi waves, 5G, radars, telephone towers, etc. that are used in everyday life.



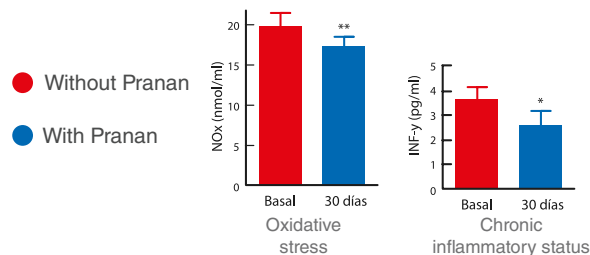
More information available at www.prnan.com

PROVEN EFFICIENCY

COMPLUTENSE UNIVERSITY
Bioelectric Study by EEG.

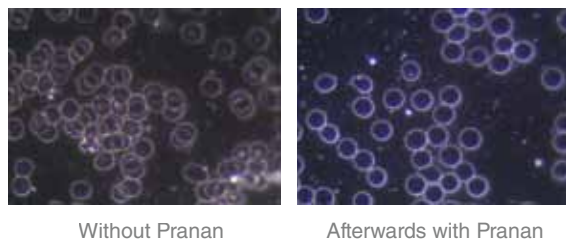


GRANADA UNIVERSITY
Biochemical study. Blood samples.
Free radical and inflammation Biomarkers.

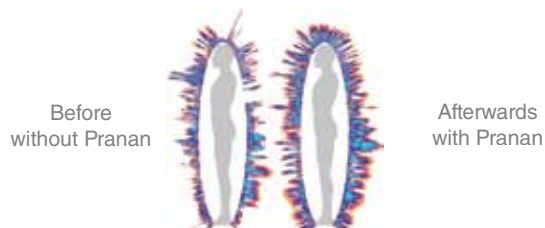


OPTIKA 500TDK MICROSCOPY
CLINICAL TRIAL

Blood analysis. Red blood cells. Exposure to electromagnetic pollution.



GDV-EPC BIO-ELECTROGRAPHIC STUDY
By Dr. K. Korotkov (St. Petersburg University)



CERTIFIED TECHNOLOGY

TECHNOLOGY ENDORSED BY
CLINICAL TRIAL

The efficacy of the Pranan electromagnetic protection technology has been tested in Research Centres and internationally-approved Universities (Universidad Complutense, Universidad de Granada, Universidad Politécnica de Catalunya, GDV-EPC of University of St. Petersburg).

The only technology that, due to its efficacy, has been published in scientific journals such as the "European Journal of Integrative Medicine," "International Journal of Advanced Complementary and Traditional Medicine" and "Nutrition and Integrative medicine"...

The Pranan devices have an embedded microchip that enables their authenticity to be verified. Nefertitys System. (Jerónimo de Ayanz Technological Centre).

PRANAN CERTIFICATES

The Pranan devices are certified by Tüv Rheinland pursuant to European Directive 2001/95/ EC, which guarantees that they comply with all the requirements related to safety.

Patented Technology entitled "Electromagnetic radiation shield" No. CC P: ES 2401873 A1.

Certified by Tüv Rheinland pursuant to Directive 1999/5/EC on radio electric equipment and telecommunication terminals.

Certificado de Calidad conforme a la ISO:9001:2015.

ISO:9001:2015 Quality Certificate. EC Mark Certificate (TÜV Rheinland).

Innovative Enterprise Seal (Ministry of Industry).

Moderna Seal (Dept. of Industry, Regional Govt. of Navarra).

Patented and certified technology

DEVICES FOR THE PROTECTION FROM ELECTROMAGNETIC RADIATION



PRANAN
TECHNOLOGIES

EFFECTIVE PROTECTION FROM 5G

