

IFVBESA

Energie is crucial

P50 1.7 Project Report
Smart Defender SD 10
For IPC Europe UG



Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: +43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

Research Project Summary

Project P50 1.7 Smart Defender SD 10

BESA Bio Energetic System Analysis

As part of the BESA framework for seal of approval
about the effectiveness of the product
“Smart Defender SD 10” of the ProtectPro series
from the company IPC Europe UG Norbert Heuser
as a protective device against electromagnetic radiation.





Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: + 43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

RESEARCH PROJECT 50 1.7 2020 IFVBESA

Smart Defender SD 10

BESA PROJECT

ProtectPro Serie Smart Defender SD 5

for IPC Norbert UG Norbert Heuser

Schwarzwaldstraße 48

77866 Rheinau Germany

The background to this project are BESA tests on the effectiveness of IPC Europe's ProtectPro series products on people in their environment.

Project participants and responsible persons:

Project management: Wolfgang H. Albrecht

Scientific Director and President of the International Association for BESA

Testing person: Eva Krankl

Vice President of the International Association for BESA

Test person (Subject): Andrea - Anonymous

Location of project

Headquarters of the International Association for BESA

Hauptstraße 1

4861 Kammer/Schörfling am Attersee – AUSTRIA

and at the home of the test person Andrea

dates: February 25 & 27 2020

All BESA tests were carried out according to the requirements of the testing protocols for BESA projects and the manual for BESA and BESA concept directives.

IFVBESA has scientifically processed and documented the testing according to the request for testing by IPC Europe UG, Norbert Heuser.

The details of the BESA testing methods, protocols and directives can be found in the respective BESA manuals of the IFVBESA.



Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: +43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

Content

Important Advisement.....	page 4
BESA Test Guide.....	page 5
Key Figures Table.....	page 5
IFVBESA - BESA reference test outline....	page 6
Project Description.....	page 7
Project Procedure.....	page 8
General Results	page 14
Authorized Summary.....	page 15
Conclusion.....	page 15

Important Instructions Advisement

The client has the right to use this project report. However, this report is the intellectual property of IFVBESA as the contractor. The contractor is entitled to use this project report for other purposes if this does not violate the data protection or confidentiality of the client. However, the project report, with the exception of the "authorized summary", may not be changed or passed on in abbreviated or shortened format without the consent of IFVBESA.

The order for this project relates to bioenergetic measureable values and their interpretation according to the guidelines of BESA and IFVBESA.

Maintaining the quality of the tested products and checking and controlling them regularly is the task and responsibility of the client.

The examination of the manufacture procedure, the mechanism of action or interpretations of the client's products in relation to third parties is not the responsibility or task of the contractor.

Video recordings may only be made with the approval of IFVBESA.



Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: + 43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

Test Guide

to read the measurements results.

Measurements that are represented by a drop of more than three tick marks on the scale indicate total deregulation. The influence of certain environmental signals then leads to such strong system overloads that can only be harmonized by introducing new signals.

A measurement of 50 on the tested meridian represents an optimal energetic state in this organ and its parent levels.

Measurements that range between 50 and 70 still show a neutral and balanced energy status. The organism is able to regulate irritation of the system (harmful environmental signals) very well.

Measurements between 70 to 100 represent an inflammatory area condition or excessive energy in response to the irritation of the system by environmental signals influences. After reaching the maximum values, the energy state tilts overturns into the degenerative (blue) area.

Measurements from below 50 towards or near 0 represent a what is called degenerative range or a lack of energy in response to the irritation of the system because of the corresponding environmental signals.

Measurements that are represented by a drop of more than three tick marks on the scale indicate total deregulation. The influence of certain environmental signals then leads to such strong system overloads that can only be harmonized by introducing new signals.

BESA Key Figures Table

up to 0,79	very deep energetic regulatory disorder, lack of energy
0,8 bis 1,19	severe energetic regulation disorder, degeneration, lack of energy
1,2 bis 1,59	energetic regulation disorder, degeneration, lack of energy
1,6 bis 1,99	degenerative transition area

2,8 to 3,19	partial inflammation = regional energy surplus
above 3,2	total inflammation = strong general energy surplus



Internationaler Fachverband für BESA

Hauptstraße 1, 4861 Kammer-Schörfling am Attersee Austria
Tel.: +43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

IFVBESA - BESA Reference Test Outline

The Smart Defender SD 10 product from the ProtectPro series by IPC Europe UG has been tested to measure protection from electromagnetic radiation, especially those from mobile phone and smart-phone electromagnetic radiation.

The SD 10 product does this in a way that harmonizes/neutralizes the electromagnetic radiation, such as that from transmission towers, WiFi, smart meters, etc. In addition, the ProtectPro technology should also harmonize 5G electromagnetic radiation.

Via the BESA bioenergetic system analysis, the impact of the ProtectPro Series SD 10 product and its mode of action under the influence of electromagnetic radiation,, in particular electromagnetic interference fields on the human organism (metabolism), is questioned and systemically tested.

BESA questioned and systematically analyzed the impact of the ProtectPro Smart Defender series SD 10 product on the human's bioenergetic system (metabolism) under the influence of electromagnetic radiation,

What protection effect does the SD 10 product to be tested from IPC Europe UG have on the human organism to be shown through BESA Testing?

To what extent, from BESA's point of view, can this product protect people and their organism from the potentially harmful electromagnetic interference fields from the subject's environment (environment), or cushion and regulate them?

Can SD 10 have a regulatory effect on the organism that may be contaminated by the electromagnetic interference fields?

All BESA tests were carried out according to BESA requirements.

The details of the BESA test requirements can be found in the BESA manuals.

The implementation of the research and testing was scientifically prepared and documented as part of the project requirements of IPC Europe in accordance with the provisos of IFVBESA.

The details of the BESA test requirements can be found in the BESA manuals.



Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: + 43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

Research Project Description

The effectiveness of the “Smart Defender SD 10 “ protection is tested as follows:

Effect of harmonizing protection of electromagnetic radiation against smart meter, transmission towers, electromagnetic radiation in cars and electric cars, WiFi - is tested.

The effect of electromagnetic radiation was measured, in regards to the energetic behavior or the human organism on a test person. The tests were executed in correlation with environmental influences on the human organism from by e-smog in the surrounding field and from monitors, for example, in an office space and under the permanent influence of WiFi, Internet, and a myriad of computers, monitors (screens) etc.

General

The test subject, Andrea Anonymous, (would like to remain anonymous) was given a pseudonym. The BESA tests took place Headquarters of the International Association for BESA in Austria and at the home of the test person Andrea.

Project flow

Question:

What effect does Smart Defender SD10 have on the human organism from the perspective of BESA? To what extent can the Smart Defender SD10 protect the test subjects from the potentially harmful electromagnetic interference fields from the area around the institute - smart meters, transmission towers, EMSF in general, WiFi? Can Smart Defender SD10 from the ProtectPro series have a regulatory effect on the organism that may be contaminated by the electromagnetic interference fields?



Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: +43 - 664-731 52899

info@ifvbesa.at <https://besaquetesiegel> registration ZVR No 975047937

BESA Test 1: Andrea BASIC Testing as a status

In the first step, Eva Krankl conducted a BESA basic test on Andrea a bioenergetic basic test (bioenergetic status). With Andrea, the bioenergetic BESA measurements were always taken at the TING points - 40 nail fold - at the meridian end points on the fingers and toes according to Acupuncture Chinese Medicine meridian points.

Target

The creation of a BESA baseline as a representation of the initial energy situation.

BESA Test evaluation P50 1.7
on October 17, 2019 from 5.50 pm to 5.56 pm
For details see pages 9 and 10.

Before Result

100 % in the blue sector – degenerative

BESA key figure: 1,664

Conclusion

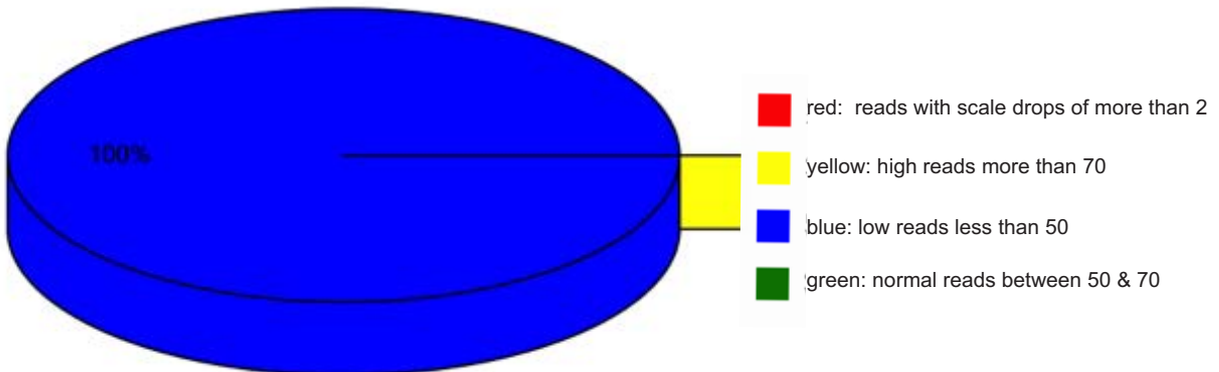
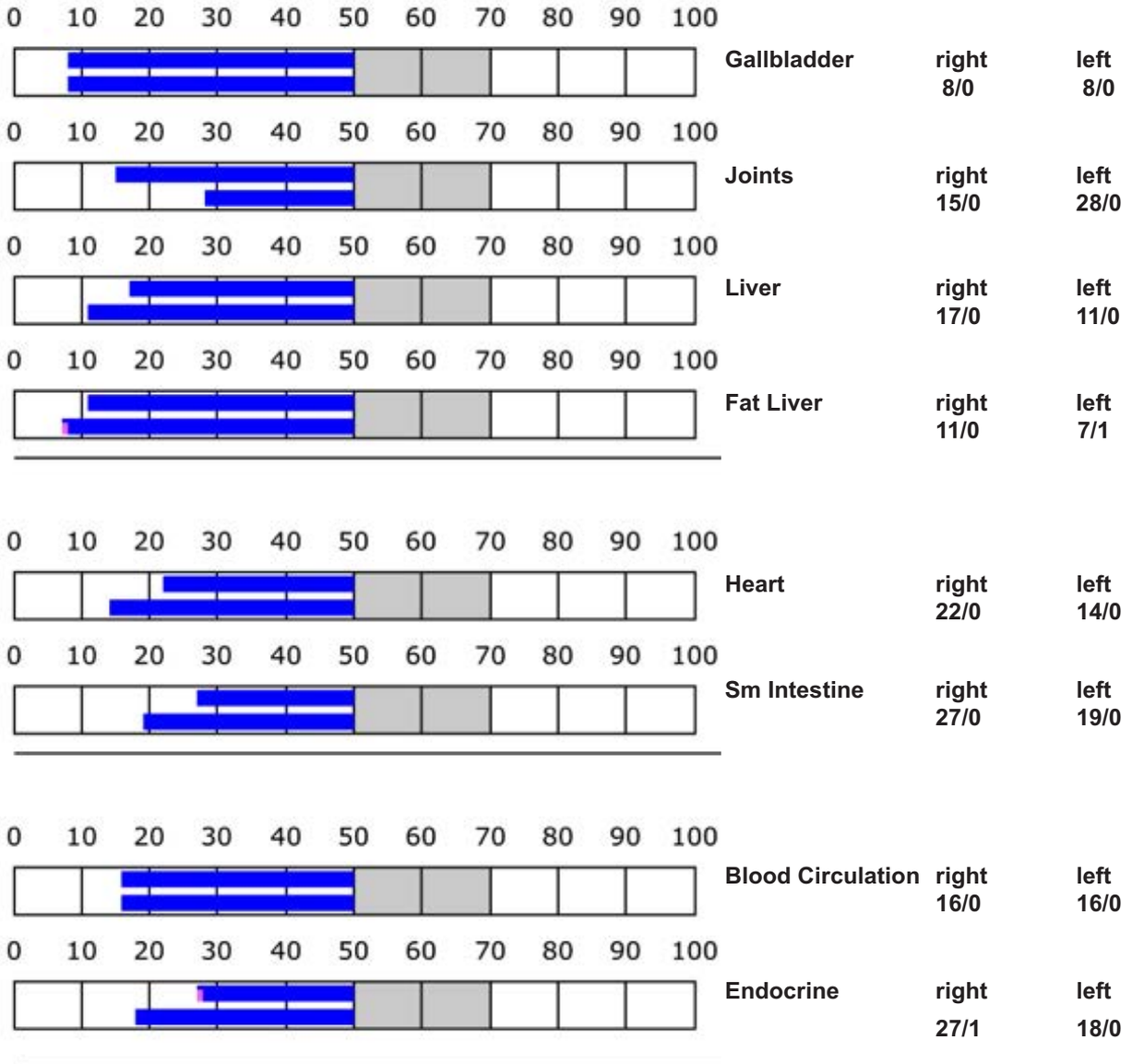
As the graphics and the subsequent pie chart show, most measurements were relatively deep in the **degenerative** blue area (degenerative, lack of energy).



Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
 Tel.: + 43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

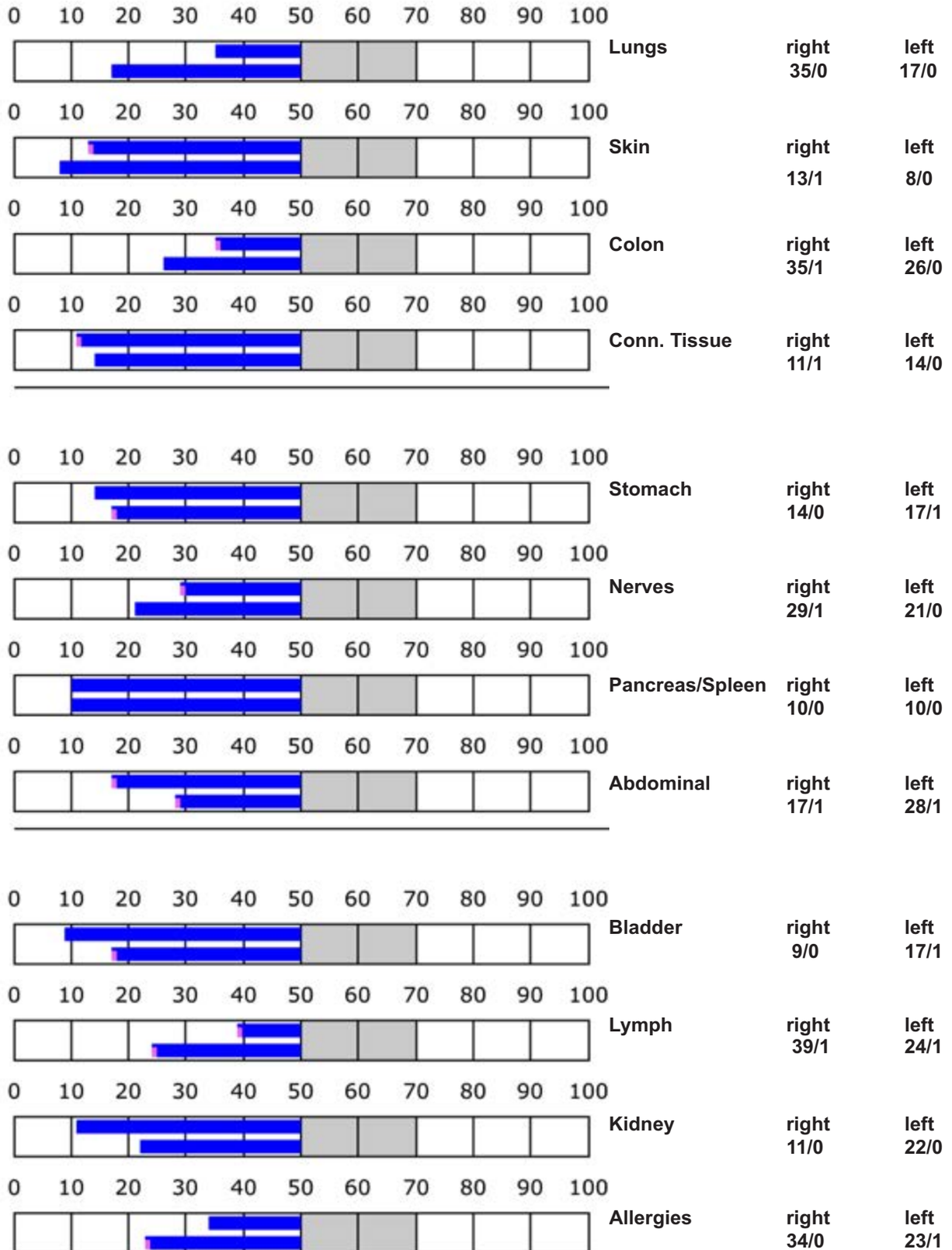




Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: +43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937





Internationaler Fachverband für BESA

Hauptstraße 1, 4861 Kammer-Schörfling am Attersee Austria
Tel.: +43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

BESA Test 2 : Testing of Smart Defender SD 10 directly in the area around the subject within the office space of the institute of IFVBESA

In the further course of the BESA test, Eva Krankl carries out a BESA measurement with Andrea by testing the Smart Defender SD 10 located in the IFVBESA premises (approx. 90 m² /900 sqft). Distance to the subject about 50cm / 20 inches. Smart Defender SD 10 is bioenergetically tested directly in the area surrounding the institute. Question: how does the subject's reaction with Smart Defender SD 10 react to the BESA Basic test?

Target

How does the Smart Defender SD 10 behave in relation to the BESA basic test by test subject Andrea? What effect does the SD 10 have on the subject's metabolism about 10 minutes after attaching the Smart Defender SD 10?

BESA Test evaluation P50 1.7
on October 10, 2019 from 6.05 pm to 6.11 pm
For details see pages 13 and 14.

Result

The measurements showed significant improvement in the metabolism at all measured points after just a few minutes.

100% were in the green area – balanced !

BESA key figure: 2,214



Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: + 43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

Conclusion

As the following graphics show, all meridian points measured were in the optimal green range.

The effects of the degenerative electromagnetic radiation from the surrounding field of the BESA Institute and the smartphone could be clearly offset by the Smart Defender.

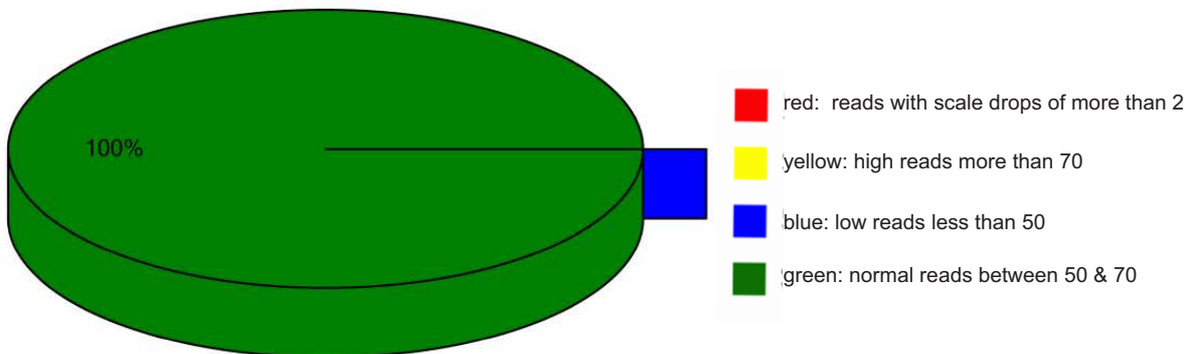
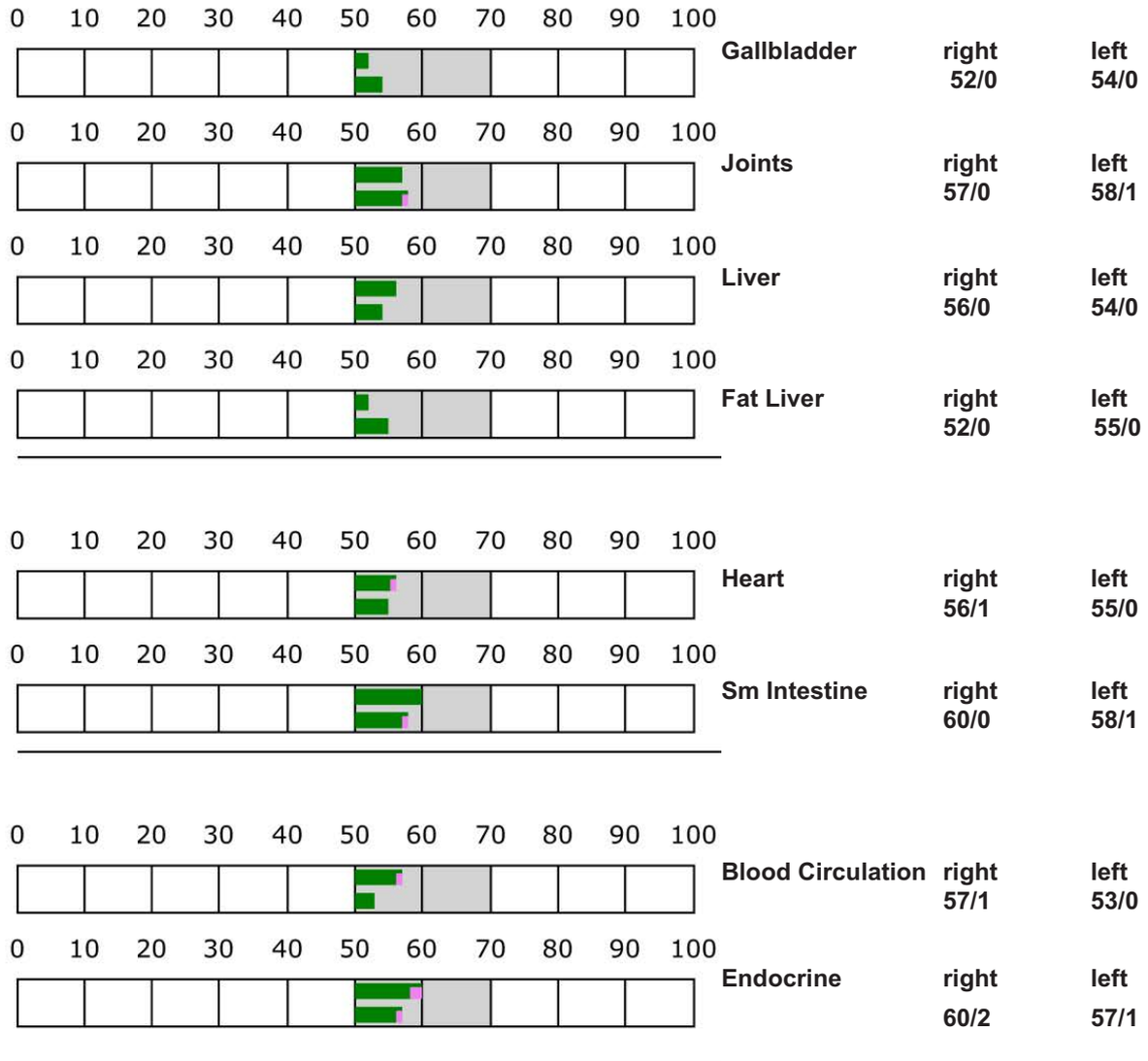
Unprotected, the electromagnetic radiation of an office and the simultaneous use of a smartphone represent a serious burden on the energy system and thus on the subject's organism. The Smart Defender SD10 offers sufficient protection against such electromagnetic radiation. It was interesting that the protection could build up within a few minutes.



Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
 Tel.: + 43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

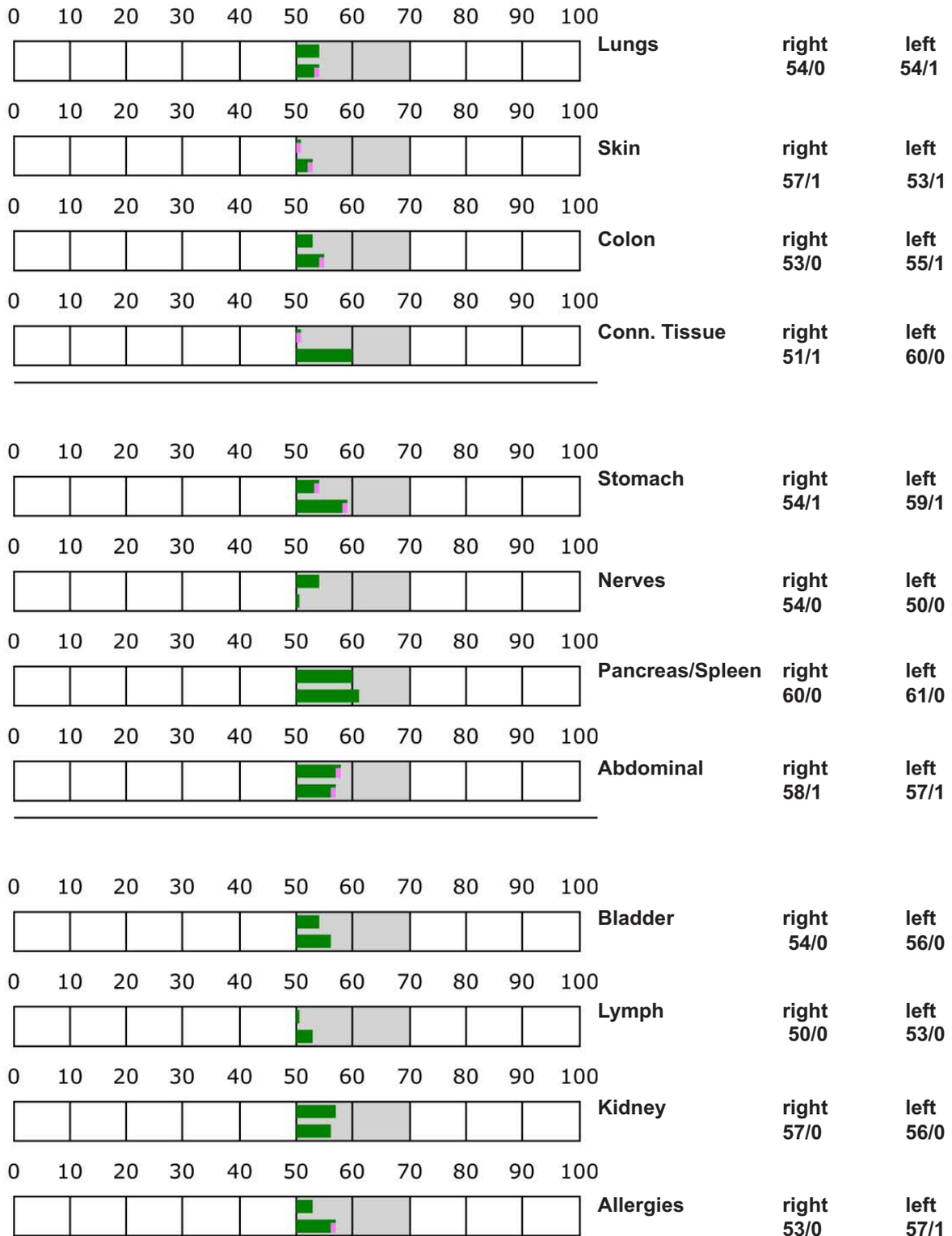




Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: +43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937





Internationaler Fachverband für BESA

Hauptstraße 1, 4861 Kammer-Schörfling am Attersee Austria
Tel.: +43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

Result

The protection product, Smart Defender SD 10, from the ProtectPro product range from IPC Europe UG measured in this BESA test series shows within a short period of time that it is able to optimally protect the user from electromagnetic radiation. The metabolic behavior on the cell membrane changed its polarity towards cell respiration within a few minutes. The severe oxidative and nitrosative stress on the cell membranes, triggered by stress reactions as a response to the interference fields in the vicinity of the institute/house and a generation 4G smartphone, could be harmonized/neutralized. The measurement result also immediately indicated the detoxification of these stress-related metabolic end products. However, the measurements also showed dramatic results in that the bioenergetic measurement results in the immediate vicinity of the tested electromagnetic interference fields of the test person were drastically deteriorated or degenerative without effective protection.

The installation of Smart Defender SD 10 within the premises of the institute IFVBESA and in the immediate vicinity of a smartphone 4G harmonized all measured values on the test subject to such an extent that all measured values were in the green (optimal) range.

This BESA test alone shows how quickly electromagnetic radiation or faults affect our organism and thus our health destructively and activate metabolic processes that cause illness.



Internationaler Fachverband für BESA

Hauptstraße 1 4861 Kammer-Schörfling am Attersee Austria
Tel.: + 43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel> registration ZVR No 975047937

Authorized summary

The BESA tests carried out by IFVBESA on behalf of IPC Europe, Mr. Norbert Heuser, on the energetic and physical effectiveness of the Smart Defender SD 10 product from the ProtectPro product series clearly showed that the Smart Defender SD 10 is capable of harmonizing/neutralizing significant biological electromagnetic interference fields and neutralize torsion fields or show corresponding protective effects.

The impact of the electromagnetic fields on the human organism (metabolism) was examined and systemically tested on the energetic level via the bioenergetic system analysis.

The BESA tests before and after show significant improvements at the tested points.

The measurement data and their key figures impressively underpin the loads on the human body caused by the electromagnetic (interference) fields on the before test, and the after test, shows attaching the Smart Defender SD 10 product, resulted in the deregulating technical fields and the natural interference fields inherent in the body and convert biocompatible information to humans.

Cell activity, oxygen uptake and detoxification were brought into regulation.

The regulation dynamics developed into the optimal effective range.

This is particularly evident in the measurements between BESA tests before and after. All measured values improved significantly in the green area = optimal regulation dynamics.

In the sense of IFVBESA, one can clearly speak of a significant improvement in the body's energy situation.

Conclusion

The bio-energetically tested Smart Defender SD10 from the ProtectPro product series from IPC Europe UG is ideally suited to protecting people from e-smog and harmful electromagnetic (interference) fields or torsion fields in their environment. This product SD 10 of the ProtectPro product series from IPC Europe UG meets the requirements of IFVBESA for the award of the BESA seal of approval.