Occidental Institute Research Foundation



and, Praxis2Practice Consulting

Carolyn L. Winsor, BMus, BEd Biological Medicine Consultant

Penticton, B.C. Canada

E-Mail: carolyn@praxis2practice.com/ Website: https://praxis2practice.com/



Brings you the recordings along with the Overheads and Handouts of the . . .

Occidental Institute
Research Foundation

Optional Therapeutics Workshop

Inhaled Ionized Oxygen, BioPhoton and Laser Therapies:

Optional Friday of Therapeutics seminar/workshop program

By **Dr. Walter D. Sturm** of O.I.R.F. staff

Recording Details:

- This one-day seminar/workshop was presented on November 27th, 1998 at Richmond, British Columbia, Canada,
- and was video-recorded in its entirety (except hands-on work) by Thorsten Wehrmann of O.I.R.F. staff
- It totals six hours.

Copyrights:

- © 1998 by The Occidental Institute Research Foundation (O.I.R.F.), Canada Currently held by Praxis2Practice (P2P), Penticton, BC Canada
- All rights reserved, including duplication, translation into foreign television standards, digitization and transcription.
- Extensive accompanying printed handout material copyright by OIRF/P2P or respective copyright owner thereof.

How to contact Praxis2Practice and OIRF

Praxis2Practice Consulting, Penticton, British Columbia V2A 7M6 Canada

Email: carolyn@praxis2practice.com

Website: http://praxis2practice.com/

© All copyrights 1996-2018 by:
Occidental Institute Research Foundation, Canada
Praxis2Practice Consulting, Canada (2018 →)



Following is a message from the Director . . .

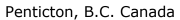
Occidental Institute Research Foundation



Website: https://oirf.com/

and, Praxis2Practice Consulting

Carolyn L. Winsor, BMus, BEd Biological Medicine Consultant





10 March 2014 [Reviewed May 2025]

On the occasion of the re-release of the enclosed video recordings, I wanted to add a personal message regarding this teaching seminar and its somewhat dated information. As we prepared for the busy 2014 schedule of OIRF events and activities, we needed to respond to multiple requests for seminar/workshops that would cover the basic concepts and background of the various diagnostic and therapeutic methods that went beyond the "operational" or "functional" aspects of the various available devices.

After discussions and correspondence with several of the German manufacturing companies to determine the availability of their instructors, and also after canvassing our own OIRF Directors and Advisors for teaching preferences, I was left with the stark realization that we are facing a real shortage of trained and knowledgeable teaching staff. Both in Germany and here in North America we have seen many of the instructors we relied on in the past turning back to their own busy practices and they are simply seeking more information for themselves and are content to utilize their expertise quietly within their own practices – and we have simply lost the expertise and experience of our "old rabbits" with the passing of those like Dr. Sturm, Dr. MacCoy and Dr. Wagstaff. Other than a few commercially oriented organizations, there is very limited scheduled training in Biological Medicine. And yet, how are we to bring new practitioners into the field with such limited training possibilities? How are experienced practitioners going to confirm their techniques and methods? Or, learn about additional possibilities to add to their practice armamentarium?

Many years ago during one of his personal and teaching visits to North America I remember **Dr. Franz Morell** (the MO part of MORA) saying: "Once you understand the concepts of MORA-Therapy [and BioResonance your clinical application] is limited only by your imagination." What an interesting and amazing idea! But you need a source of basic information and concepts in order to reach that enviable and exalted position and to experience those practical and effective applications.

In the process of preparing proposals for the 2014 seminar schedule, I requested a full re-evaluation of the "old" Diagnostics and Therapeutics video recorded seminars of our founding Director, **Dr. Walter D. Sturm**. Since they were recorded in Oct/Nov

of 1998, I realized that they would be outdated. I felt however that we could at least obtain some guidelines on what topics and information needed to be covered and included in any events that we organized for today's students and practitioners. In the end, every one of us here has methodically worked our way through the five DVDs and it has been a revelation. This treasure-trove of information, background, instruction, training, concepts – well, let me just leave it as the treasure-trove of information – **needs** to be the basis of all training and instruction in this rapidly expanding field of Biological Medicine.

Clearly the devices and software that Dr. Sturm demonstrated in 1998 are outdated. There is no question of that. However, the training and instruction remains absolutely valid all these many years later. As we worked our way through viewing the seminars and preparing the current/modern copies of the overheads and handouts that follow included here, we made some notes about some of the more obvious changes. I do, however, want to assure each of you that for every device and method discussed on these videos there is a current model or version available that is easier, faster and more effectively utilized. It was Dr. Sturm's vision of the future – his comprehensive and accurate understanding of the methods he worked with everyday in his practice – that allowed him to show us **then** the methods that will work for us **today**.

Here are a few examples of current applications of the information presented in these videos based on notes we made in preparation of these overhead and handout materials:

- 1) In all cases of the instrumentation demonstrated or utilized on these video recordings, newer and more modern models are readily available. Functional operation of the devices is fully described within the English language instructions, while the clinical applications remain the same as described here. For example:
 - a) The MORA Combi and the MORA Super devices have now been replaced with the newer MORA Nova which is fully computerized.
 - b) The RM-10S diagnostic device has been discontinued as a separate device, however there is a full EAV-type diagnostic module included on the MORA Nova along with newly developed assessment software.
 - c) The older Ionopront Super and its accompanying Normotonometer by the old BME Company of Germany has been replaced with the much newer and easier to operate Oxygen Ion 3000 and the VNS Diagnosis (both according to **Prof. Dr. Ivan Engler**) made by the CS Tronic company in Austria. Application of this method is now fully delegable. [As of 2025, there are no devices manufactured or available capable of this method.]
 - d) The HyperPhoton HPT 3D is available as demonstrated. Newer (more expensive) models also have the ability to set variable frequencies.
 - e) The stronger and more expensive R&J and Ora- lasers have been replaced by the "much cheaper" yet highly effective Cepes Lasers (in two different models) by the Advanced Medical Systems (AMS) company from Germany.
 - f) For those items like the Trifield Meter and the noise cancellation headphones, we have included current website and contact information.

- g) Color Therapy: The older model MORA-Color units (as seen in these videos) as well as the MORA Combi devices have become treasured possessions based on their construction and the use of frequencies produced from the actual colored light. Newer color therapy models are based on software and on the frequencies of the colors. Developments like MORA-Color Therapy According to **Dr. Sir Zenon Gruba** brought development of current models which incorporate increased amplification for highly effective pain control.
- h) At this time the only exception to availability is the older model BEV (Bio-Electronic according to Vincent) device. In the interim the newer BE-T-A (Bio-Electronic Terrain Analysis) device has recently been discontinued and we are awaiting information on when a newer model will be made available. But here Dr. Sturm gives you the information which can be applied on a general basis in most practices without even utilizing the device!
- 2) Remedies: Yes, all those remedies are still safely housed in our small medical office here at OIRF. But if you consider all the costs, the cabinets, the organization, the fussing and arranging, and most of all the importation, it is just overwhelming. Today, Staufen and Wala are simply not available in North America. Many of the treatment remedies (such as Sanum, Heel, Hevert, Nestmann, and many others) are available domestically and those companies should be supported - especially for those remedies prescribed to your patients! However, you can see here the seminal versions of Electronic Homeopathy - still in DOS (gasp!)! Now, current versions of the remedy software completely replace the need to collect those thousands of vials and remedies. Believe me when I say you can still never have enough actual test sets, but for diagnosis (and sometimes even for therapy) the "virtual" Electronic Test Sets have been massively expanded, search functions and testing are very fast and easy with self-guiding assessment software (no need for honeycombs, Sender/Receiver sets, assistants, bunches of connecting cables . . .) and are all available in the latest computer operating systems. This is the medicine of the future that Dr. Sturm envisioned!
- 3) In several places throughout these videos, Dr. Sturm pulls out his little wooden box containing Dr. Morell's Punch Cards. This was an amazing system researched and developed by **Dr. Franz Morell** as a method for determining those remedies most frequently used on patients. Do any of you even remember what data punch cards are? Well, no worry this system is now available as a computer program complete with all the remedies. It is called the Meridian Test Set of Dr. Morell and can be ordered to work with any model of the MORA BioResonance devices.
- 4) Even in 1998 about 15 years into MORA and BioResonance we were still struggling with instructions, background books and reports and the faceplates on the devices still only in the German language. This is no longer one of our challenges. Everything necessary (including the faceplates or opening menus) is available in English (as well as French, Spanish, Portuguese, Russian and obviously German).

5) Operation manuals for the devices demonstrated during these videos were originally supplied to participants. These have now been deleted.

I think you can see that we have given a lot of thought to the re-release of these video recordings. It is my humble opinion that any seminars or workshops taking place now should be based on or expanded from the information contained here. Although instrumentation and remedy information on these recordings is dated, the above examples show you how all of this valuable information is readily applicable and absolutely valid for today's clinical practice. If at any time you have questions about the current application of this information, please contact us directly.

We thank you for viewing these recordings, and wish you "happy viewing".

Yours in health,

Carolyn

Carolyn L. Winsor Managing Director carolyn@praxis2practice.com



Inhaled Ionized Oxygen, BioPhoton and Laser Therapies

A most informative weekend with **Dr. Walter D. Sturm**

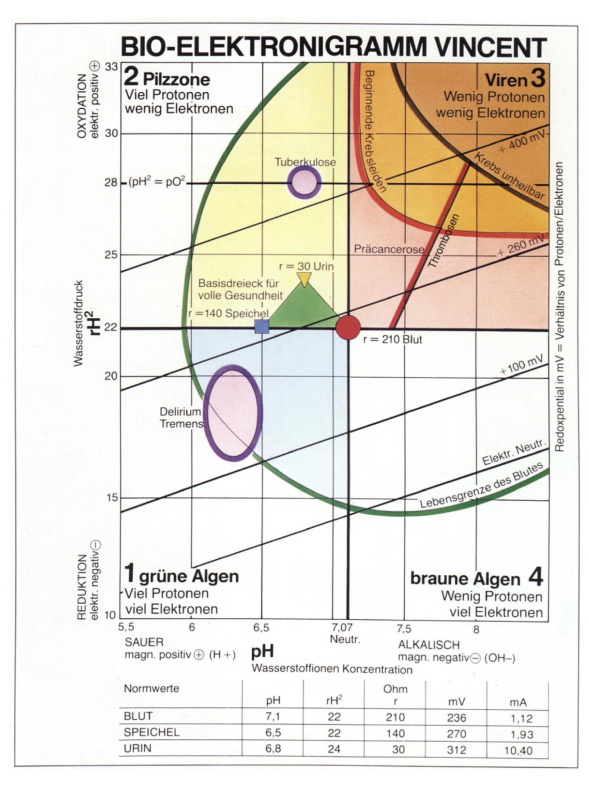
Start of video recording . . .

O.I.R.F. INSTRUMENTAL MODALITIES

Modality	Therapy	Subjective Dx	Objective Dx
Bio-Electronic Vincent (BEV/BE-T- A)	None	No	YES
Performance 2001	(Medications)	No	YES
Segmental Electrograph (SEG) and DFM	None	No	YES
AMSAT	None	No	YES
German Electro- Acupuncture (EAV/EAP)	Galvanic i.e. 10 Hz	YES	No
Bio-Electronic Functions Diagnosis (BFD)	Galvanic i.e. 10 Hz	YES	No
Autonomic Resonance Test (ART)	Galvanic 10 Hz	YES	No
VEGA/Photon Resonance Test	Galvanic 10 Hz	YES	No
MORA-Therapy	Information (Pt's own oscillations)	EAV/EDS/MA VEGA/ART	No
MORA-Color Therapy (including MORA- Color according to Gruba)	Information (Color)	None	None
INDUMED Therapy	Information (Magnetic Field)	None	None
AMS Medisend	Information (Magnetic Field)	None	None
Ozone	Oxygen	None	None
Inhaled Ionized Oxygen Therapy	Electrons & Protons / Oxygen	(Biotonus) VNS	None
BioPhoton Light Therapy	Photons / Lasers	None	None
Lasers	Coherent Light	None	None

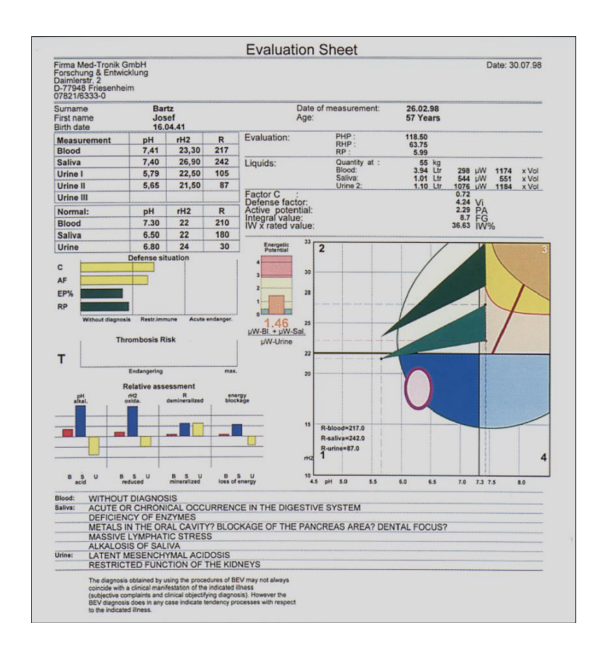
OCCIDENTAL INSTITUTE RESEARCH FOUNDATION Penticton, British Columbia V2A 7M6 Canada

© 1996, 2018 Occidental Institute (OIRF), Dr. Walter D. Sturm © 2018 → Praxis2Practice Consulting, Carolyn Winsor



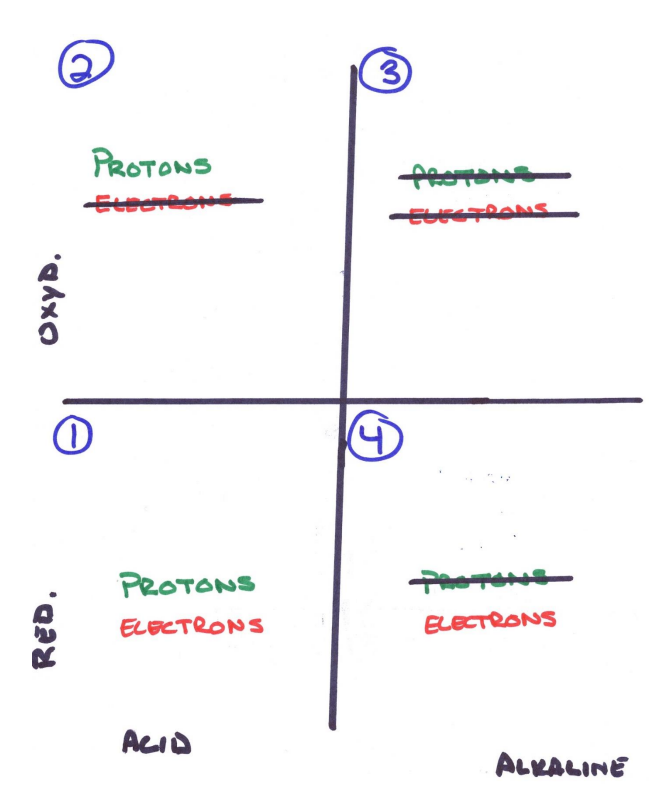
OCCIDENTAL INSTITUTE RESEARCH FOUNDATION Penticton, British Columbia V2A 7M6 Canada

© 1996, 2018 Occidental Institute (OIRF), Dr. Walter D. Sturm © 2018 → Praxis2Practice Consulting, Carolyn Winsor



OCCIDENTAL INSTITUTE RESEARCH FOUNDATION Penticton, British Columbia V2A 7M6 Canada

© 1996, 2018 Occidental Institute (OIRF), Dr. Walter D. Sturm © 2018 → Praxis2Practice Consulting, Carolyn Winsor



OCCIDENTAL INSTITUTE RESEARCH FOUNDATION Penticton, British Columbia V2A 7M6 Canada

© 1996, 2018 Occidental Institute (OIRF), Dr. Walter D. Sturm © 2018 → Praxis2Practice Consulting, Carolyn Winsor

IONIZED OXYGEN THERAPY

Oxygen Ion 3000 / Engler VNS Diagnosis / Engler

According to Prof. Dr. Ivan Engler



Unfortunately these devices are no longer manufactured or available.

OCCIDENTAL INSTITUTE RESEARCH FOUNDATION Penticton, British Columbia V2A 7M6 Canada

© 1996, 2018 Occidental Institute (OIRF), Dr. Walter D. Sturm © 2018 → Praxis2Practice Consulting, Carolyn Winsor

BioPhoton Light therapy from Medical Electronics, GmbH



OCCIDENTAL INSTITUTE RESEARCH FOUNDATION Penticton, British Columbia V2A 7M6 Canada

© 1996, 2018 Occidental Institute (OIRF), Dr. Walter D. Sturm © 2018 → Praxis2Practice Consulting, Carolyn Winsor

Trifield ® Meter Model 100XE

Manufactured in the USA by AlphaLab, Inc.

Trifield ® Meter measures all three types of electromagnetic field: AC magnetic field, AC electric field, and radio (including microwaves). The magnetic and electric detectors are 3-axis, making the meter easier to use than comparable 1-axis meter

*The Radio/Microwave section of this meter reads most modern radio sources (50 MHz - 3 GHz). For lower radio frequencies and/or stronger radio sources (such as measuring the field near a transmitter), see the <u>Trifield® BroadBand 100XE Meter</u>.

Frequency Options:

60 Hz: Calibrated for North American power frequency (and certain other regions).

50 Hz: Calibrated for European power frequency (and certain other regions).

Flat: Specialized meter with flat frequency response at 50 and 60 Hz. Not sensitive above 2000 Hz.

TROFIELD® METER
MODEL 100XE
TYPELD® METER
TYPELD® METER
MODEL 100XE
TY

Click to enlarge

ES: Extended Sensitivity to frequencies down to 5 Hz (electric and magnetic). Not recommended for general electromagnetic testing because it takes longer to stabilize after being moved.

Available Options:

AC Power: \$50, External Coil 10X Magnification: \$65, LED Illuminated Display (for darker environments): \$50, Output Jack: \$20 Sound: \$50, Uni-Directional Switch \$35, Hard Carrying Case: \$18

Available Data Acquisition Option:

Data Logging USB Stick: \$140 Logs data from the meter. The stick must be connected to a computer to operate. If the output jack option is selected, the output of the TriField Meter is proportional to the needle deflection and is not linear. The output jack is included in the price of the option.

Product Description:

The Trifield ® Meter is a gaussmeter, electric field meter, radio field strength meter in a single unit. When measuring electromagnetic fields (EMFs), the primary concern is usually magnetic fields, which can be tricky to measure. If a less sophisticated 1-axis gaussmeter is used, a reading of zero could result even where the field is strong. A 1-axis meter must be oriented correctly to measure the field (which is a vector). The 3-axis Trifield Meter solves that problem by measuring the true strength of the field regardless of which way it is oriented. Therefore, the Trifield Meter can be scanned rapidly across an area without having to stop at each point to search for the orientation that gives a maximum reading. Another section of the meter detects AC electric fields, which can exist independently of AC magnetic field. The third section detects radio/microwave, such as from a leaky microwave oven. (Full Length Description)

Features:

- Detects the three types of electromagnetic pollution: AC magnetic fields, AC electric fields, and radio/microwaves.
- AC magnetic and electric fields are 3-axis, allowing quick accurate readings regardless of meter orientation.
- Two magnetic ranges cover 0.2-100 milligauss.
- This is sufficiently sensitive to detect the background field almost anywhere (except far from civilization), while measuring up to very strong AC fields.
- Electric range covers 5-1000 V/m (or .5-100 kV/m with original version of the Trifield Meter)
- Radio/microwave covers 10 to 1000 microwatts/square cm which includes the maximum permissible public exposure levels in all countries.
- Operates about 40 hours on replaceable standard 9V battery, has a low battery indicator.
- Analog (needle-type) display has very fast response time compared to digital. (However, AlphaLab also manufactures digital meters.)

Applications:

- Measures AC (artificial) magnetic fields rapidly. (Does not measure DC of static fields, such as the Earth Field. Click here for other magnetic meters).
- Measures AC electric fields rapidly, such as from overhead power lines or improperly grounded equipment. Can locate wiring in walls (using the 100XE version).
- Measures major RF/microwave sources such as leakage from microwave ovens, or the field near cell towers. (Note that
 wireless internet transmitters and individual cell phone are designed to emit very little power and usually are well below
 international RF exposure threshold. Consequently, the Trifield Meter will only detect these if very near the source.)

SPECIFICATIONS: Trifield® Meter Model 100XE			
AC Magnetic Fields:	(3-axis; shows true magnitude)		
Frequency Range:	40 Hz – 100 KHz (see frequency weighting)		
Accuracy @ 60 Hz (50 Hz):	+/- 20% of reading		
Range/Resolution (@ 60 Hz or 50 Hz):	100 milligauss / 0.2 milligauss		
Standard Version Frequency Weighting:	-		
*Sensitivity is proportional to frequency from 40	Hz to 500 Hz; flat from 500 Hz to 2000 Hz		
*Sensitivity is inversely proportional to frequency	from 2K Hz to 100K Hz		
Flat Frequency Version:	+/- 20% from 50 Hz to 500 Hz; inverse frequency above 500 Hz		
AC Electric Fields:	(3-axis; however, note that E-field is affected by the body position)		
Frequency Range:	40 Hz – 100 K Hz (see frequency weighting)		
Accuracy @ 60 Hz (50 Hz):	+/- 30% of reading		
Range/Resolution:	1000 V/m / 5 V/m (Original Version: 100 KV/m / 0.5 KV/m)		
Frequency Weighting:	Same as magnetic (above).		
Frequency Range:	50 MHz – 3000 MHz (3 GHz)		
Radio Microwave:	1 Axis (detect E field)		
Range/Resolution:	1 mW/cm ² / 0.01 mW/cm ²		
Accuracy:	½ x to 2 x of reading		
Meter Size:	5.0 x 2.6 x 2.4 in (129 x 67 x 62 mm)		
Weight:	8 oz		
Battery:	9 volt alkaline (~ 40 hour life) / "Low Battery" indicator		

Contact: https://www.trifield.com/

OCCIDENTAL INSTITUTE RESEARCH FOUNDATION Penticton, British Columbia V2A 7M6 Canada

© 1996, 2018 Occidental Institute (OIRF), Dr. Walter D. Sturm © 2018 → Praxis2Practice Consulting, Carolyn Winsor

See information concerning the CEPES Laser device following and at www.magnetotherapy.de/fileadmin/downloads/pdfs/E/CEPES-Laser_eng.pdf