



In Vivo Dosimetry

The Fastest, Most Accurate and Most Reliable System



In Vivo treatment verification

- Calibration Wizard in OmniPro-InViDos guides through new detector set-up
- User definable templates
- Low recalibration frequency of the detectors

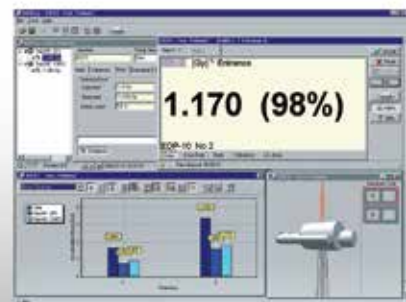
- Independent patient database simplifies patient selection
- Several presentation formats of data per field, per fraction, accumulated dose, etc.

- Verification of treatment and delivered dose by detecting systematic and stochastic errors in radiation therapy
- Straightforward detector calibration performed in OmniPro-InViDos
- 3 years detector warranty

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most **Accurate.**
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The rapid development of advanced treatment techniques and planning places higher demands on the verification of the dose delivered to the patient. In Vivo Dosimetry is an essential element in the quality assurance program used in today's radiotherapy department. In several European countries In Vivo Dosimetry has become mandatory, based on the directive "Medical Exposure Directive 97/43/Euratom".

Furthermore In Vivo Dosimetry is used to control the total accumulated dose in cases where the treatment planning system is less accurate, such as in total body irradiation (TBI), in the build-up region and in risk organs in the head and neck region.



OmniPro-InViDos



Electrometer



Detectors

Efficient management system for all tasks of In Vivo Dosimetry

OmniPro-InViDos is a dosimetry management system which handles all tasks of In Vivo Dosimetry. It simplifies the use of In Vivo Dosimetry by giving the user an overview of the calibration, together with tools to perform the calibration in an efficient way and by automatically selecting correction factors for each field. OmniPro-InViDos provides instruments for improving the accuracy of the treatment whilst reducing the time spent for In Vivo Dosimetry. It may be linked to the verification and therapy system, either locally on the same PC as the verification system, or via the internal network.

Control, display and calculation of the dose

OmniPro-InViDos gives the user control over the dose in each fraction and the cumulative dose to the patient. It keeps track of the entrance and exit dose to risk organs. For multiple field treatment OmniPro-InViDos monitors the entrance and exit dose for each field calculating the dose in the target volume. A detector that is used for entrance dose measurements is automatically reconfigured for exit dose measurements when applying two opposite fields.

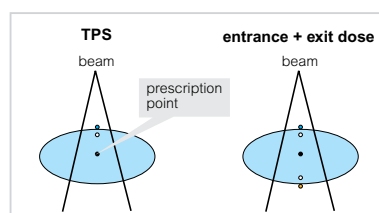
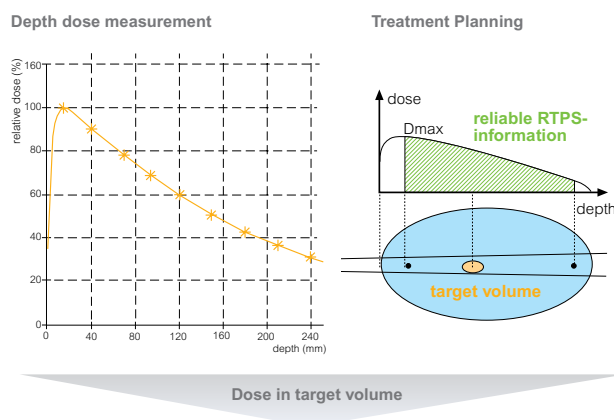
The dose can be displayed as the dose in Dmax or as the calculated dose in the prescription point. The dose can either be calculated from entrance/exit dose measurements or by using the TPS calculated relation between Dmax and the prescription point. This provides the user with essential information about the currently delivered dose and the accumulated dose from multiple fields.

The data can be presented in several formats:

- Per field in the calibration point
- Per fraction in the prescription point
- Accumulated dose and biological effect

The patient database can be used to generate reports of the patient history and the dose received. OmniPro-InViDos can list all measurements of different patients performed within a defined period of time, providing a measurement overview.

Dose calculation in the prescription point:



Integration with record and verification systems

OmniPro-InViDos seamlessly integrates the techniques used for In Vivo Dosimetry with the daily used record and verification systems. Due to the direct and continuous communication it saves time by providing:

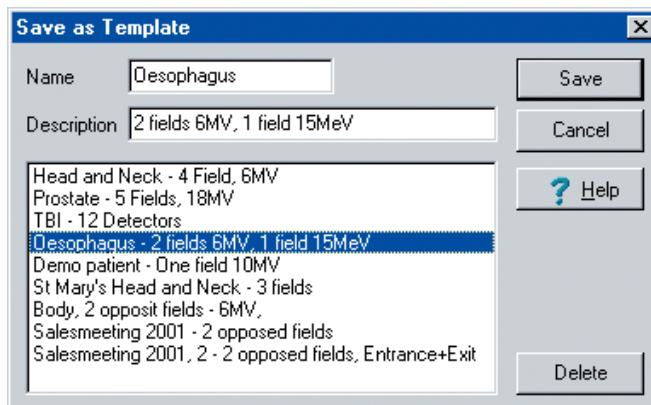
- Automated set-up
- Correct mapping of patient data and dosimetry system data
- Information about the patient ID, fields and fractions; the treatment device that is used only needs to be entered once
- Automated selection of the correct dosimetry set whenever a treatment schedule is changed in the verification system
- Network solution that allows transfer of the patient to another machine without need of redefining the dosimetry set-up
- Import of patient data from all record and verification systems that support RTP Link or RTPConnect (e.g. Lantis/Aria/Mosaiq)

Fast and easy set-up

OmniPro-InViDos has all information about the instrumentation used and their calibration. This ensures that all data is consistent in the system even if a patient is transferred to another treatment room or if a detector is changed.

Furthermore it offers:

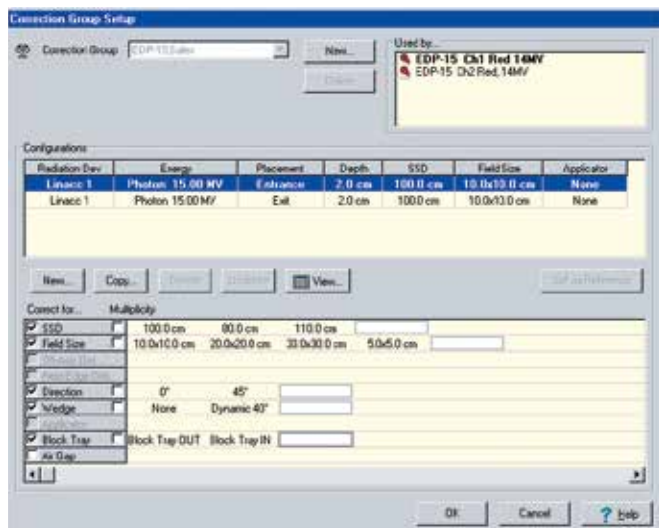
- Independent patient database for the therapist to simply select the patient; when connected to the verification system, the selection is done automatically
- Similar treatments can use a similar dosimetry set-up: the use of templates makes it very easy to define which measurements shall be performed and the typical instrumentation to be used
- Scheduling of measurements; if an additional measurement is done this is easily added to the scheme
- Graphic outlining of the placement of each detector on the patient, to ensure that the measurements are done at the correct position



Calibration wizard

A calibration wizard optimizes the calibration and provides the user with an overview of the process together with tools to perform the calibration:

- Administration of correction factors by the system
- Automatic selection of correction factors for each field
- Guided calibration process when a new detector is used
- In case of a multi-modality machine, the use of correction factor multiplicity considerably reduces the number of calibrations
- Possibility to choose the order of calibrations to perform
- When the accumulated dose received by the detector exceeds a predefined level, a recalibration is suggested by the system
- The need for recalibration is minimized by dividing the calibration set into correction and sensitivity
- When the correction factors for energy, field size, SSD, etc. have been measured, it is sufficient to make a sensitivity recalibration of the detectors on a regular basis



* Not sold in countries requiring the CE marking.

Electrometers

OmniPro-InViDos supports the DPD-3* and DPD-12 (emX), and it can even use 2 emX in cascade to increase the number of detectors simultaneously used up to 24. OmniPro-InViDos also supports the former model DPD-510.



Detectors

Any In Vivo detector from IBA Dosimetry can be used with the OmniPro-InViDos system. The calibration wizard and automatic correction set selection is specially designed to handle our detectors.

The In Vivo patient dosimeter

Together with the wide range of renowned high quality 3G-pSi detectors, the DPD-3* system can handle a variety of treatment situations: entrance dose, exit dose and risk organ monitoring.

The DPD-3* is a 3-channel electrometer system. Typically, two of the channels are used for photon and electron energies and the third for risk organ monitoring.

The DPD-3* is designed for ease of use, particularly in routine situations. Clinics demanding a high accuracy can define up to 99 correction factors which correct for different physical conditions in varying measurement situations. Commonly used functions such as selection of correction factors, printing results and electrometer reset are accessed through separate, clearly marked keys. A large LCD display for each channel is easily readable from a distance.

The electrometer works as a stand-alone system but also comes standard with a serial communication port for control from a personal computer.

To allow high precision measurements with a minimum of work load, the calibration factor has been divided into a sensitivity factor correlated to the detector sensitivity and a correction factor.

When a recalibration has to be done due to change in detector sensitivity, only the corresponding sensitivity factor has to be updated. The user defined correction factors can be used unchanged.



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The In Vivo 3G-pSi detectors

The IBA Dosimetry 3G-pSi detectors are designed to facilitate the implementation of a fast and accurate In Vivo Dosimetry routine.

- Proven long-term stability
- Low recalibration frequency
- Dose rate independence
- Build-up caps:
 - optimized for low field perturbation
 - minimized field size and directional dependencies
 - reduce the need for corrections
 - low temperature dependence

Application area	Photons	Electrons	Cobalt
Entrance dose, few corrections	EDP-10 ^{3G} (4-8 MV*) EDP-15 ^{3G} (6-12 MV*) EDP-20 ^{3G} (8-16 MV*) EDP-HL ^{3G} (16-21 MV*)	EDD-2 ^{3G} EDP-5 ^{3G}	EDP-5 ^{3G}
Total body irradiation (TBI)	EDD-5 ^{3G} ⁽¹⁾	–	–
Entrance dose, low field perturbation	EDD-2 ^{3G} EDP-HL ^{3G} (16-21 MV*)	EDD-2 ^{3G}	EDD-2 ^{3G}
Exit dose	EDD-2 ^{3G} ; any detector can be used	–	EDD-2 ^{3G}
Risk organ monitoring, measurements outside the field	EDD-5 ^{3G}	EDD-5 ^{3G}	EDD-5 ^{3G}

* Based on build-up thickness and composition.
⁽¹⁾ When using spoiler (build-up), otherwise same recommendations as entrance dose, few corrections.

Detector	Application area build-up	Water equivalent	Sensitivity decrease measured at 250 Gy
EDD-2^{3G} (grey)	entrance dose, few corrections, low field perturbation, low directional dependence, exit dose	2 mm	<1% (less than the meas. accuracy) in ⁶⁰ C
EDD-5^{3G} (black)	risk organ monitoring, TBI, low directional dependence, exit dose	5 mm drop shaped encapsulation	<1% (less than the meas. accuracy) in ⁶⁰ Co
EDP-5^{3G} (blue)	entrance dose, few corrections, exit dose	5 mm	<1% (less than the meas. accuracy) in ⁶⁰ Co
EDP-10^{3G} (green)	4-8 MV (Photons), entrance dose, few corrections, exit dose	10 mm	<1% (less than the meas. accuracy) at 6 MV
EDP-15^{3G} (red)	6-12 MV (Photons), entrance dose, few corrections, exit dose	15 mm	<1% (less than the meas. accuracy) at 6 MV
EDP-20^{3G} (yellow)	8-16 MV (Photons), entrance dose, few corrections, exit dose	20 mm	<1% at 15 MV
EDP-HL^{3G} (white)	16-21 MV (Photons), entrance dose, few corrections, low field perturbation, exit dose	14 mm	<1% at 15 MV

A 3-year warranty is standard on all detectors. This guarantees high usage capability at low lifetime costs and demonstrates the unsurpassed accuracy and life expectancy of these detectors.

Accessories

Detector support

The detector support with automatic detector retraction is a significant time saving device. Additionally, it provides a safe, tangle free environment for the detectors when not in use. It can be configured with all available detector cable lengths.

The mechanics allow a detector to be pulled out to any length up to 3.50 m at constant force. The cable locks into position by simply moving it towards the central axis of the support and retracts automatically when it is moved out from the centre.

Additionally, the support has an integrated numerical index which clearly identifies each detector, thus helping to ensure that the correct detector is chosen for a given procedure.



Temperature calibration phantom

IBA detectors have a low temperature dependency ($0.25\% / \text{C}^\circ$), so only a few corrections are required. However, an easy way to handle the correction process is to use the calibration phantom, which allows the user to calibrate the detectors at skin temperature, thus eliminating the need for later corrections. To achieve skin temperature the phantom should be filled with 40° water. The water temperature may be checked with the accompanying thermometer.



Technical specifications

OmniPro-InViDos

Processor:	2 GHz
Random access memory:	1 GB
Free disk space:	120 GB
Serial port:	RS-232, for electrometer communication
Screen resolution:	16-bit colors and 1024 x 768 pixels
System software:	Windows® 2000 SP4, or XP SP2
	Microsoft Data Access Components (MDAC), version 2.7 or later
Drivers:	OpenGL
	Additional requirements for Visir: VISIR version 1.3A or later, SYBASE ODBC driver

Electrometers

	DPD-3	DPD-12 (emX)
Input channels:	3	12 (24 in cascade)
Range dose:	up to 7 Gy*	up to 7 Gy*
Accuracy:	better than 0.5% (zero drift compensated)	better than 0.5% (zero drift compensated)
Connectors:	3 x BNC	37 pin D-sub
Cable:	3 x 20 m BNC-BNC	15 m RS-232, 10 m detector cable
Front display:	yes	no
Interface:	RS-232	RS-232

Temperature calibration phantom, external detectors

Size:	295 mm (L) x 295 mm (W) x 50 mm (H)
Material:	PMMA
	including 1 thermometer

Detector support

Size:	1080 x Ø 250 mm
Weight:	21 kg (26 with cables)
Number of mountable detectors:	12 (cables to be included)
Mounting console:	(to be used when ceiling is higher than 3 m)
Adjustable length:	200 – 1000 mm
Weight:	14 kg (full length)

3G-pSi detectors, general specifications

Typical sensitivity:	100 nC/Gy
SVWT:	0.25%/°C
Diameter of active area:	1.6 mm
Cable length:	4 m (2 m on request)

* With 3G-pSi detectors

Technical specifications

External detectors	EDD-2 ³⁶	EDD-5 ³⁶	EDP-5 ³⁶	EDP-10 ³⁶ , -15 ³⁶ , -20 ³⁶	EDP-HL ³⁶
Build-up material/ encapsulation:	Epoxy and Si	PVC, epoxy and Si	Polystyrene and epoxy	Stainless steel and epoxy	Tantalum
Perturbation, typical values at 5 cm depth in recommended energy:	1%	1%		5-6%	2-3% ¹
Directional dependence, in recommended energy: ²	axial: <2% in the range $\pm 10^\circ$ tilt: <2% in the range $\pm 10^\circ$; -2/+14% in the range $\pm 40^\circ$	axial: <2% in the range $\pm 45^\circ$; tilt: <2% in the range $\pm 10^\circ$; -3/+7% in the range $\pm 40^\circ$	axial and tilt: <3% in the range $\pm 45^\circ$	axial and tilt: <3% in the range $\pm 45^\circ$	axial and tilt: <3% in the range $\pm 30^\circ$
Sensitivity decrease per 250 Gy:	<1% in ⁶⁰ Co, 6 MV, 15 MV	<1% in ⁶⁰ Co, 6 MV, 15 MV	<1% in ⁶⁰ Co, 6 MV, 15 MV	<1% in ⁶⁰ Co, 6 MV, 15 MV	<1% in ⁶⁰ Co, 6 MV, 15 MV
Physical dimensions:					
width	8 mm	5 mm	12 mm	12 mm	12 mm
thickness	3.5 mm	11.5 mm	6.5 mm	6.5 mm	6.5 mm

Directional dependence:
axial = a
tilt = b

¹ In the range of 16-18 MV.

² Evaluated with a diode fixed on the surface of a plastic slab by rotating the gantry.

Technical data is subject to change without prior notice.

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IBA in a Nutshell

IBA offers innovative high-quality solutions and services with a focus on patient safety in cancer diagnosis and therapy.

Medical Imaging: Safer Imaging, Earlier Cancer Detection

- Innovative Quality Assurance (QA) devices for x-ray dose and image quality checks, as well as QA of diagnostic displays
- Patient dose monitoring solutions for x-ray imaging systems

Radiation Therapy: Fighting Cancer Safely and Precisely

- Industry-leading dosimetry and QA solutions that maximize efficiency and minimize errors for better outcomes
- Flexible soft tissue imaging markers (VISICOIL™) enable precise tumor targeting and tracking for pinpoint RT, IGRT and SBRT treatment accuracy and patient safety
- Undisputed leader in Proton Therapy delivery systems: Providing highly precise and effective radiation therapy

Contact details:

dosimetry-info@iba-group.com

Europe, Middle East, Africa

IBA Dosimetry GmbH
Bahnhofstr. 5
90592 Schwarzenbruck, Germany
Tel.: +49 9128 607 0
Fax: +49 9128 607 10

North America, Latin America

IBA Dosimetry America
3150 Stage Post Drive, Suite 110
Bartlett, TN 38133, USA
Tel.: +1 901 386 2242
Fax: +1 901 382 9453

Asia Pacific

IBA Dosimetry Asia Pacific
No.6, Xing Guang Er Jie Beijing
OPTO-mechatronics
Industrial Park (OIP),
Tongzhou District
Beijing 101111, China
Tel.: +86 10 8080 9288
Fax: +86 10 8080 9299