

LOGICIEL

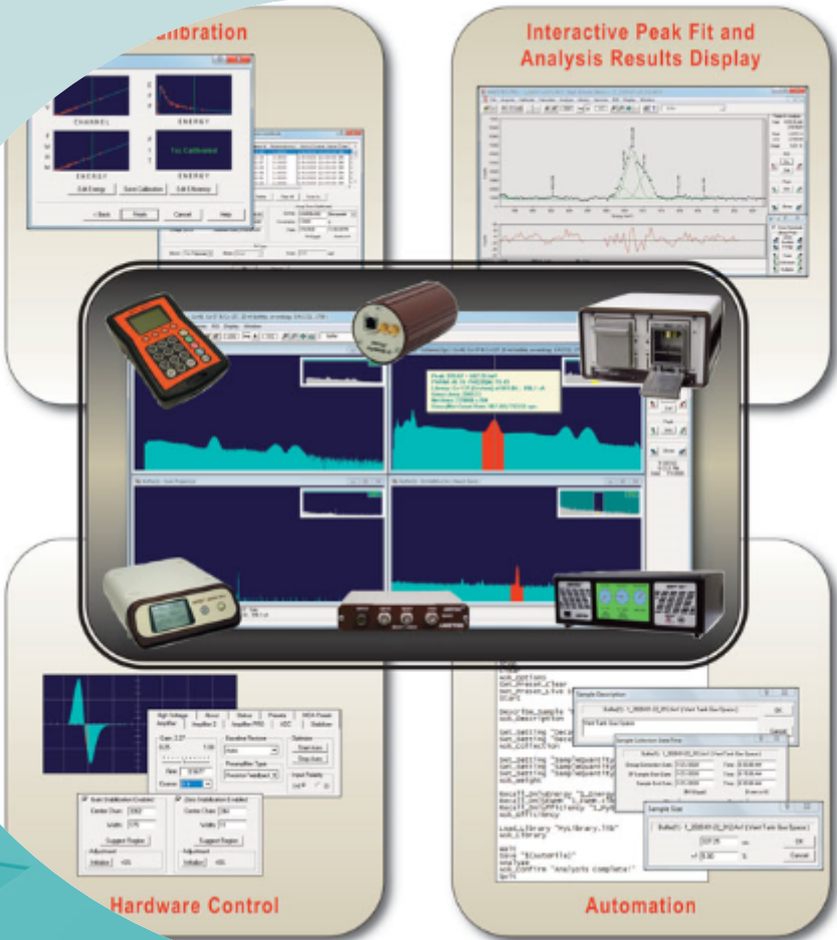


Table of contents

Bertin Technologies	3
Dataexpert Software Solution - Saphymo	4
Tracerco	4
Dosimeter software DoseVision™ and DoseVision™ Tracerco	6
Sun Nuclear Corporation	6
GRID VIEW® - CIRS	8
3DVH Software for Patient QA - Sun Nuclear	10
Ashland	10
FilmQA Pro™ Software version 7 - Ashland	12



Partner Bertin Technologies



Bertin Technologies est un fournisseur mondial de solutions avancées de détection des rayonnements et de surveillance de l'environnement, spécialisé dans les moniteurs portatifs, les dosimètres électroniques personnels, les systèmes de surveillance de l'environnement et les technologies de gestion des déchets et du recyclage. Ses instruments sont conçus pour répondre aux exigences rigoureuses des installations nucléaires, des équipes d'intervention d'urgence et des agences environnementales.

Product offering

Dataexpert Software Solution - Saphymo



← **Back to partner**



Imagerie médicale / Radiologie > Analyse de logiciels

Dataexpert Software Solution - Saphymo

DataEXPERT software is a solution you can use to collect, manage, chart and evaluate data measured by sensors from Bertin Instruments for example. DataEXPERT is a very user-friendly solution that offers a powerful web-based interface available, not only on computers and laptops, but also for mobile use on tablets and smartphones.



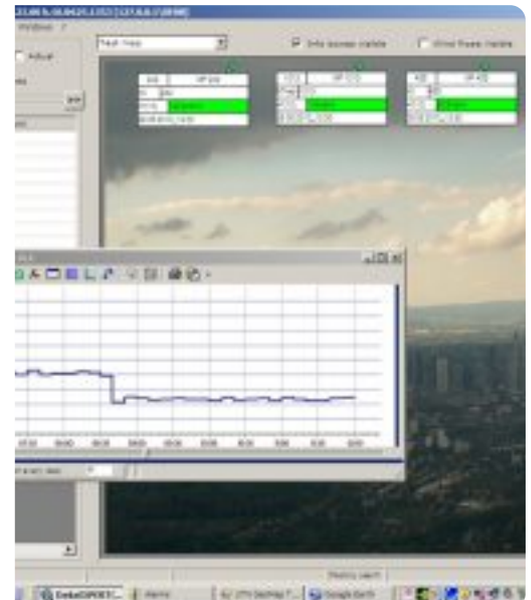
The software shows the data in charts or tables, and with static or dynamic GIS map layers, so the data is easy to analyse. DataEXPERT eases the system management because it shows all technical and radiological events of the connected probes. The users have access to the system overview, and they can also adjust all instruments parameters with remote setup functions.

You can combine this software perfectly with [Bertin's GammaTRACER](#) probes for example.

DATAEXPERT SOFTWARE BENEFITS

- Can also import and display data from DVD-files (older data can be imported)
- Select data from different tools or measurement series in the database and display it
- Use alarm, zoom, display, mathematics and report functions
- Easily exportable data to Excel or SQL databases
- Use a display module like GEOMAP or Google Earth
- User friendly
- Compatible with Windows

Do you want to read more about the possibilities, visit [our partner's website!](#)





Partner **Tracerco**



Tracerco est un fournisseur mondial de confiance de solutions de contrôle des rayonnements, offrant des instruments spécialisés pour le contrôle de la contamination, la mesure du débit de dose et la dosimétrie individuelle. Ses technologies sont largement adoptées dans le domaine médical, aidant les hôpitaux, les services de radiologie et les installations de médecine nucléaire à maintenir la sécurité et à respecter les normes réglementaires.

Product offering

**Dosimeter software
DoseVision™ and
DoseVision™ Tracerco**



← [Back to partner](#)



Radiation Safety > Dosimétrie individuelle

Dosimeter software DoseVision™ and DoseVision™ Tracerco

The dosimeter PC software interface for the PED-IS PED Blue and PED+ is specifically designed for simplicity and interactivity. DoseVision™ allows users to set alarms and reports. This is to assign users to the PED, and download and analyze data.



advantages of DoseVision:

- cumulative dose rate data analysis
- peak dose rates
- data export and easily generate reports
- password protection
- software and firmware updates available for free
- easy management of PED users
- GPS data logging using the PED+

advantages of DoseVison Live™ :

- Bluetooth connectivity
- live dose rate data
- management control for up to 7 devices
- live status updates

DoseVision Live dosimeter software Tracerco



Partner **Sun Nuclear Corporation**



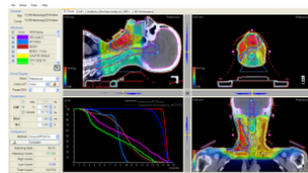
Sun Nuclear est l'un des principaux fournisseurs de solutions complètes de gestion de la qualité pour la radiothérapie et l'imagerie diagnostique. Son portefeuille comprend des systèmes de positionnement, des outils de dosimétrie, des fantômes d'assurance qualité, des détecteurs, des dispositifs de surveillance du débit de dose, des logiciels d'analyse et des fantômes de formation. Ces solutions sont conçues pour aider les professionnels de la santé à assurer des soins précis, sûrs et efficaces aux patients.

Product offering

GRID VIEW ® - CIRS



3DVH Software for Patient QA - Sun Nuclear



← Back to partner



Radiation Safety › Logiciel

GRID VIEW ® - CIRS

Le CIRS a développé GRID-VIEW pour la mammographie. Il aborde spécifiquement les insuffisances dans la manipulation postopératoire des échantillons de biopsie chirurgicale du sein et des échantillons de biopsie multiple.

La conception unique et la grille radio-opaque fournissent un système efficace pour l'imagerie, le transport et l'identification des biopsies mammaires.



Le produit est disponible en trois modèles de grille et peut être acheté en carton de 12 unités ou en caisse de 12 cartons (144 unités).

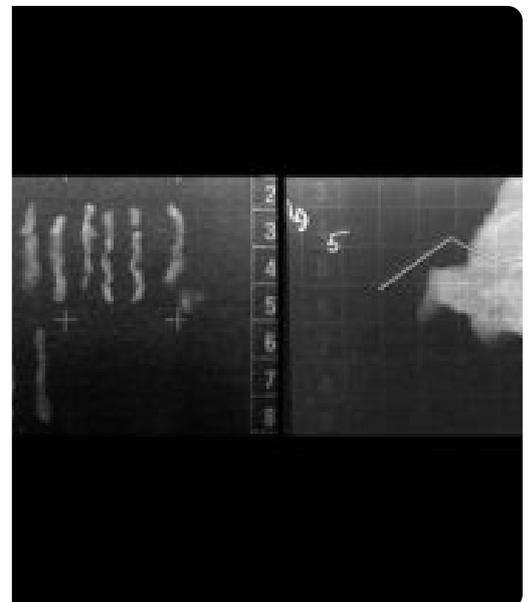
AVANTAGES DE LA GRILLE

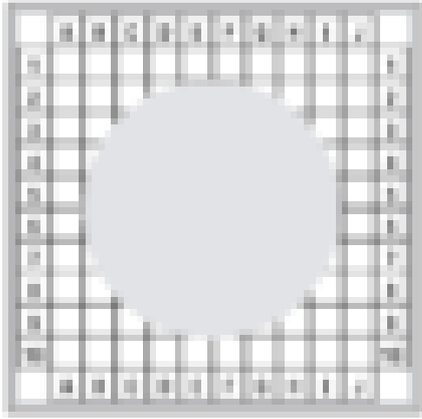
- Réduit le temps de chirurgie grâce à un meilleur délai d'exécution de l'imagerie.
- Améliore la communication entre la chirurgie, la radiologie et la pathologie.
- Élimine la manipulation physique des échantillons en radiologie.
- Élimine le besoin d'aiguilles ou de fils.
- Réduit le risque d'exposition à des agents pathogènes transmissibles par le sang.

Ou... contactez PEO !

[Si vous souhaitez en savoir plus sur ce produit, jetez un oeil sur le site de notre partenaire.](#)

[Ou... contactez PEO !](#)



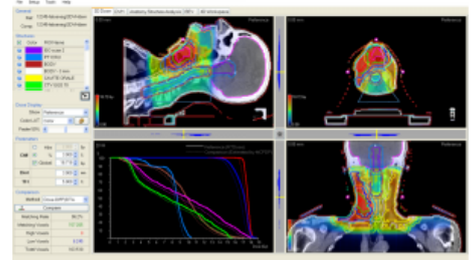


8



3DVH Software for Patient QA - Sun Nuclear

3DVH Software transforms the field of per-patient dose QA by generating clinically-relevant and intuitive analyses of complex IMRT and VMAT plans. With proven accuracy, 3DVH estimates the 3D dose to the patient-specific geometry.



3DVH Software features:

- fast results with automated tools – Quick Stat Templates,
- quick Dose Profiles, DICOM compliant workflow
- no forward dose calculation into the patient CT
- no commissioning
- uses existing measurements and devices
- with optional Respiratory MotionSim module, analyze the dosimetric impact of a moving target
- transform 2D measurements to 3D dose volume for advanced analysis
- perform 3D dose and DVH QA analysis on patient – not phantom – geometry
- supports coplanar and non-coplanar beams
- identify TPS and beam delivery errors
- intuitive and familiar presentation of dose and DVH with statistics per anatomical structure

3DVH Software compatibility:

- hardware: ArcCHECK, MapCHECK 2
- software: SNC Patien, EPIDose
- rotational therapy: RapidArc, VMAT
- static gantry: IMRT
- treatment planning systems: Pinnacle, Eclipse, and most TPS systems that can export DICOM data
- FFF & non-FFF deliveries

Read more about 3DVH Software on the [Sun Nuclear website](#)

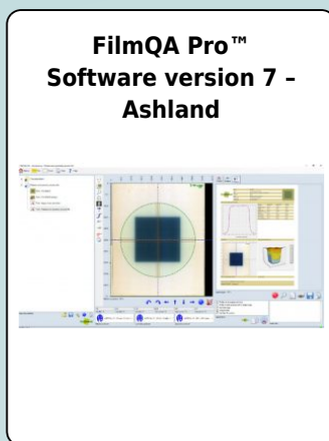


Partner **Ashland**



Ashland est un leader mondial dans le domaine des matériaux de spécialité, offrant des solutions innovantes qui améliorent la sécurité, la précision et les résultats pour les patients dans diverses disciplines médicales. Son portefeuille soutient les prestataires de soins de santé dans les domaines de la radiothérapie, de l'imagerie diagnostique, du traitement des plaies et de la médecine régénérative.

Product offering

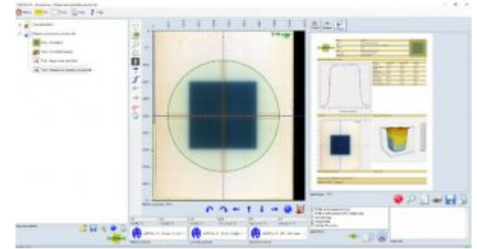




FilmQA Pro™ Software version 7 - Ashland

a sophisticated, quantitative analysis tool for Gafchromic™ Film

FilmQA Pro™ software is a sophisticated, quantitative analysis tool specifically designed to simplify and streamline the intensity-modulated radiation therapy quality assurance (IMRT QA). Our software is also effective for QA of SRS, SBRT and VMAT procedures. It allows you to scan or open images of exposed film and calculate the optimized dose maps.



FilmQA Pro™ software uses proprietary multi-channel dosimetry which eliminates or mitigates film and scanner artifacts by detecting whether errors are being made during scanning. In addition, the software also has the one-scan analysis feature which combines calibration and plan verification in a single scan. The one-scan protocol requires only the patient film, a reference patch, and an unexposed patch. This protocol eliminates error sources such as interscan variability, which enables you to reduce errors to within 2 percent.

With FilmQA Pro™ software, you can get your results in minutes, post-exposure growth no longer is an issue and there is no waiting overnight for changes in the film to diminish. You can do an analysis any time you want, even at a moment's notice. The software delivers gamma passing rates ≥ 95 percent at 2 percent at 2 mm instead of using 3 percent at 3 mm.

key features and benefits

- lateral scan correction: apply a correction to compensation for lateral artifacts that can show in the scan
- new user friendly interface with a quick start menu
- one-scan protocol: fast and efficient method to achieve dose accuracy within 2%
- triple-channel dosimetry: use three color channels to optimize accuracy of dose calculations
- accurately calibrate: an entire lot with just four strips of film using our film-specific mathematical function
- quick-start screen: easily access the module you need at start-up
- dose error recognition: ability to identify accuracy of delivered dose
- superior resolution: get 100 percent of the picture from millions of measurements instead of just 0.1 percent
- no angular dependence: shoot the film from all angles, an entire plan on a single Gafchromic™ film, and validate the plan in the same way that the patient receives it

FilmQA Pro™ Software carries a CE Mark