

Digitec

Providing software solutions and developing radiological image processing since 1985

presents



TIRESYA is our intelligence, our innovative future. It holds our know-how, our experience **expertise**, **knowledge** and our **outlook** on the **ticated AI algorithms**.

approach to radiology. It is the pulsing heart of in the field, as well as the most innovative feaour software solutions. Tiresya represents our tures in digital radiology and the most sophis-

TIRESYA is the core of our products











DIGITAL RADIOGRAPHY AND FLUOROSCOPY ACQUISITION SOFTWARE FOR C-ARM



Modality:



C-ARM



Our Plus

WORKSTATION CONSOLE

Our stand-alone software can be supplied on medical or consumer PC (already configured)

MULTI DETECTOR SYSTEM Compatible with the main dynamic detectors on the market X-RAY DEVICES INTEGRATION Generators, accessories and 3rd party systems

SMART USABILITY

User-friendly interface, touch oriented,multi resolution format, multi language support, customizable UI (on request)

DICOM 3.0 COMPLIANCE

Store, Storage Commitment, Query/ Retrieve, Worklist, MPPS, Print, CD/DVD/USB, Verify, Dose SR

PROPRIETARY ADVANCED PROCESSING ALGORITHMS

FOR IMAGE QUALITY

Digital Subtraction Angiography, Quantitave Analysis



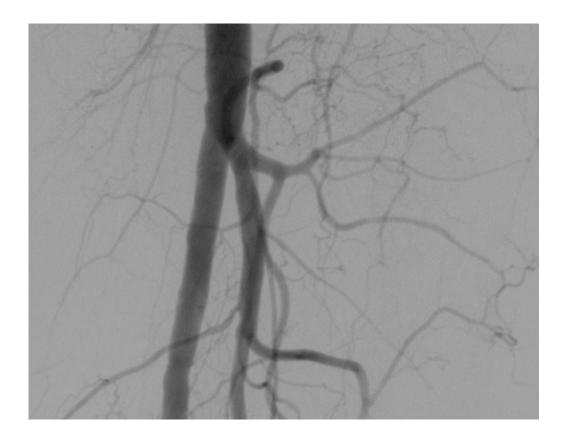
Our strength is in details

DSF

Digital Subtraction Angiography

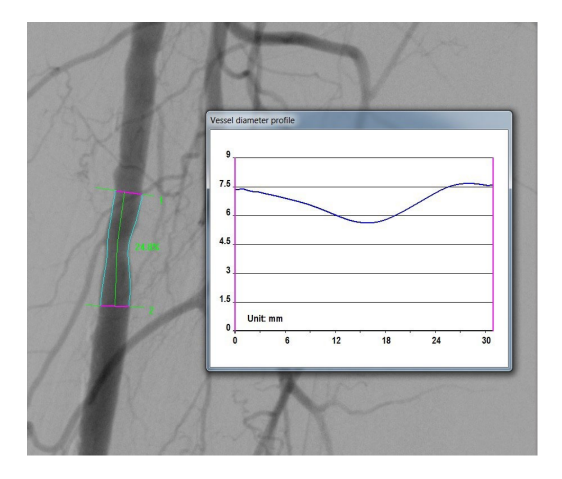
DSA is a multiple shot radiographic technique used in radiology to visualize vessels.

Radiopaque structures such as bones are eliminated ("subtracted") digitally from the image, thus allowing for an accurate depiction of the blood vessels.



— **QA** — Quantitative Analysis

Algorithm that performs quantitative analysis in angiographic images, to automatically identify vessels edges and stenosis.



Monitor Configuration

Support two configurations: a dual physical monitor (portrait) and a single horizontal (landscape) monitor with virtual separation.





Regardless of the configuration chosen, the image area will be maximized with respect to the available spaces.

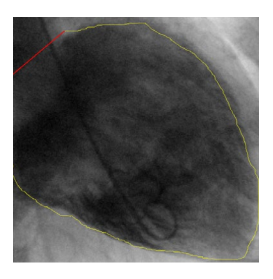
Live images will be displayed on the main monitor while the main operational controls will be available on the reference monitor.

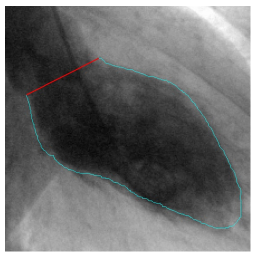


Our future*

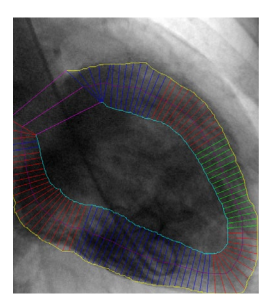
LVA

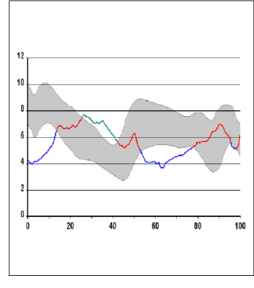
Left ventricular analysis





Wall Motion



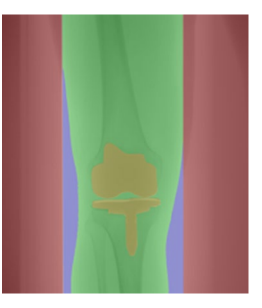


*Algorithms under development

Anatomical Artificial Intelligence

Artificial Intelligence algorithm that classifies image regions into anatomical parts, shutters, direct irradiations and metal objects





Anatomical R-evolution

AI improves image quality through automatic anatomical area recognition

Anatomical W/L

AI evolves fixed preset ROI into anatomical ROI

Anatomical ABC

AI dynamically optimizes exposition parameters detecting and excluding metal objects

Anatomical Exposure Index

AI improves the detector dose estimation within the anatomical region (excluding shutters, direct irradiations and metal objects)

Foreign object recognition

Ai recognizes foreign objects, such as metal objects or prostheses



TIRESYA: not only a software platform, but it is also a concept, a work method, a philosophy. What does this mean in real terms?

- A look and feel interface for all our software
- User-friendly interface
- Touch-oriented mode
- High quality images

- Automatic image processing
- Easy reading of the images
- Optimized radiation dose
- Supports radiographers and x-ray technicians



TIRESYA is the core of our products

ctions are applied across the entire sectors in which we operate: human, range of our products, thus extending

All of Tiresya's properties and fun- our know-how to all the application dental and veterinary.



From radiography to artificial intelligence



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