

## 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



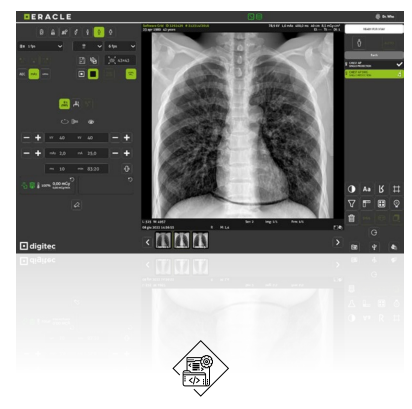








#### DIGITAL RADIOGRAPHY AND FLUOROSCOPY **ACQUISITION SOFTWARE**



#### **Modality:**



REMOTE CONTROLLED TABLE





## **Our Plus**

#### **WORKSTATION** CONSOLE

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

## **MULTI DETECTOR SYSTEM** X-RAY DEVICES INTEGRATION Compatible with the main static, hybrid and Generators, accessories dynamic detectors on the market 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

Grid Suppression, Software Grid, Stitching, Dual Energy, Tomosynthesis, Boost Lines, Bone Suppression, DSA, QA



## Our strength is in details

### **Grid Suppression**

Identifies the presence of the typical disturbance caused by an anti-scatter grid and eliminate the artefact.



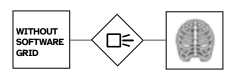


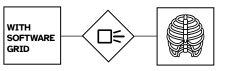
WITHOUT GRID SUPPRESSION

WITH GRID SUPPRESSION

#### Software Grid

Estimates and removes scatter from images acquired without physical grid enhancing contrast





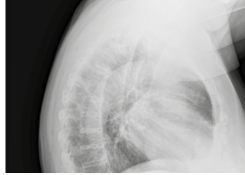




Image WITHOUT Software Grid

Image WITH Software Grid

### **Stitching**

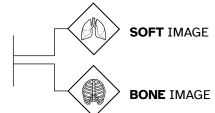
Stitches automatically a series of exposures into a full optimized body image



### **Dual Energy**

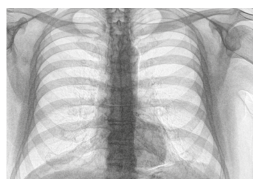
Allows to separate soft tissue and bones in different images obtained from double chest x-ray exposure







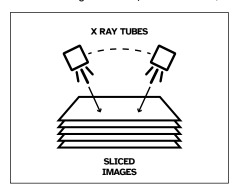
**SOFT** IMAGE soft tissue component



**BONE** IMAGE hard tissue component

# Tomosynthesis and Iterative Tomosynthesis

Tomosynthesis is an x-ray imaging modality technique that provides volumetric information about anatomical structures. The iterative approach is a novel reconstruction, where the algorithm operates in a recursive fashion, updating the estimates of the object volume until it converges to an optimal solution, so that the reconstructed image has less noise.





#### **Boost Lines**

Boost Lines is an image-processing algorithm to enhance the visibility of tubes and catheters in chest x-ray images, giving a better information about their positions and placement.



CHEST X-RAY IMAGE WITHOUT BOOST LINES



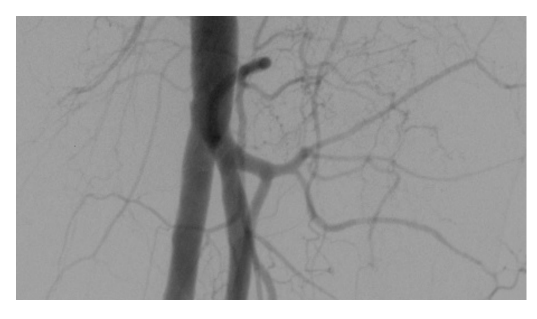
CHEST X-RAY IMAGE WITH BOOST LINES

#### **DSA**

#### **Digital Subtraction Angiography**

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

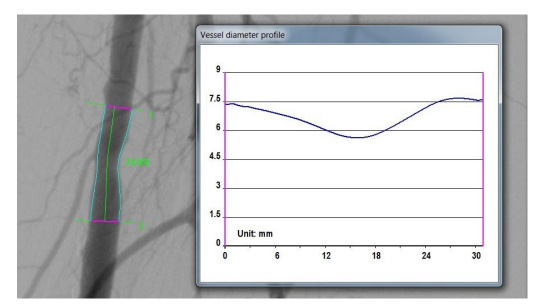
Radiopaque structures such as bones are eliminated ("subtracted") digitally from the image, thus allowing for an accurate depiction of the blood vessels.



## QΑ

#### **Quantitative Analysis**

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



## **Bone suppression**

Artificial Intelligence algorithm that automatically removes bones from single shot chest x-ray images







CHEST X-RAY IMAGE WITH BONE SUPPRESSION

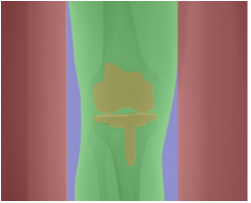


## Our future\*

## Anatomical Artificial Intelligence

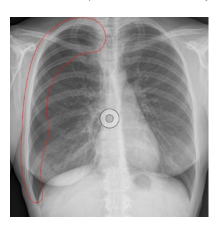
Artificial Intelligence algorithm that classifies image regions into anatomical parts, shutters, direct irradiations and metal objects





## **CAD Algorithms**

Artificial Intelligence solution to detect abnormal findings and assist radiologists or clinicians in the interpretation of chest x-ray images.

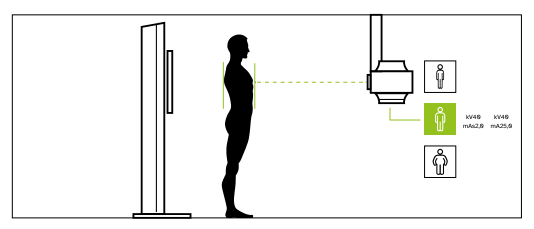


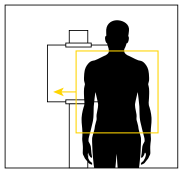
\*Algorithms under development

#### Camera 3D

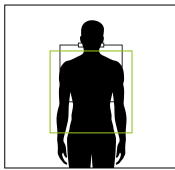
Integrated in our acquisition software, it allows:

Patient positioning support - Patient size suggestion - Simplification of the acquisition workflow Reduction of errors and repeats - Radiation dose optimization









**READY** FOR X-RAY





## Image quality

High quality images with automated processing based on anatomy and projection



## Easy of use

Intuitive user interface and simplicity of use



## Time saving

Optimized workflows to streamline procedures and reduce time



## **Increased Productivity**

Accurate and timely diagnosis thanks to the reduction of inaccuracies and the elimination of repeated examinations



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

