From radiography to artificial intelligence





Digitec Srl | Via Caduti Lecchesi a Fossoli, 17 | 23900 Lecco (LC)
SDI Code T04ZHR3 | Tax Code 00527870141 | VAT n. 01647550134
Email: info@digitecinnovation.com | Tel: +39 0341 36 46 17
digitecinnovation.com

Digitec

Providing **software solutions** and developing radiological image processing since 1985

presents



Tiresya is **our intelligence**, **our innovative ap-** future. It holds our know-how, our experience in pertise, knowledge and our outlook on the Al algorithms.

proach to radiology. It is the pulsing heart of our the field, as well as the most innovative features software solutions. Tiresya represents our ex- in digital radiology and the most sophisticated

Tiresya is the core of our products

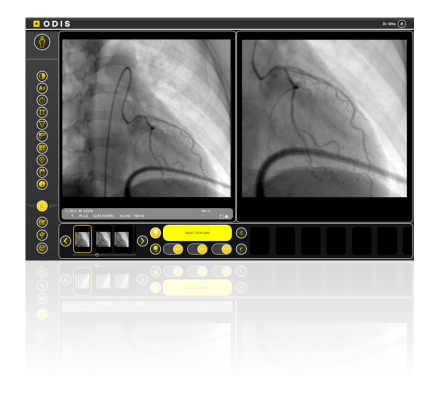






DIGITAL FLUOROSCOPY **ACQUISITION SOFTWARE FOR C-ARM**

Multifaceted, ingenious, expert archer: with any type of bow our Odis remains foolproof thanks to his great capacities.



Odis - Digital Fluoroscopy Acquisition Software



Digital fluoroscopy

acquisition software for C-Arm



Intended use:



C-ARM



The **advantages** of all time

WORKSTATION CONSOLE

We supply medical and consumer PCs already configured with our software. We prioritize Windows 10 LTSC, Cybersecurity and GDPR

MULTI DETECTOR SYSTEM

Compatible with over thirty static and 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

DICOM 3.0 COMPLIANCE

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

PROPRIETARY ADVANCED PROCESSING ALGORITHMS

FOR IMAGE QUALITY

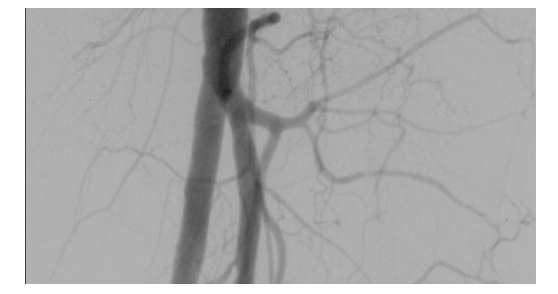
Anatomical Artificial Intelligence, Super Zoom, DSA, LVA, Wall motion



Our strength is in detail

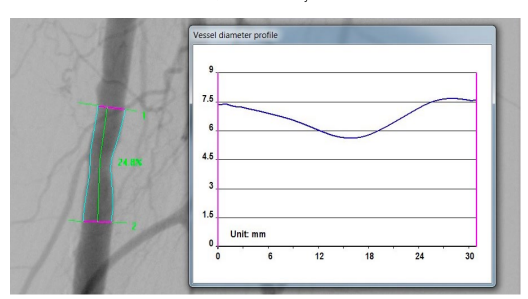
DSA

Digital subtraction angiography



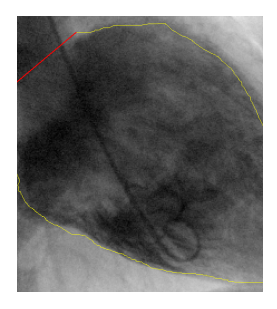
QA

Quantitative analysis



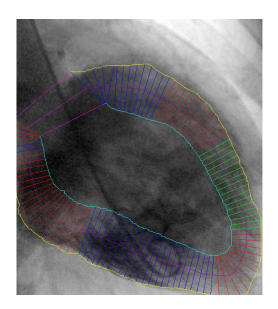
LVA

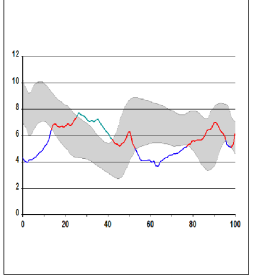
Left ventricular analysis





WALL MOTION



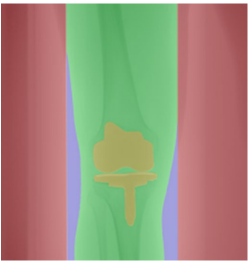


Intelligent algorithms

ANATOMICAL ARTIFICIAL INTELLIGENCE —

Classifies image regions into anatomical parts, shutters, direct irradiations and metal objects





Anatomical R-evolution

Al improves image quality through automatic anatomical area recognition

Anatomical W/L

Al evolves fixed preset ROI into anatomical ROI

Anatomical ABC

Al dynamically optimizes exposition parameters detecting and excluding metal objects

Anatomical Exposure Index

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

SUPER ZOOM

Al increases the sharpness of the details within the zoomed image area







TIRESYA is a concept, a work method, a philosophy. What does this mean in real terms?

- A single interface for all Digitec software
- User-friendly interface
- Touch-oriented mode
- High quality images

- Automatic image processing
- Easy reading of the images
- Reduced radiation dose for the patient
- Easier diagnoses



Tiresya is the core of our products

All of Tiresya's properties and functions know-how to all the application secare applied across the entire range tors in which we operate: human, denof our products, thus extending our tal and veterinary.

