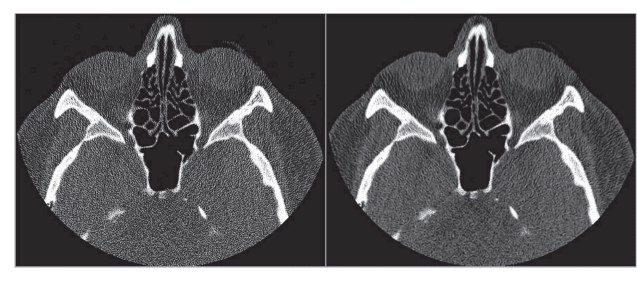


# YOUR SINGLE SOURCE SOLUTION

## Developed by radiologists for radiologists

Sapheneia and Scannerside unite to deliver the most costeffective, single-source solution providing greater patient safety while helping you comply with new regulations



 $ClearCT^{\text{\tiny M}}$  - Sapheneia's next generation dose reduction software provides even better image quality while still providing the best dose reduction in the industry.





# New, lower-priced bundling for capital purchase or monthly fee

- Enables reduction of radiation dose up to 80%
- · Improves diagnostic image quality
- Extends useful life of CT Scanners and tubes

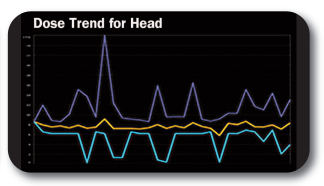
- Single after-market solution can be installed on any manufacturer's equipment and other modalities (CT, NM, XR)
- Cost effective and transferable to future CT scanner purchases reducing acquisition costs

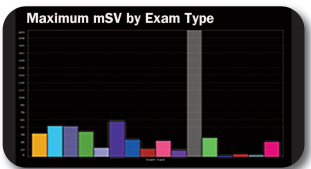
# Dose Tracking™ Software

## Your Exam is now complete!

Thank you for your patience

Your dosage for today's exam is 22 units (0.05 mSV). We make sure you have the lowest radiation dosage for your exam type. Look for the Scannerside symbol to know if your facility uses Scannerside to track and monitor your radiation.





#### **Patient Dose Sheets**

Quickly communicate radiation dose information with patients with printouts available after exam / procedure completion. Re-assure patients that radiation dose is monitored internally while improving your brand. Offering dose printouts immediately following the scan / angio improves the experience, return rate and ROI.

### **Dose Trends**

Take advantage of real-time detailed web-based radiation dose trends and analytics to identify peaks and establish averages per exam. Evaluate protocol changes in real-time. Generate cumulative patient reports & more.

## Real-time Analytics

Monitor scanner image volume, volumetric trends & other complex data in real-time via an easy to use interface. Identify maximum mSV radiation dose for each exam type corrected for pediatric / bariatric patients.

# XR-29 Upgrades

Protect your reimbursements with XR-29 Reference Adult and Pediatric Protocols scanners without DICOM Radiation Dose Structured Reporting (RDSR) and

Upgrades. New requirements for will impact your reimbursements beginning 2016. Stay ahead and extend the life of your equipment with Sapheneia



