



THE IDEAL SOLUTION FOR OUTPATIENT BASED IMAGING

Invest in your image with Shimadzu Trinias

Benefits:

Private practice in a free-standing outpatient center requires personal commitment and investment

Outpatient practices need a partner that is equally committed to their goals and their success that bring solutions to the table

Experienced partners help you to maximize the value of our investment, for single specialty or multi-specialty practices using lower dose setting



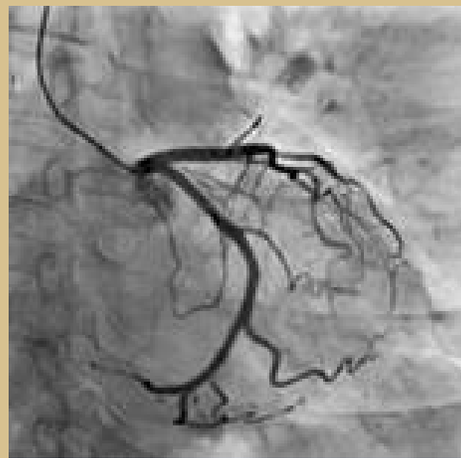
SHIMADZU HAS THE EXPERIENCE TO ADD VALUE TO YOUR OBL

Trinias series *unity* edition

The Shimadzu Trinias unity edition provides functionality that supports a multi-specialty practice (outpatient or office-based lab or ambulatory surgery center) with high image quality using lower dose settings

High image quality at lower dose settings

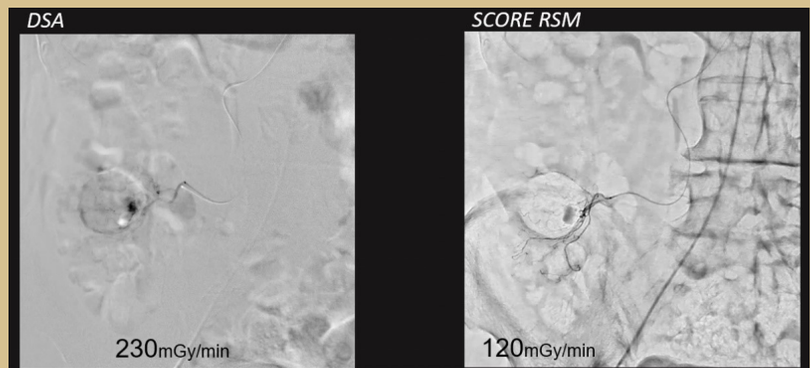
Outpatient imaging carries the same demands for high quality imaging at low dose as the hospital setting. Trinias unity provides high quality imaging with low dose settings with advanced image processing called **SCORE Pro Advance**



The SCORE Pro Advance is a high-speed imaging processing algorithm that was designed to produce high image quality imaging using low dose settings and features a state-of-the-art motion tracking noise reduction (NR) function

Defeat motion in your everyday procedures

Patient motion during clinical procedures is an issue that you face every day, whether it's voluntary movement during a peripheral injection or breathing motion during abdominal imaging.



Trinias unity's patented SCORE RSM imaging software is a new DSA technique achieved with Shimadzu's high-speed digital imaging processing technology. The highly motion tolerant DSA is realized by subtracting digital frequency processed mask images from the live images without the need for a mask run. When combined with gantry movement, like processional movement, it produces unique imaging techniques for vascular imaging.

Simplify your workflow in peripheral imaging

The latest endovascular techniques require advanced peripheral imaging that improve workflow. Trinias' SCORE Chase provides easy leg run offs regardless of contrast flow

SCORE Chase allows free longitudinal or traverse pivoting during image recording to trace the blood flow through the vessels, then automatically generates a position-corrected composite image on the screen so that the blood flow through the vessels in the lower extremities can be easily determined. Reuse your bolus chase images for a road map for selective images using the **unique Chase Map** feature.





Trinias C12 with Smart Display First Coast Heart & Vascular Center

Jacksonville, FL

Interventional Cardiology, Peripheral Vascular



Van Crisco, MD, FACC, FSCAI



Heart & Rhythm Institute

Cardiovascular Institute

OF TRINITY

Trinias C12 with Smart Display Cardiovascular Institute of Trinity

Trinity, FL

Interventional Cardiology, Peripheral Vascular, Electrophysiology



Luis Annoni-Suau, MD, FACC



Trinias C12 with Smart Display Ashchi Heart & Vascular Center

Jacksonville, FL

Interventional Cardiology, Peripheral Vascular



**Majdi Aschi, DO FACC,
FSCAI, FABVM, SSVM**



Trinias C12 with Smart Display Outpatient Surgery Center of Central FL

Wildwood, FL

Interventional Cardiology, Peripheral Vascular



Srinivas Attanti, MD, FACC

FEATURED USE AND BENEFITS OF TRINIAS

Here's what our users say...



"For an OBL, turnover is everything. Trinias makes it easy to load and unload patients safely while a Radial Approach is a straightforward procedure for the Shimadzu equipment. Efficient workflow and great ergonomics were designed into their lab which made our decision to purchase all that much easier. Trinias has the best value proposition for a multi-specialty free standing outpatient cath lab"

VAN CRISCO, MD FACC FSCAI
FIRST COAST HEART & VASCULAR CENTER

"Our Shimadzu Trinias allowed us to create an OBL/ASC as a high-quality cost-effective alternative to traditional hospital based outpatient care. Our group has experienced most of the leading OEM's labs but with the Trinias, we can offer expanded services (ASC) like initial implants including biventricular devices, electrophysiology studies, ablations and coronary arteries angioplasties and stenting all while reducing insurance/patient payments by more than 30%"

LUIS ANNONI-SUAU, MD FACC
CARDIOVASCULAR INSTITUTE OF TRINITY



Shimadzu Medical Systems USA
20101 S. Vermont Avenue | Torrance, CA 90502
(800) 228-1429

marketing@shimadzu-usa.com

www.shimadzu-usa.com

SEPTEMBER 2020 | SMS-MR-SLK-007A

