



## The One-Two Punch Story

Shimadzu Medical Systems offers the “Best in Class” in both traditional or universal RF remote table systems.

The **FLUOROspeed X1 edition** is the ideal choice for busy departments that need the flexibility of an elevating table with ambidextrous imaging deck controls to match their clinical staff’s need.

The **SONIALVISION G4 LX edition** with its advanced applications like Tomosynthesis and SLOT Advance offers clinicians features normally only available with multiple systems.

Whatever your RF needs are, we have YOUR solution

**SHIMADZU MEANS X-RAY.**



20101 S. Vermont Avenue  
Torrance, CA 90502  
(800) 228-1429  
[www.shimadzu-usa.com](http://www.shimadzu-usa.com)  
[marketing@shimadzu-usa.com](mailto:marketing@shimadzu-usa.com)

Copyright©ShimadzuMedicalSystemsUSA  
SMS-MR-SL-003-January2020

# RF Clinical Solutions

*No matter what imaging road you take, Shimadzu has the optimal choices for you...*

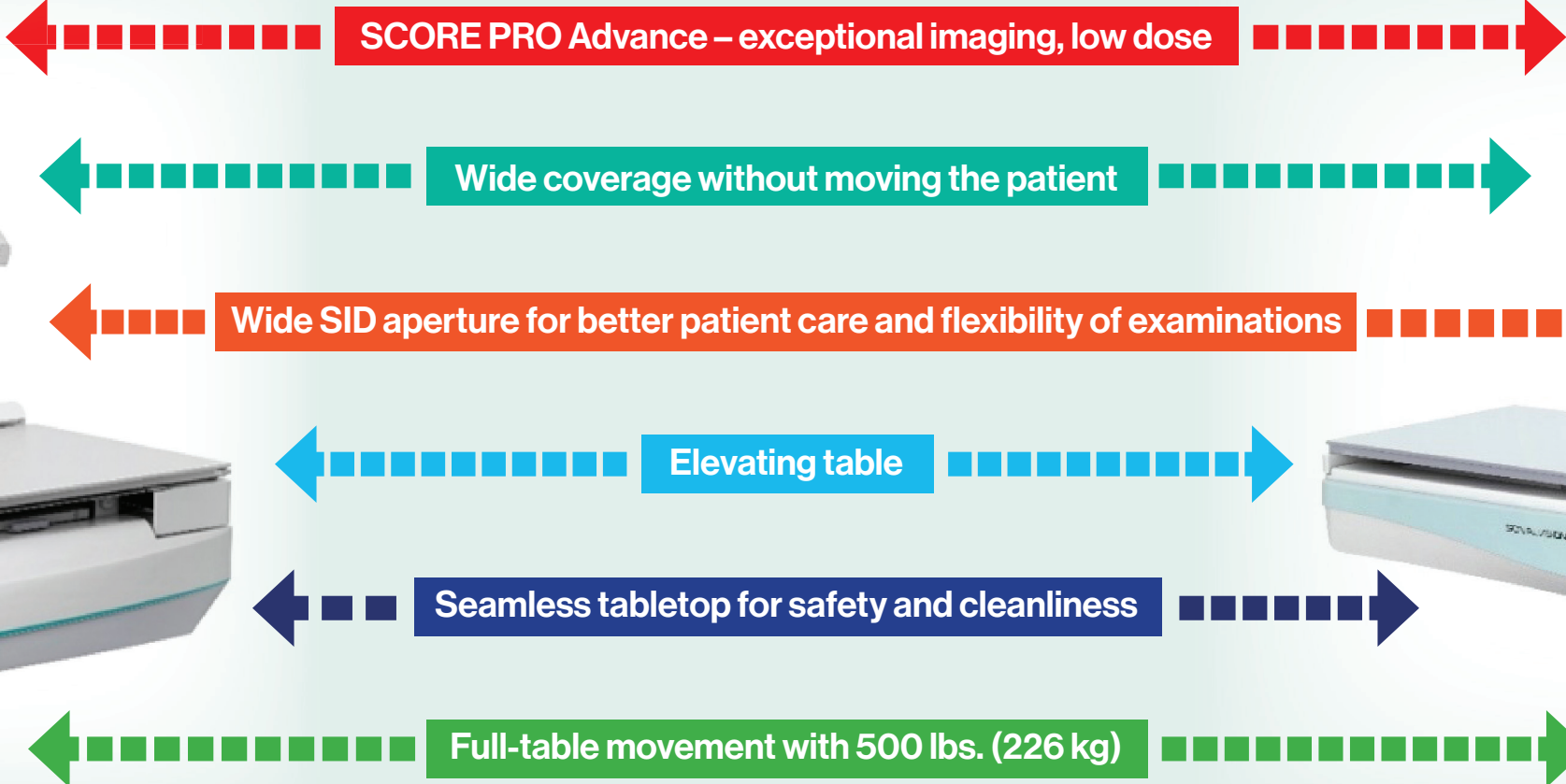
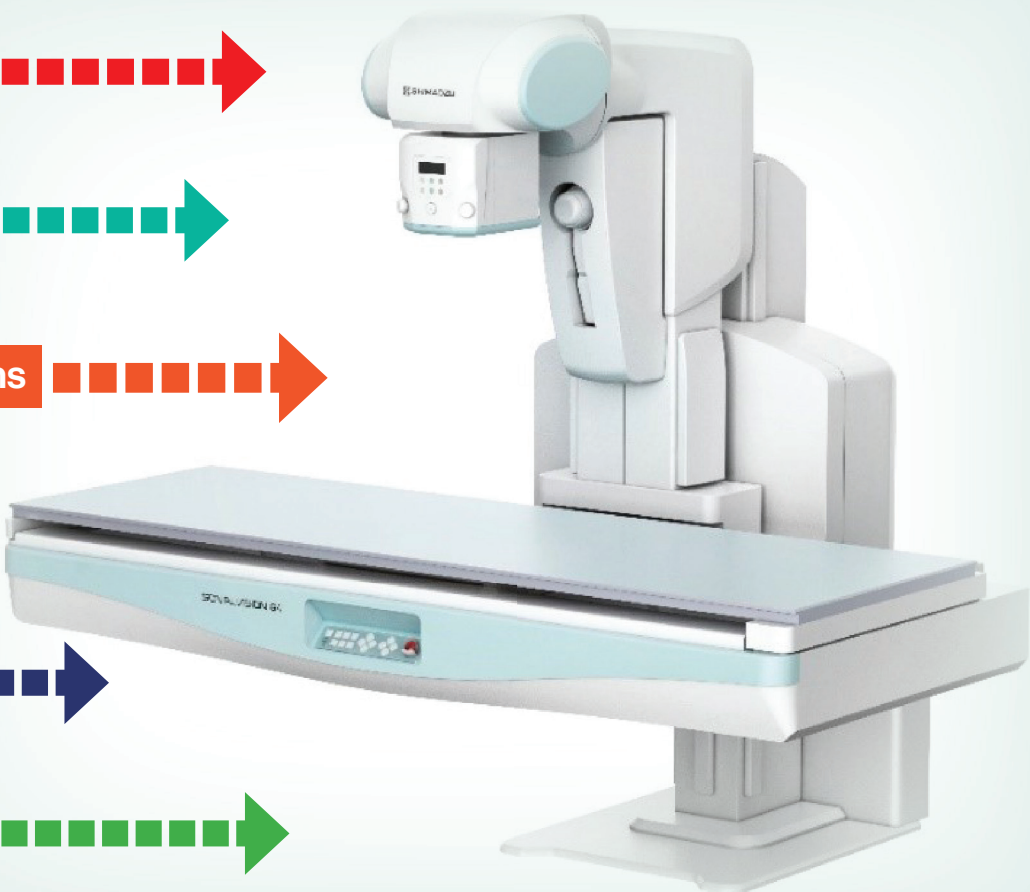
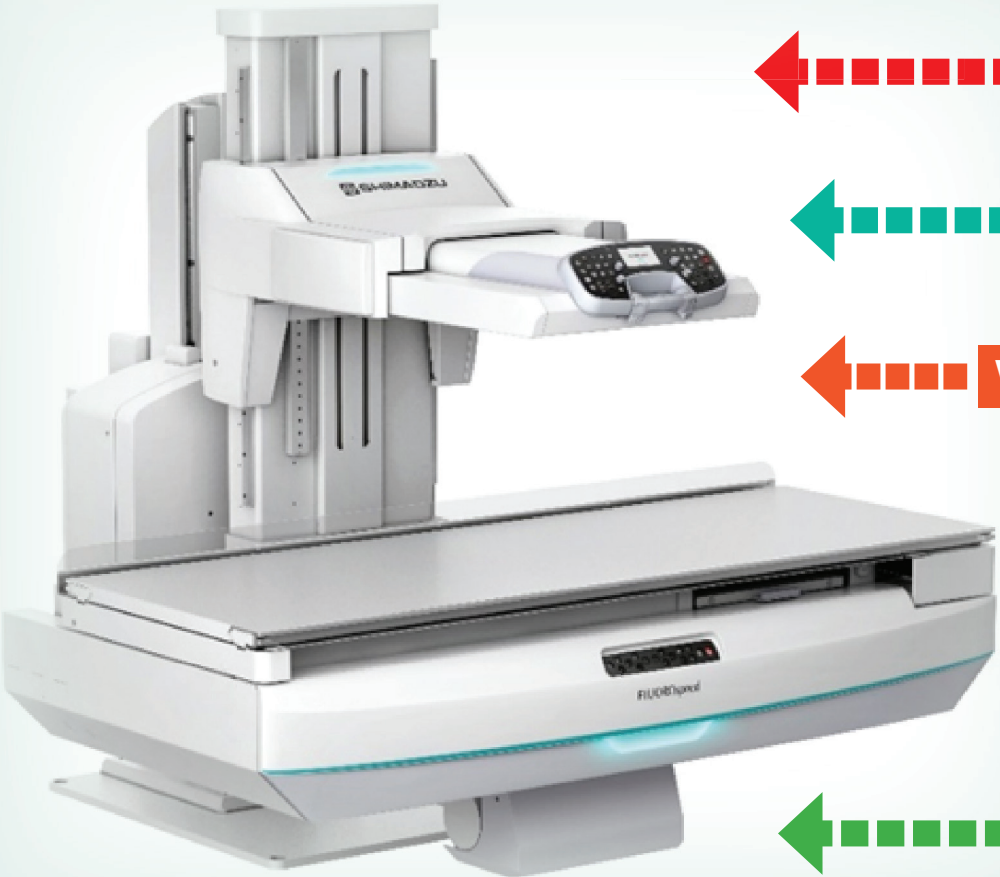


# Shimadzu's "Universal" R/F Family

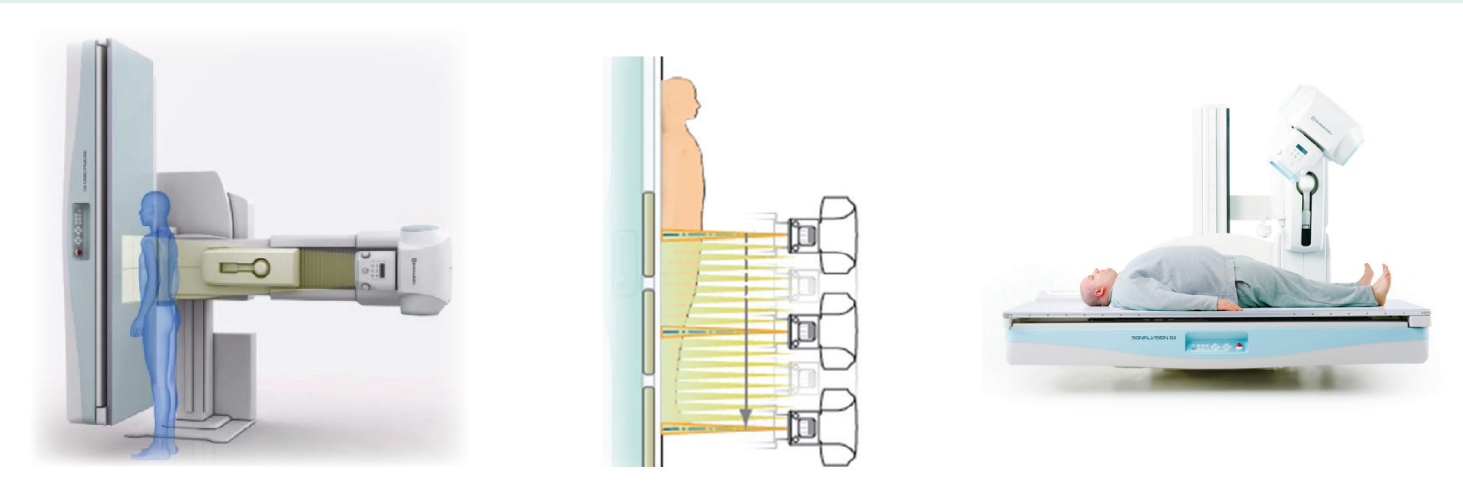
## The best choices

FLUOROSPEED X1 edition  
 Traditional Patient-side R/F system

SONIALVISION G4 LX  
 Remote R/F system



\*Breakthrough Technology options: Tomosynthesis, SLOT Radiography and T-smart



# SCORE PRO Advance

Next generation fluoroscopy image processing engine



# SCORE PRO Advance

Shimadzu state-of-the-art motion tracking noise reduction and edge enhancement technology provides optimal image quality even at low dose level.

- *Less lag, less noise*
- *Improved contrast*
- *Edge enhancement without enhancing noise*

High device visibility even at lower dose mode and lower frame rates



Low Dose Mode (15fps)  
**78% Dose Reduction**



Low Dose Mode (7.5fps)  
**89% Dose Reduction**



Low Dose Mode (3.75fps)  
**94% Dose Reduction**

*\*Radiation dose comparison with Shimadzu normal dose fluoroscopy mode 15fps*

## Clinical Report

*Yoshitaka Nakai, M.D., Department of Gastroenterology, Kyoto Katsura Hospital  
"SCORE PRO Advance maintains adequate image quality necessary for normal pancreaticobiliary endoscopy procedures even at lower radiation dose levels."*

*Shimadzu MEDICAL NOW No.87 (2020.2)*

[https://www.shimadzu.com/med/sites/shimadzu.com.med/files/literature/fluoro/k25cur0000003yfx-att/d\\_p18-22\\_RF\\_cli\\_katsura\\_87\\_E.PDF](https://www.shimadzu.com/med/sites/shimadzu.com.med/files/literature/fluoro/k25cur0000003yfx-att/d_p18-22_RF_cli_katsura_87_E.PDF)



**Watch clinical data  
from here!**

Contact Shimadzu Marketing for more information:

[marketing@shimadzu-usa.com](mailto:marketing@shimadzu-usa.com)



Shimadzu Medical Systems USA  
20101 S. Vermont Avenue – Torrance, CA 90502  
Phone: 800.228.1429 | Fax: 310.217.0661  
<http://www.shimadzu-usa.com>