

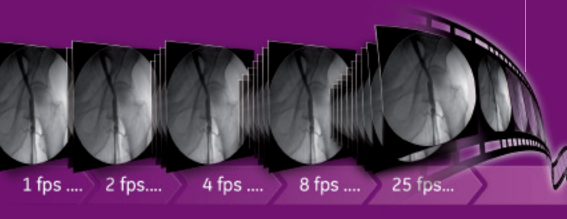


#### See more than ever before

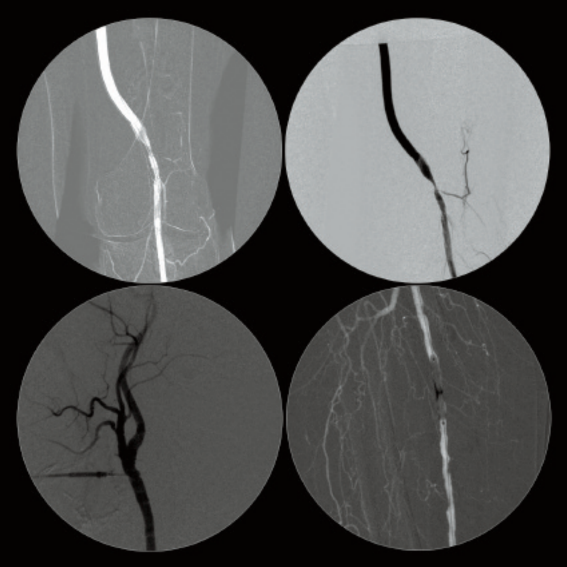
The Fluorostar Cine module provides acquisition frame rates for cineruns between 1 frame per second up to 25 frames per second for better General & Vascular procedures.

Easy to select for the procedure to be done thanks to the intuitive Touchscreen interface.

Thanks to its advanced post-processing capability, you can save up to 100 cineruns from the same acquisition.









### Vascular module

## Making the most of your C-Arm

The Fluorostar Vascular module supports Subtraction, Peak-opacification and Roadmapping functionality for peripheral vascular applications.

With the unique footswitch toggle mode, the surgeon

has control and can easily switch between Fluoro, Cine, Subtraction and Roadmappina modes.

Advanced noise reduction features as up to 16 images averaging provides superb image quality in continuous and pulsed fluoro as well





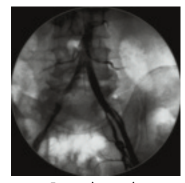
## Fast pulse mode

#### Designed for productivity

It was never before so easy to save dose to patient and staff in the OR: just select on the Fluorostar for each profile the Fast pulse rate between 1 to 8 pulse per second.

The user can select the high level pulse mode, providing 1 pps to 8 pps at fixed 8.0 mA for high dense anatomy if needed

Fluorostar true  $1k \times 1k$  image processing offers excellent image quality in all modes.



Fast pulse mode



High level fast pulse mode



## Enhanced postprocessing possibilities

The proven dual-side touchscreen interface gives the user all postprocessing functions on one level

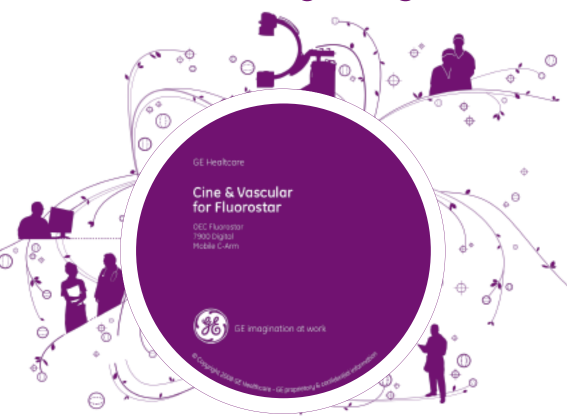
Using the simple touch-screen pad, the cinerun can be trimmed, adjusted on window & level and reviewed from slowmotion to fast speed.

The unique zoom and roam functions give you the focus on the interested area. Save the changes for future reviews with one button click.





# Cine & Vascular images and video gallery



#### A unique 4 configurations compact C-Arm Now enhanced

- Superb 1Kx1K image quality with the Cine & Vascular option available on Fluorostar 7900 Compact<sup>2</sup>, Series and Compact Plus configurations
- Brand new Color Coding for C-Arm positioning and handling



Data subject to change.
Marketing Communications GE Medical Systems
Société en Commandite Simple
au capital de 52.854.900 Euros
RCS Versailles B 315 013 359
A General Electric Company,
doing business as GE Healthcare

© Copyright GE Healthcare - 8500-BE

France Paris

Fax: +33 (0) 1 30 70 94 35

Japan Tokyo

Fax: +81-3-3223-8524

Singapore

Fax: +65-62917006

USA Milwaukee

Fax: + 1-262-521-6123

GE Healthcare Chalfont St.Giles, Buckinghamshire, UK

www.gehealthcare.com

