Shouldn’t the next generation IGRT research systems be SmARTer?

Precisely.

Introducing X-RAD SmART – the most advanced and flexible small animal IGRT research system.

Image SmART
Fluorescent, CT and bioluminescent imaging with flexible image fusion combine for the most advanced multi-modality image – guided therapy.

Plan SmART
Rapid, state-of-the-art Monte Carlo treatment planning software for computing complex 3D doses.

Treat SmART
Preclinical 360° radiation delivery as advanced as the clinic, adaptable for any radiation research study from mice to rabbits.

Get SmART and find out more at www.pxinc.com/SmART or call 203.484.2011

In this issue:
Thames et al., “The Withers Archive: Online Availability of H. Rodney Withers’ Data”

On the cover:
Templin et al., “Short-Term Effects of Low-LET Radiation on the Endothelial Barrier: Uncoupling of PECAM-1 and the Production of Endothelial Microparticles”
October 15-18, 2017
DiscoVer
MeXico

#RRSMExICO

We invite you to join RRS for the next great scientific meeting in Cancun - at the Grand Fiesta Americana Coral Beach Resort on the Yucatan Peninsula.

SAVE THE DATE
October 15-18, 2017
Registration opens April 2017
For more information on the program, visit www.radres.org/RRS2017