

Improved Utilization Following Conversion of a Fluoroscopy Suite to Hybrid CT/Angiography System

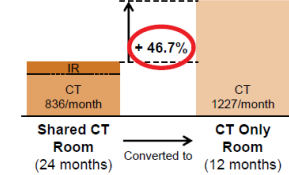
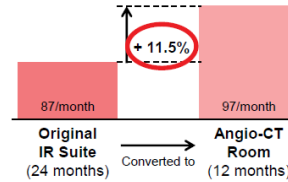
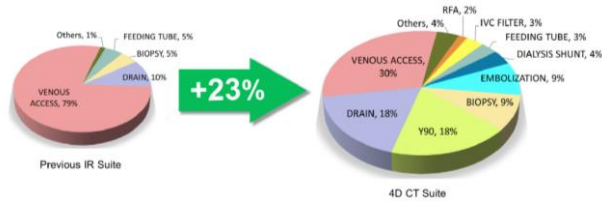
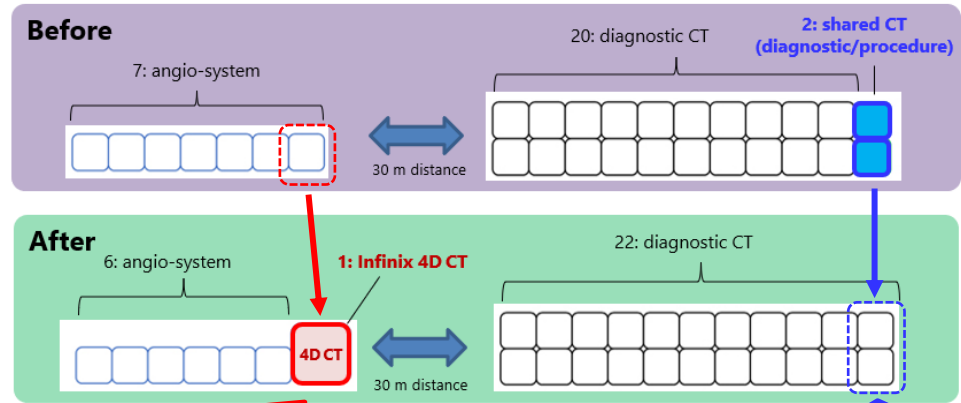


Nicholas Feinberg, MD, Brian Funaki, MD, Mark Hieromnimon, BS, Samuel Guajardo, RT, Rakesh Navuluri, MD, Steven Zangan, MD, Jonathan Lorenz, MD, and Osman Ahmed, MD

Implementation of a hybrid angiography-CT system: increased short-term revenue at an academic radiology department

Jonathan Fergus¹ · Karan Nijhawan^{1,2} · Nicholas Feinberg¹ · Mark Hieromnimon² · Rakesh Navuluri¹ · Steve Zangan¹ · Brian S. Funaki¹ · Osman Ahmed¹

Abdominal Radiology



- Greater diversity of procedure types given its dual CT/fluoroscopy capabilities.
- Case number & rate of complex procedure increased. ⇒ **23% increase in annual revenue.**

- Scan number largely increased.

Although the costs of hybrid Angio-CT system are approximately 50% greater than those of a traditional angiography system.... the difference was recovered within the first year of adoption through increased throughputs and expansion of procedures with higher rates.