Contribution ID: 86 Type: Contributed Oral

Enhanced Exit Flange and High Current Collimator for GE PETtrace

Tuesday, 23 August 2022 08:40 (20 minutes)

Funding Agency

Email Address

stokelym@gmail.com

Primary author: STOKELY, Matthew (BTI Targety LLC)

Co-authors: MAGERL, Marty (Sofie); BAILEY, Darren (Cardinal Health); STOKELY, Matthew (BTI Targety

LLC); HADNOT, James (Cardinal Health); KAPOOR, Bharat (Cardinal Health)

Presenter: STOKELY, Matthew (BTI Targety LLC)