PH-7 41339-010-**CT-AEC** Phantoms

Four types of phantoms designed to evaluate CT-AEC performance





FEATURES

APPLICATIONS

| Image quality can be evaluated by noise and S.D. on the | CT-AEC phantom section images

VARIATIONS



Cone Phantom: evaluates performance of AEC for different patient sizes and gradual size changes in size along the axis



Elliptical Cone Phantom: in combination with the Cone phantom facilitates evaluation of XY AEC



Variable-XY Phantom: evaluates performance of XY AEC as cross section changes from circular to elliptical



Stepped Phantom: evaluates the performance of the AEC to sudden changes in patient's cross section

Q

DESCRIPTIONS

SET INCLUDES (per each)

1 phantom with an attachment bracket

MATERIALS

Acrylic resin

PRODUCT VARIATIONS

41339-010 Cone (Apollo Phantom) 41339-020 Elliptical Cone Phantom

41339-030 Stepped Cylinder Phantom

41339-040 Variable XY Phantom

*each phantom can be ordered individually

PUBLICATION REFERENCES Muramatsu, Y., Ikeda, S., Osawa, K., Sekine, R., Niwa, N., Terada, M., . . . Miyazaki, S. (2007). Performance evaluation for CT-AEC(CT automatic exposure control)systems. Japanese Journal of Radiological Technology, 63(5), 534-545. doi:https://doi.org/10.6009/jjrt.63.534

