



Mammographic Accreditation Phantom

GAMMEX 156

The Gammex1 56 MammographicA ccreditation Phantomh as been the# 1 phantom listedb yt he ACR since the starto f the MQSA program in 1994. TheG ammex 156 providest he physical standard baselinef or assuring the qualityo ft he imagesp roduced by yourm ammographics ystem.

The phantoms imulates the x-raya ttenuation of a4 .2 cm slab of compressed human breast composed of 50% adiposet issuea nd5 0% glandular tissue. Target objects in the phantoma re of known size,s hape,a nd density. Theser epresent the different structures orm alignancies foundw hen imagingt he breast. I mage qualitya nd systems ensitivity is evaluated usingt hese targets and

following ACR/MQSAg uidelines. The 156i sa Isoa n excellent toolt o helpi dentifya rtifactsd ue to grids, filters, film-processing (for film-screen systems), as well as thosep roduced by digitalm ammography systems.

Routineu se of theG ammex1 56 Mammographic Accreditation Phantom helps detectm anyi maging changest hat degradei mage qualityb eforet hey affect clinical results.

The phantom consistso fa precision waxi nsert containing the testo bjects. The inserti sp rotected by a n external acrylic shell. The combination of thesem aterials provides the simulation of a4.2 cm thick 50%/50% breast. A reference contact adiograph of the inserti s included. Thisp rovides information on the location

continued

WW W. GAMMEX.CO

. .





+32 (0)3 309 32 09

