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| ACR_logo_blk_invert |  **Stereotactic Breast Biopsy Accreditation Program****1891 Preston White Drive, Reston, VA 20191-4397 Phantom Test Image Data** |

*Please print or type. All information must be accurate. Complete a separate form for each stereotactic unit being evaluated.* |

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**accordance with Code of Virginia 8.01-581.17**

# SYSTEM IDENTIFICATION

**Type of Unit:** [ ]  Add-on [ ]  Prone table **Stereotactic unit room #:**

**Stereotactic unit manufacturer:**  **Model name:**

**Year manufactured:**   **Serial number:**

**Type of recording system:** [ ]  Digital [ ]  Screen-film

# PHANTOM IMAGE

**Phantom manufacturer and model:**

1. Original ACR Phantom (4 inch square phantom): [ ]  Gammex (Sun Nuclear) Model 156 [ ]  Fluke Biomedical Model 18-220 [ ]  CIRS Model 015
2. Mini Phantom (2.6 inch square phantom): [ ]  Gammex (Sun Nuclear) Model 156D [ ]  Fluke Biomedical Model 18-250 [ ]  CIRS Model 015DM

**Phantom serial number** *(on side of phantom)*  **Wax insert serial number** *(appears on image)*

**Technique factors used to produce the phantom image:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Test** | **Date** | **Clinical AEC Mode***(e.g., DOSE, AA, etc.)* | **kVp** | **Exposure Time** | **mAs***(after exposure)* | **Tube Target** | **Filter** |
| **Phantom** |  |  |  | secmsec |  | Molybdenum (Mo)Rhodium (Rh)Tungsten (W) | Molybdenum (Mo)Rhodium (Rh)Aluminum (Al)Silver (Ag)Beryllium (Be)Titanium (Ti) |