|  |  |
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|  |  Mammography Accreditation Program **Test Image Data**1891 Preston White Drive, Reston, VA 20191-4397  |

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| --- |
| This form is used to record the technical factors used for the clinical images. Complete a separate form for each mammography unit being evaluated. All information on this sheet must be accurate and complete. |

**PRIVILEGED and CONFIDENTIAL • PEER REVIEW**

**Code of Virginia 8.01-581.17**

# SYSTEM IDENTIFICATION

**Mammography unit room #:**  **Mammography unit manufacturer:**

**Mammography unit model name:**  **Year manufactured:**

**Computed radiography manufacturer** (FFDM-CR only)**:** \_\_\_\_\_\_\_\_\_\_\_\_ **Computed radiography model** (FFDM-CR only)**:** **\_\_\_\_\_\_\_\_\_**

# CLINICAL IMAGES

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| --- |
| Only submit cases **from actual patients** that have been **formally interpreted as "negative" (BI-RADS® Assessment Category 1). Do not submit “benign” (Category 2) or “incomplete” (Category 0) cases.** Images **must** be labeled with the **MQSA-required identification information**; this will be evaluated by the reviewer. **DO NOT ANONYMIZE YOUR IMAGES**  |

**Technical factors**

**Fatty**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date of Exam** | **View** | **Compression Force** | **Compressed Breast Thickness** | **kVp** | **Time***(after exposure)* | **mAs** | **Nominal Focal Spot**  | **Tube Target** | **Filter** |
|  | Right CC | lbdaNNkg | cmmm |  | secmsec |  | mm | Molybdenum (Mo)Rhodium (Rh)Tungsten (W) | Molybdenum (Mo)Rhodium (Rh)Aluminum (Al)Silver (Ag) |
|  | Left CC | lbdaNNkg | cmmm |  | secmsec |  | mm | Molybdenum (Mo)Rhodium (Rh)Tungsten (W) | Molybdenum (Mo)Rhodium (Rh)Aluminum (Al)Silver (Ag) |
|  | **Right MLO** \_\_\_ degrees oblique | lbdaNNkg | cmmm |  | secmsec |  | mm | Molybdenum (Mo)Rhodium (Rh)Tungsten (W) | Molybdenum (Mo)Rhodium (Rh)Aluminum (Al)Silver (Ag) |
|  | Left MLO\_\_\_ degrees oblique | lbdaNNkg | cmmm |  | secmsec |  | mm | Molybdenum (Mo)Rhodium (Rh)Tungsten (W) | Molybdenum (Mo)Rhodium (Rh)Aluminum (Al)Silver (Ag) |

**Dense**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date of Exam** | **View** | **Compression Force** | **Compressed Breast Thickness** | **kVp** | **Time***(after exposure)* | **mAs** | **Nominal Focal Spot**  | **Tube Target** | **Filter** |
|  | Right CC | lbdaNNkg | cmmm |  | secmsec |  | mm | Molybdenum (Mo)Rhodium (Rh)Tungsten (W) | Molybdenum (Mo)Rhodium (Rh)Aluminum (Al)Silver (Ag) |
|  | Left CC | lbdaNNkg | cmmm |  | secmsec |  | mm | Molybdenum (Mo)Rhodium (Rh)Tungsten (W) | Molybdenum (Mo)Rhodium (Rh)Aluminum (Al)Silver (Ag) |
|  | **Right MLO** \_\_\_\_\_degrees oblique | lbdaNNkg | cmmm |  | secmsec |  | mm | Molybdenum (Mo)Rhodium (Rh)Tungsten (W) | Molybdenum (Mo)Rhodium (Rh)Aluminum (Al)Silver (Ag) |
|  | Left MLO\_\_\_\_\_degrees oblique | lbdaNNkg | cmmm |  | secmsec |  | mm | Molybdenum (Mo)Rhodium (Rh)Tungsten (W) | Molybdenum (Mo)Rhodium (Rh)Aluminum (Al)Silver (Ag) |