## RSD NUCLEAR MEDICINE PHANTOMS

RSD Nuclear Medicine Phantoms serve a critical role in Nuclear Medicine and Science. These realistic test subjects allow for testing and research advancement for applications where patients cannot serve or should not serve.

The Heart/Thorax Phantom is ideal for evaluation of detectability, extent and severity of myocardial infarcts in patients. This Phantom also provides valid assessment of mammoscintigraphy techniques.

The Striatal Phantom optimizes quantitative imaging in patients, using PET or SPECT.

Both phantoms test reconstruction techniques, nonuniform attenuation and scatter correction methods using different radionuclides under realistic conditions.


RS-800T Heart/Thorax Phantom - Disassembled


RS-900T Striatal Head Phantom

## Repeatable. Durable. Necessary.

Radiology Support Devices, Inc., represents over 30 years of product customization, development, and testing to deliver the finest human-equivalent radiological subjects. As the original standard, our phantoms have proven to be consistent and reliable devices that endure the most rigorous use.
rsdphantoms.com

| SIZE* $^{*}$ | Male ART |
| :---: | :---: |
| HEIGHT | $175 \mathrm{~cm} \mid 5 \mathrm{ft} 9$ in |
| WEIGHT | $73.5 \mathrm{~kg} \mid 162 \mathrm{lbs}$ |

*Sectional size equivalent

| RSD CORTICAL BONE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Energy | mean | Calculated |  |  |  |
| (MeV) | HU | $\mu$ | (ICRU 44) | difference | Ratio |
| 00.08 | 1365 | 0.4345 | 0.4280 | 0.0151 | 0.9851 |
| 00.10 | 1048 | 0.3496 | 0.3562 | 0.0184 | 1.0188 |
| 00.12 | 0977 | 0.3211 | 0.3274 | 0.0191 | 1.0195 |
| 00.14 | 0902 | 0.2932 | 0.2986 | 0.0180 | 1.0184 |
| 00.20 | -- | 0.2511 | 0.2513 | 0.0009 | 1.0009 |
| 00.30 | -- | 0.2155 | 0.2137 | 0.0084 | 0.9916 |
| 00.60 | -- | 0.1596 | 0.1598 | 0.0011 | 1.0011 |
| 00.80 | -- | 0.1403 | 0.1402 | 0.0010 | 0.9990 |
| 01.00 | -- | 0.1274 | 0.1261 | 0.0106 | 0.9895 |
| 02.00 | -- | 0.0883 | 0.0885 | 0.0017 | 1.0017 |
| 03.00 | - | 0.0611 | 0.0625 | 0.0229 | 1.0235 |
| 06.00 | -- | 0.0512 | 0.0525 | 0.0246 | 1.0253 |
| 08.00 | -- | 0.0468 | 0.0474 | 0.0120 | 1.0121 |
| 10.00 | -- | 0.0446 | 0.0444 | 0.0039 | 0.9962 |
| 15.00 | -- | 0.0410 | 0.0409 | 0.0016 | 0.9984 |
| 20.00 | -- | 0.0393 | 0.0397 | 0.0102 | 1.0103 |

MODEL NUMBERS:

| RS-800T | HEART/THORAX PHANTOM <br> (includes all items listed) |
| :--- | :--- |
| RS-801 | THORACIC CAVITY (with bottom plate) |
| RS-803 | PERFUSABLE LUNGS (one pair) |
| RS-804 | HEART (with two hollow defects in <br> myocardial wall, standard or custom size) |
| RS-805 | LIVER SHELL |
| RS-806 | CHEST OVERLAY |
| RS-807 | REMOVABLE BREAST <br> (with set of five tumors) |
| RS-809 | TUMOR SUPPORT RODS <br> (set of ten threaded nylon) |
| RS-810 | FILLABLE MARKERS (set of five) |
| RS-811 | TUMOR ONLY <br> (with rod sizes: 3, 6, 9, 12, and 15m) |

MATERIAL
DENSITY (g/cc)
RSD CORTICAL BONE
1.18

RSD TRABECULAR BONE
1.17

## Linear Attenuation Data:

Monte Carlo simulation was used to calculate linear attenuation coefficients as afunction ofbeam. Monte Carlo results were validated with linear attenuation coefficients derived from Hounsfield Unit measurements at discreet energy levels. RSD Phantom material linear attenuation data was compared to NIST data using ICRU Report 44 compositions of human tissues. NIST data was interpolated when necessary.

| RS-900 | STRIATAL HEAD PHANTOM <br> (without Brain Shell) |
| :---: | :--- |
| RS-900T | STRIATAL HEAD PHANTOM <br> (with Transparent Brain Shell and Striatum) |
| RS-901T | TRANSPARENT BRAIN SHELL <br> (with Striatum) |

PLEASE CONTACT RSD FOR CUSTOM ORDERS AND REFURBISHMENT rsdphantoms.com | 310.518.0527

