

Phantom foot for CT, X-ray and radiotherapy

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: FR02427



This phantom is created from real patient data and is produced using the latest technology. Bones, vessels and soft tissues are displayed authentically with realistic CT values for all tissues at a lamp voltage of 120 kWp in CT. If the phantom is to be used mainly with other lamp voltages (e.g. 100 kWp), the calibration of the CT values can be adjusted if necessary. Phantom provides realistic tissue contrasts in X-ray imaging. The air spaces are filled with material with approximately -80 Hounsfield units.

*Pathologies (e.g. fractures, calcifications, bones and soft tissue tumors) can be taken into account upon request. **Specification:**

• weight: approx. 5 kg