

Here's an economical, space-saving solution for small X-ray rooms .

The CARESTREAM SPT2 Radiographic Table is specifically designed for smaller X-ray rooms – or, for any imaging facility with a smaller budget. This highly mobile table allows for easy, precise positioning of patients for efficient radiographic exams – and provides these benefits at a highly affordable price.

Advantages At a Glance

- Lightweight, for easy portability*
- Small size to easily position the table over wallstand Buckys
- Economical price to fit virtually any budget

* Caution: The table is only intended to be used to support patients during radiographic examinations. Do not use the table to transport patients



You can rely on the SPT2 Table for high performance at an exceptionally low cost. Its features and benefits include:

Easy Handling

Directional wheel castors and a large handgrip allow for easy movement in any direction.

Easy to Clean

The streamlined table design simplifies cleaning and disinfecting.

Four Wheel Brakes

A brake on every wheel helps to ensure stability and patient safety, and all four wheels have a pedal-activated locking mechanism.

Carbon-fiber Surface

The table's carbon-fiber top is composed of a superior radiolucent material.

Durability

Its exceptionally sturdy design is intended to provide a ten-year service life.



Product Specifications

Table Dimension

Length: 83.5in (212.0 cm) Width: 27.0 in (68.5 cm) Height: 27.6 in (70.0 cm)

Table Clearance from Floor

Height: 26.69 in (67.8 cm)

Table Thickness

Thickness: 1.65 in (4.2 cm)

Table Weight

Weight: 92.6 lb (42.0kg)

Table Patient Weight Limit

650 lb (295 kg)

X-ray Transparent Surface

Length: 74.8 in (190.0cm) Width: 22.0 in (56.0 cm)

X-ray Absorption Factor

Factor ≤ 0.7mm Aluminum Equivalents at 100 kVp

Environment Requirements

Transit and Storage

The receiving and storage area(s) must be dry and provide the proper humidity and temperature controls requested for this table.

Storage Temperature

-9 to 150°F (-23 to 66°C)

Relative Humidity

35% to 75% (non-condensing)

Atmospheric Pressure

70 to 106kPa

Operating Temperature

50 to 104°F (10 to 40°C)

carestream.com











