

ESLD-7800D New **Suspending digital** x-ray system



MAGING SYSTEMS





All movements require minimal operator effort, thanks to the unit big sliding wheels and to the push-bu9on panel equipped with ergonomic handles.

Permi ng a wide range of configurations, it is especially suitable for specialized and first-aid diagnosis.

The push-button board controls the motorized vertical movement and the other four manual movements, which are locked in position by means of electromagnetic brakes in case of lack of current.

Any brand of X-ray tubes and collimators can be mounted on this ceiling suspended column, thus resulting the ideal complementary unit for image acquisition digital systems.

CEILING SUSPENSION

Modern, updated design ceiling mounted column, completely made of aluminium, featuring high resistance to flexure and vibrations.

Its minimum encumbrance allows installation even in X-ray rooms of reduced height, always permi ng wide travel.

This unit can be integrated with the whole products line of Esse 3, the ceiling suspended column is also suitable to be combined with X-ray tables,receptor stands and other units of different manufacturers. High precision in positioning and ease-of-use permit to obtain high quality X-ray images.



TECHNICAL FEATURES

Standard vertical travel: 150 cm Ceiling-mounted rails standard length: 437 cm Carriage rails standard length: 297 cm Recommended ceiling height: 285 cm Rotation on vertical axis: 340° Rotation on horizontal axis: 340°

ESLD-7800D New



ELEVATING TABLETOP

Elevating table permi ng an easy height positioning, particularly designed for traumatized and disabled patients. The selected size and the wide travel of the patient supporting panel are locked in position by means of electromagnetic brakes.

These features, together with the receptor travel, allow maximum range of X-ray examinations.

Easy to install, practical to clean.



BUCKY STAND

Bucky Stand with wide vertical travel of the receptor. It is locked in position by means of safety brakes. Multiuse in any examination position, from the knee to the skull.



IMAGING SYSTEMS

ESLD-7800D New





