

Our range of radiological solutions are designed in partnership with radiologists. The control of the design and manufacture gives all professionals the benefit of a high degree of performance and careful consideration of their preoccupations.

The radiological performance.

RADIOLOGICAL SOLUTIONS

GENERATORS

N 32 HF, N 40 HF,
N 50 HF, N 65 HF,
N 80 HF

REMOTE CONTROLLED TABLES

Evolution E+ / I / HV
Evolution / HV

RAD ROOM

Rad room E+
Rad room

MOBILES

Movix 2.8 E+ - Movix 4.0 E+
Movix 2.8 - Movix 4.0
Movix 20 - Movix 30

TILTING TABLES

TBM 5V
TBM 5V 2

C-ARMS

Omniscop C
Omniscop CR



Non-binding document. Equipment may be not exactly as shown in the photographs. Features and specifications subject to change without notice. z06 communication

TBM 5V2



universal system for X-ray diagnosis

stephani
RADIOLOGICAL SOLUTIONS

FACTORY
47-49, rue Eugène Beaune
42000 Saint-Etienne
FRANCE

Tel. +33 4 77 47 81 60
Fax +33 4 77 37 55 19

www.stephanix.com

stephani
RADIOLOGICAL SOLUTIONS

flexibility

The TBM 5V2 comes from the latest technology that can assure the highest performance and safety for both the patient and the operator.

designed to meet today's diagnostic requirements



The TBM 5 V2 can be combined with any High Frequency generator from STEPHANIX range

All the functions of the table are constantly controlled by microprocessors, one of which is always acting to prevent failures and malfunctions that might create risk for the patient.

Tilting, longitudinal and transversal tabletop movements are motorized, while longitudinal tube /Spot Film Device group movement is servo assisted. Transversal and compression Spot Film Device movements are smooth manual driven and equipped with electromagnetic brakes.

The user interface takes advantage from ergonomic handles that assure easy and effective operation in any condition.

An automatic motorized compressor is moved into the exposure area when cross subdivision is selected. A manual modality can also be chosen to activate or park the compressor in any desired situation. The fully electronic under table collimator assures dose reduction.

stephani
RADIOLOGICAL SOLUTIONS



TBM 5V2

universal system for X-ray diagnosis

EASE OF USE

The cassettes size accepted and the wide range of subdivisions (up to three on one in line, up to six on one in cross) cover all the routine application. Inner lead shutters assure a perfect definition between radiograms on the same film.

1 To match your requirements, the unit can be configured to include an undertable bucky device and a floor tubestand column with or without tomographic function

2 The flat keyboard on the Spot Film Device allows the activation of all functions of the unit itself, as well as selection of image intensifier and generator most important controls. A clear alphanumeric display shows all the information about serial changer and table operation with clear text messages.

