

Therapy device for whole-body treatment



OSTEO-SPIN 2



Treatment zones:

Freely selectable, construction-related, the treatment field always encompasses the whole body

Magnetic resonance field volume approx. 380 l

Minimum floor space:	2250 × 1235 × 2220
Device closed:	2200 × 1231 × 1390
Device open:	2200 × 1295 × 2213
Height of lying surface:	560
Size of lying surface:	2200 × 740

Medical technological treatment system – Class 2A Active medical device Open applicators with switchable lighting Control unit (IEC protection class I) with switching power supply Sweep coils (static and variable field) Radio frequency coil (RF field with 13.5 – 16 kHz) AFP effective magnetic field: B0 = 0.33 – 0.40 mT Magnetic resonance field volume: approx. 380 l Total system weight: approx. 400 kg Max. patient weight: 210 kg





DUAL • MR • SYSTEM Optimised magnetic resonance applicators with a homogeneous active treatment field

MOVE · SECURE · SYSTEM

Opening swivel arm with hydraulic support: first stop at approx. 60° | second stop at 75°

INTUO · TOUCH · INTERFACE

Intuitively operable touchscreen with One-Finger-Touch operating concept

LOW FIELD · MR · CONTROL

Optimised magnetic resonance control device with Adiabatic Fast Passage regulator and feedback loop control

EVOCONTOUR · EASY · CLEAN

Surface is resistant to impacts, scratches and abrasions, easy to clean and to disinfect

HIGHCOMFORT · BASIS

Perfect lying comfort and pleasant surface feel

OSTEO·SPIN 2