

MRI Patient Transport Tables and MRI Instrument Table





MRI Patient Transport Tables

MRI Patient Transport Tables with Hydraulic Height Adjustment

Our product range for MRI-compatible patient transport tables/stretchers includes four different versions: with or without side guards, and in the widths of 650 or 800 mm. They are suitable for MRI systems (according to their compatibility data sheets) up to 7 Tesla.

The MRI patient transport tables with hydraulic height adjustment can be used safely under the following conditions:

- Static magnetic field of maximum 7 Tesla or less,
- Additionally a spatial gradient of maximum 10 T/m or less,
- The table must not exceed the limit line of 10 T/m with the head end/foot end in the direction of movement towards the magnet.



1 H-U 3065/Y 980LRVA



2 H-AWL 3065/Y 980VA

Article Number	H-U 3065/Y 980LRVA	H-EKG 3080/Y 980LRVA	H-AWL 3065/Y 980VA	H-AWL 3080/Y 980VA
Picture(s)	1, in 3, 4, 7	Similar 1, in 3, 4, 7	2, 5-9	Similar 2, 5-9
Price				
Width (mm)	650	800	650 (795 with side guards)	800 (975 with side guards)
Length (mm) Head/Main section	1900 500/1400			
Height adjustment (mm)	620-980 (Hydraulic)			
Upholstery thickness (mm)	64			
Headrest adjustment	+40° (Clamping rods)			
Maximum load (kg)	200			
Castors	Four locking castors (Ø 100 mm)			
Side guards (mm)	—		800x250 (LxH), pivoting	
Paper roll holder (foot end)	P-3050/A	P-3070/A	P-3050/A	P-3070/A
Add. foot pump lever	FPH-30			
Accessories	Page 33			

MRI Patient Transport Tables

Additional Features

- The frame of the MRI transport tables with hydraulic height adjustment is made of stainless steel, with a very low residual magnetism.
- The hydraulic height adjustment is done with a foot pump. The foot pedal can be mounted on either side (please specify upon ordering).

Accessories

- A second foot pump lever (with transmission shaft and connector) is available at extra charge (Article No. FPH-30). This allows operation of the hydraulic height adjustment from both sides. It can be retrofitted on all MRI stretchers with height adjustment.



3 H-U 3065/Y 980LRVA, P-3050/A



4 H-U 3065/Y 980LRVA



5 H-AWL 3065/Y 980VA



6 H-AWL 3065/Y 980VA



7 Detail



8 H-AWL 3065/Y 980VA - Detail

Options

- This MRI patient transport table comes with Ø 100 mm castors. Larger castors, Ø 125 mm, are also available at extra charge. Please contact us for pricing information.
- An alternative to these products are the MRI patient transport tables with fixed height. These are presented in details on page 32.



9 H-AWL 3065/Y 980VA

MRI Patient Transport Tables

MRI Patient Transport Tables

These only slightly magnetic stainless steel stretchers are used as patient transport tables in the field of magnetic resonance imaging (MRI, or MR). They are suitable for MRI systems (according to their compatibility data sheets) up to 7 Tesla.

The MRI patient transport tables can be used safely under the following conditions:

- Static magnetic field of maximum 7 Tesla or less,
- Additionally a spatial gradient of maximum 7 T/m or less,
- The table must not exceed the limit line of 7 T/m with the head end/foot end in the direction of movement towards the magnet.



1 U-3065/LRVA



2 AWL-3065/VA



3 AWL-3065/VA, INF-1720/VA






4 AWL-3080/VA, P-3070

Article Number	U-3065/LRVA	EKG-3080/LRVA	AWL-3065/VA	AWL-3080/VA
Picture(s)	1	Similar 1	2, in 3	4
Price				
Width (mm)	650	800	650 (795 with side guards)	800 (975 with side guards)
Length (mm) Head/Main section	1900 500/1400			
Height (mm)	650/700/750/800			
Upholstery thickness (mm)	64			
Headrest adjustment	+40° (Clamping rods)			
Maximum load (kg)	200			
Castors	Four locking castors (Ø 100 mm)			
Side guards (mm)	—		800x250 (LxH), pivoting	
Paper roll holder (foot end)	P-3050	P-3070	P-3050	P-3070
Accessories	Page 33			

MRI Instrument Table

Accessories for MRI Patient Transport Tables

Picture	Article Number	Description	Price
	LR-100/VA LR-125/VA	Set of four MRI-compatible castors (Ø 100 mm). Set of four MRI-compatible castors (Ø 125 mm). A set comprises four locking castors.	
	PG-220 PG-260	Patient strapping belt (2200x250 mm, LxW). Patient strapping belt (2600x250 mm, LxW). To secure the patient's position. Upholstery colours on page 4.	
	INF-1720/VA	Infusion holder, length 1700 mm, with four hooks. Mounting clamp included (to mount on the left or the right-hand side of the table-top frame). *Retrofittable only to a limited extent only.	

MRI Instrument Table

An instrument table belongs to the indispensable equipment in every medical practice or facility. This instrument table (Article No. MR-IT) is MRI-compatible and may therefore be used in the field of magnetic resonance imaging (MRI, or MR).

This instrument table is suitable for MRI systems up to 3 Tesla (according to their compatibility data sheets) and may be used safely under the following conditions:

- Static magnetic field of maximum 3 Tesla or less,
- Additionally a spatial gradient of maximum 8,6 T/m or less,
- The table may not exceed the limit of 8,6 T/m with the head end side/foot end side in sliding in the direction of the magnet.

Article Number	MR-IT
Picture	1
Price	
Length (mm)	595
Width (mm)	395
Height (mm)	1015
Maximum load (kg)	20
Castors	Four castors Ø 75 mm, two with locking function
Surfaces	Anodized aluminium (E6/EV1)
Frame construction	Aluminium square tube profiles, 30x30x2 mm and aluminium hollow profiles, 20,6x19x1,4 mm
Shelves	Thickness 2 mm, heights 400/990 mm



1 MR-IT