

Height-Adjustable MRI Tables

We have extended the product range of our MRI-compatible patient transport tables to four hydraulically height-adjustable versions.

They are 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 10,5 T/m or less,
- The table may not exceed the limit of 10,5 T/m with the head end side/foot end side in sliding in the direction of the magnet.

Features

- Stainless steel frame, only very slightly light magnetic.
- Hydraulic height adjustment (620-980 mm) with a foot pump (can be mounted on either side), second foot pedal available at extra charge.
- Locking castors (Ø 100 mm), upholstery thickness 64 mm.
 Continuously adjustable headrest (+40°) with clamping rod locking mechanism.









- Models H-AWL 3065/Y 980VA and H-AWL 3080/Y 980VA include two adjustable side safety rails (800 x 250 mm, LxW). With side safety rails, H-AWL 3065/Y 980VA has a total width of 795 mm and H-AWL 3080/Y 980VA, 975 mm.
- H-U 3065/Y 980LRVA and H-EKG 3080/Y 980LRVA have no side safety rails.

Accessories

 Infusion pole (Article No. INF-1720/VA), paper roll holder P-3050/A (for table width 650 mm) or P-3070/A (800 mm), additional foot pump lever (FPH-30).

Picture	Article Number	Width (mm)	Frame Stainless Steel	Price (EUR)
1, 2, 3	H-AWL 3065/Y 980VA	650	x	
similar 1, 2, 3	H-AWL 3080/Y 980VA	800	x	
4	H-U 3065/Y 980LRVA	650	x	
similar 4	H-EKG 3080/Y 980LRVA	800	x	





