Cardiography Tables and Accessories







Echocardiography Tables with Removable or Folding Echo-Cutout

Echocardiography, one of the most important technical non-invasive examination methods of the heart, has become an indispensable part of any cardiological diagnosis. On these echocardiography tables, a cutout has been added to the main tabletop area to allow for heart examination by ultrasounds.

The echo-cutout can be closed using the included upholstered pad, thus converting the echocardiography table back into a standard examination table. As an akternative, the echocardiography tables are available with a fold-down echo-cutout.





1 EKA-1065 2 EKA-1065/AA

Article Number	EKA-1065	EKA-2065	EKA-3065	EKA-1080	EKA-2080	EKA-3080
Picture(s)	1	Similar 1	Similar 1	Similar 1	Similar 1	Similar 1
Price						
Frame	Lacquered	Chrome	Stainless steel	Lacquered	Chrome	Stainless steel
Length (mm) - Headrest/Main section		1900 500/1400		1900 500/1400		
Width (mm)		650			800	
Height (mm)		650/700/750/800		650/700/750/800		
Tabletop		2 sections		2 sections		
Upholstery thickness (mm)		64		64		
Maximum load (kg)		200		200		
Headest adjustment		$+40^{\circ}$ (Clamping rods)	1	+40° (Clamping rods)		
Echo-cutout (mm)		315x250 (LxW)		405x300 (LxW)		
Echo-cutout - Removable		✓			✓	
Echo-cutout - Fold-down	EKA-1065/AA EKA-2065/AA EKA-3065/AA			EKA-1080/AA	EKA-2080/AA	EKA-3080/AA
Paper roll holder	P-2065			P-2080		
Accessories		Pages 70-71		Pages 70-71		

Additional Features

- The echocardiography tables will be supplied in the standard height of 650 mm, unless requested otherwise at time of order.
- The size of the echo-cutout or the dimensions of the table can be customized upon request. A second headrest at the foot end may be ordered, as well as an additional cutout. Please contact us for additional pricing information.



Echocardiography Tables with Height Adjustment (Scissor Mechanism)

The echocardiography tables with hydraulic and electric height adjustment are also available with a larger height adjustment range (430 mm), using a scissor mechanism.

In contrast to the models described in the previous pages, the echo-cutout is larger and located in the extended head section. The cutout can be closed using the included upholstered pad, thus converting the echocardiography table back into a standard examination table.





1 H-EKA 1080/Y 900

2 H-EKA 1080/E 965

Article Number	H-EKA 1065/Y 900	H-EKA 1080/Y 900	H-EKA 1065/E 965	H-EKA 1080/E 965	
Picture(s)	Similar 1	1	Similar 2	2	
Price					
Frame	Lacqu	uered	Lacqu	uered	
Length (mm) Headrest/Main section		00 1100	1900 800/1100		
Width (mm)	650	800	650	800	
Height adjustment (mm)	500-900 (1	Hydraulic)	535-965 (Electric)		
Tabletop	2 sec	tions	2 sections		
Upholstery thickness (mm)	6	4	64		
Maximum load (kg)	20	00	200		
Headrest adjustment	+30°	(Grid)	+30° (Grid)		
Echo-cutout (mm)	325x26	0 (LxW)	325x260 (LxW)		
Frame - Chrome	H-EKA 2065/Y 900	H-EKA 2080/Y 900	H-EKA 2065/E 965 H-EKA 2080/E		
Add. foot pedal	FPH	I-10	-	-	
Paper roll holder	P-2065/A P-2080/A		P-2065/A	P-2080/A	
Accessories	Pages	70-71	Pages 70-71		

Additional Features

- The hydraulic height adjustment is done with a built-in foot pump. The foot pedal can be mounted on either side (please specify upon ordering). A second foot pedal is available at extra charge.
- The echocardiography tables with electric height adjustment are powered by a maintenance-free, spill-proof and extremely
- quiet electric motor, controlled by air pulses via a hand switch (or foot switch at no extra charge, please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.
- In the table, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism and the leg frame are only available in a lacquered finish.

Echocardiography Tables with Height Adjustment (Width 650 mm)

The echocardiography tables are available with manual, hydraulic or electric height adjustment (650-850 mm). On these models as well, a cutout has been added to the main tabletop area to allow for ultrasonic examination of the heart. The cutout can be closed using the upholstered pad (included), thus converting the echocardiography table back into a standard examination table.

This page shows the 65 cm-wide height-adjustable echocardiography tables. The 80 cm-wide tables may be found on the next page.





1 H-EKA 1065/Y 2 H-EKA 1065/E

Article Number	H-EKA 1065/H	H-EKA 2065/H	H-EKA 1065/Y	H-EKA 2065/Y	H-EKA 1065/E	H-EKA 2065/E
Picture(s)	Similar page 67,1	Similar page 67,1	1	Similar 1	2	Similar 2
Price						
Frame	Lacquered	Chrome	Lacquered	Chrome	Lacquered	Chrome
Length (mm) Head/Main section	1900 500/1400		1900 500/1400		1900 500/1400	
Width (mm)	650		650		650	
Height adjustment (mm)	650-850 (Manual)		650-850 (Hydraulic)		650-850 (Electric)	
Tabletop	2 sections		2 sections		2 sections	
Upholstery thickness (mm)	64		64		64	
Maximum load (kg)	200		200		200	
Headrest adjustment	+40° (Clan	nping rods)	+40° (Clamping rods)		+40° (Clamping rods)	
Echo-cutout (mm)	315x25	0 (LxW)	315x250 (LxW)		315x250 (LxW)	
Echo-cutout - Removable	✓		✓		✓	
Add. foot pedal	_		FPH-10			
Paper roll holder	P-2065/A		P-2065/A		P-2065/A	
Accessories	Pages 70-71 Pages 70-71		70-71	Pages	70-71	

Additional Features

- On the echocardiography tables with manual height adjustment, the maintenance-free gear with an optimal transmission ratio (i=10mm/rev) ensures smooth, quick and easy operation of the hand crank (from the foot end). After use, the crank handle can simply be pushed back under the tabletop.
- The hydraulic height adjustment is done with a centrally built-in foot pump. The foot pedal can be mounted on either
- side (please specify upon ordering). A second foot pedal is available at extra charge.
- The electric height adjustment is done with a maintenance-free, spill-proof and extremely quiet electric motor, controlled by air pulses via a hand switch (or foot switch at no extra charge, please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.



Echocardiography Tables with Height Adjustment (Width 800 mm)

The echocardiography tables described on the previous pages are also available with a width of 800 mm. The removable upholstered insert for the echo-cutout is always included with the table. The cutout can be closed using the included upholstered pad, thus converting the echocardiography table back into a standard examination table.





1 H-EKA 1080/H

2 H-EKA 1080/E, EKA-AA

Article Number	H-EKA 1080/H	H-EKA 2080/H	H-EKA 1080/Y	H-EKA 2080/Y	H-EKA 1080/E	H-EKA 2080/E
Picture(s)	1	Similar 1	Similar page 66,1	Similar page 66,1	Similar page 66,2	Similar page 66,2
Price						
Frame	Lacquered	Chrome	Lacquered	Chrome	Lacquered	Chrome
Length (mm) Head/Main section		00 1400	1900 500/1400		1900 500/1400	
Width (mm)	80	00	86	00	80	00
Height adjustment (mm)	650-850	(Manual)	650-850 (Hydraulic)		650-850 (Electric)	
Tabletop	2 sections		2 sections		2 sections	
Upholstery thickness (mm)	64		64		64	
Maximum load (kg)	200		200		200	
Headrest adjustment	+40° (Clamping rods)		+40° (Clamping rods)		+40° (Clamping rods)	
Echo-cutout (mm)	405x30	0 (LxW)	405x300 (LxW)		405x300 (LxW)	
Echo-cutout - Removable	,	/	✓		✓	
Echo-cutout - Folding	EKA-AA		EKA-AA		EKA-AA	
Add. foot pedal	_		FPH-10			
Paper roll holder	P-2080/A		P-2080/A		P-2080/A	
Accessories	Pages	70-71	Pages 70-71		Pages 70-71	

Additional Features

- The precision dual-box rectangular profiles help prevent rocking and swinging movements of the tabletop.
- In the table, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism is only available in a lacquered finish and the leg frame (crossbars) in a chrome finish.

Options

- The size of the echo-cutout or the dimensions of the table can be customized upon request.
- A second headrest at the foot end may be ordered, as well as an additional cutout. Please contact us for pricing information.

Sono-Echocardiography Tables

The sono-echocardiography tables combine in one product the requirements for the testing methods of sonography (ultrasound) and echocardiography. Here as well, a cutout has been added in the tabletop specifically for the ultrasonic cardiac examination.

The echo-cutout can be closed using the included upholstered pad, thus converting the echocardiography table back into a standard sonography table.





2 SO-ZEKA 1065/EE

- 2					
-1	SC	1-71	- IZ A	10	165

Article Number	SO-ZEKA 1065	SO-ZEKA 1065/E	SO-ZEKA 1065/EE
Picture(s)	1	Similar 1, 2	2
Price			
Frame		Lacquered	
Length (mm) Head/Middle/Foot section		1900 350/600/950	
Width (mm)		650	
Height (mm)		700	
Tabletop		3 sections	
Upholstery thickness (mm)		64	
Maximum load (kg)		200	
Echo-cutout (mm)		405x300 (LxW)	
Headrest adjustment		-30° /+40° (Clamping rods)	
Foot section adjustment	-17°/+20° (Gas pressure spring)	-17°/+20° (Gas pressure spring)	-17°/+20° (Gas pressure spring)
Backrest adjustment	-17°/+20° (Gas pressure spring)	-17°/+20° (Electric)	-17°/+20° (Electric)
Trendelenburg/ Reverse Trendelenburg		✓	
Paper roll holder	PU-6000	PU-6000	PU-6000
Accessories		Pages 70-71	

SO-ZEKA 1065

On this model, all adjustments are done without motorized support. Both tabletop halves can be adjusted continuously with gas pressure springs and locked in place using the black handles. The desired examination position should be set in advance, when the patient is not yet on the table.

SO-ZEKA 1065/E

Only the most heavily loaded tabletop half (backrest/headrest section) offers electric adjustment, while the other half (foot section) may be adjusted by gas pressure spring.

SO-ZEKA 1065/EE

This sono-echocardiography table features electric adjustment of both tabletop sections. In this case, the desired examination position may be adjusted while the patient is on the table.

Additional Features

 The maintenance-free, spill-proof and extremely quiet electric motors are controlled by air pulses via foot switches. The patient is moved into the desired examination position by pressing the foot switch. A hand switch is also available instead of the foot switch, at no extra charge (please specify upon ordering).

Drive specifications (each unit): 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.



Sonography Tables

Sonography is the use of ultrasound in medicine as an imaging method. The main advantage of ultrasound, compared to X-rays, is the safety of the sound waves used.

The sonography tables are available in two versions: with a three-piece tabletop and electric adjustments (Article No. SO-ZK 1065/EE) or a two-piece tabletop and gas pressure spring adjustments (Article No. SO-1065).



1 SO-1065

Article Number	SO-1065	SO-ZK 1065/EE		
Picture(s)	1	2		
Price				
Frame	Lacqu	uered		
Length (mm) Head to foot section	1900 950/950	1900 350/600/950		
Width (mm)	65	50		
Height (mm)	70	00		
Tabletop	2 sections 3 sections			
Upholstery thickness (mm)	64			
Maximum load (kg)	200			
Headest adjustment	-	-30°/+40° (Clamping rods)		
Foot section and backrest adjustment	-17°/+15° (Gas pressure spring)	-17°/+20° (Electric)		
Trendelenburg/ Rev. Trendelenburg	v	/		
Paper roll holder	P-2065	PU-6000		
Accessories	Pages 70-71			

Additional Features

SO-1065

On the sonography table SO-1065, both tabletop halves can be adjusted continuously with gas pressure springs and locked in place using the black handles. The desired examination position should be set in advance, when the patient is not yet on the table.



2 SO-ZK 1065/EE

SO-ZK 1065/EE

The maintenance-free, spill-proof and extremely quiet electric motors on model SO-ZK 1065/EE are controlled by air pulses via foot switches. The patient is moved into the desired examination position by pressing the foot switch. A hand switch is also available instead of the foot switch, at no extra charge (please specify upon ordering). Drive specifications (each unit): 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

Both upholstered tabletop sections are individually adjustable, making it possible, from an initial arched posture through the Trendelenburg/Reverse Trendelenburg positions to obtain a horizontal position as well.

The headrest of the sonography table SO-ZK 1065/EE is not only continuously adjustable up to +40° but also negative to -30° for a thyroid sonography. It is secured with a clamping rod locking mechanism. The head and back sections offer positive and negative electric adjustment.

Options

- The sonography table SO-ZK 1065/EE is also available with manual (instead of electric) adjustments. Both tabletop halves are adjusted continuously with gas pressure springs and secured using the black handles. The position adjustments shoud be made in advance, when the patient is not yet on the table. Please contact us for more information on the price reduction.
- The sonography table SO-1065 is also available with electric adjustments instead of manual with gas pressure spring. In this case, the desired examination position can be adjusted while the patient in on the table. Please contact us for pricing information.

69

Accessories

Accessories for Cardiography Tables

Picture	Article Number	Description	Price
	RLM-20	Knee roll, Ø 180x560 mm, synthetic leather, with zipper closure. Upholstery colours on page 4.	
	RM-12	Neck roll, Ø 140x400 mm, synthetic leather, with zipper closure. Upholstery colours on page 4.	
	KKM-16	Wedge-shaped headrest, 450x400x80/10 mm (LxWxH), synthetic leather, with zipper closure. Upholstery colours on page 4.	
	HRM-14	Half-round neck bolster, Ø 200x400 mm, synthetic leather, with zipper closure. Upholstery colours on page 4.	
	HRM-14/Band HRM-14/Klett	Half-round neck bolster with strap. Half-round neck bolster with hook-and-loop fasteners. Synthetic leather, Ø 200x400 mm. Upholstery colours on page 4.	
	P-2065 P-2080 P-20100	Paper roll holder, chrome-plated, width 650 mm. Paper roll holder, chrome-plated, width 800 mm. Paper roll holder, chrome-plated, width 1000 mm. Suitable for mounting on the leg frame of AGA tables.	
	P-2065/A P-2080/A P-20100/A	Paper roll holder, chrome-plated, width 650 mm. Paper roll holder, chrome-plated, width 800 mm. Paper roll holder, chrome-plated, width 1000 mm. With mounting hardware, to be attached on the tabletop frame of the height-adjustable AGA cardiography tables.	
5 5	LR-75 LR-125	Set of castors, Ø 75 mm. Set of castors, Ø 125 mm. A set consists of four castors, two of which with locking function. At time of ordering, please indicate the required total height of the table (including castors).	
	LR/F-75 LR/F-125	Mobile base on retractable castors, Ø 75 mm. Mobile base on retractable castors, Ø 125 mm. The foot pedal to secure/release is located at the head and foot end (press twice). At time of ordering, please indicate the required total height of the table (including castors). *Retrofitting is not possible.	

Accessories



Accessories for Cardiography Tables

Picture	Article Number	Description	Price
	LR/Z-125	Central locking castor system, Ø 125 mm, offering excellent mobility and comfort of use. All four double castors are connected together by rods. A foot pedal to secure/release is located at the head and foot ends of the table (press once). At time of ordering, please indicate the required total height of the table (including castors). *Retrofitting is not possible.	
	KVG	Headrest adjustment by gas pressure spring instead of clamping rod mechanism, for most AGA cardiography tables. *Retrofitting is not possible.	
	GS-1710 EfGS	Face cutout in the headrest, oval shape, dimensions 205x105 mm (LxW). *Retrofitting is not possible. Upholstered insert to close the face cutout.	
	PG-220 PG-260	Patient strapping belt, dimensions 2200x250 mm, LxW. Patient strapping belt, dimensions 2600x250 mm, LxW. To secure the patient's position. Upholstery colours on page 4.	
	OPS-40/A OPS-60/A OPS-100/A OPS-140/A OPS-170/A	Standard rails (25x10 mm, LxW), set of two, stainless steel, with spacers. Available in different lengths (the digits in the article number indicate the respective length in cm). Please specify the desired position of the rail on the table frame (head, foot or center of the table) at time of order. *Retrofitting is possible to a limited extent only.	
	SG-1000 SG-2000 SG-3000	Side guard, lacquered, dimensions 800x250 mm (LxH). Side guard, chrome-plated, dimensions 800x250 mm (LxH). Side guard, stainless steel, dimensions 800x250 mm (LxH). *Retrofitting of the removable side guards is not possible.	
	SG-1000/1 SG-2000/1 SG-3000/1	Side guard, lacquered, dimensions 800x250 mm (LxH). Side guard, chrome-plated, dimensions 800x250 mm (LxH). Side guard, stainless steel, dimensions 800x250 mm (LxH). *Retrofitting of the pivoting side guards is possible to a limited extent only.	
	INF-1720/VA	Infusion (IV) holder, stainless steel, length 1700 mm, with four hooks and fixing clamp (screw system). The clamp is fixed in the frame between the headrest and the main tabletop. *Retrofitting is possible to a limited extent only.	