Transfusion Chairs and Blood Collection Chairs





Transfusion Chairs

Dialysis Chair

Dialysis is a method of removing excess waste products and water from the blood. It is very time consuming and usually takes several hours. For this reason, the blood donation chair described on the next page has been specially modified for use in the field of dialysis.

This dialysis chair features a foot board for relaxation (calf cramps) and increased upholstery thickness, thereby improving patient comfort as well as a manual switch and an electric motor for the shock position adjustment.



1 DLS-1065/E



2 DLS-1065/E

Article Number	DLS-1065/E	
Picture(s)	1, 2	
Price		
Length (mm) Back/Seat/Foot section	1820 mm 800/470/550	
Width (mm)	650 (880 with clamps)	
Height - Seat (mm)	580	
Shock position adjustment	Continuous (Electric)	
Tabletop	3 sections	
Upholstery thickness (mm)	90	
Maximum load (kg)	200	
Levelling feet	✓	
Armrests (set of two)	Continuously adjustable in height, tilt and direction, easily locked in place	
Mounting clamps (set of two)	✓	
Adjustable footrest	✓	
Paper roll holder (head end)	PU-6000	
Adjustment of the back/foot sections by gas pressure springs	RUF-D/B	
Set of castors (Ø 75 mm)	LR-75	
Half-round neck bolster with strap	HRM-14/Band	
Extension table, 450x300 mm (LxW)	TS-450	

Additional Features

- Thanks to the continuous electric tilt adjustment, which can also be operated by the patient using a hand switch, the dialysis chair can be brought directly from the sitting position into the shock position.
- Here again, the armrests are automatically adjusted with the chair frame. The patient does not need to change their body or arm positions.
- To relieve muscle cramps that may occur during treatment, the patient can press against the footrest (provided with the chair). The footrest is raster-adjustable to ensure a perfect fit for patients of all sizes.
- The drive used is a maintenance-free, spill-proof and extremely quiet electric motor, controlled by air pulses via a hand switch. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

Transfusion Chairs



Blood Donation Chair

The blood donation chair is meant for use in blood collection/donation, blood transfusion or infusion (IV) therapy. Since the duration of the procedure can vary greatly and last up to several hours, the blood donation chair was designed specially for this purpose and provides the patient with extra comfort during the lengthy procedure.

In order to bring a collapsing patient as quickly as possible in the shock position, preference was given to a gas pressure spring adjustment mechanism over one by electric motor.

Article Number	BSL-1065/G	
Picture(s)	In 1-3	
Price		
Length (mm) Back/Seat/Foot section	1820 800/480/540	
Width (mm)	650 (880 with clamps)	
Height - Seat (mm)	550	
Shock position adjustment	Continuous (Gas pressure spring)	
Tabletop	3 sections	
Upholstery thickness (mm)	64	
Maximum load (kg)	150	
Levelling feet	✓	
Armrests (set of two)	Continuously adjustable in height, tilt and direction, easily locked in place	
Mounting clamps (set of two)	✓	
Paper roll holder (head end)	PU-6000	
Adjustment of the back/foot sections by gas pressure springs	RUF-D/B	
Set of castors (Ø 75 mm)	LR-75	
Half-round neck bolster with strap	HRM-14/Band	
Extension table, 450x300 mm (LxW)	TS-450	



- By activating the gas pressure spring with the foot release lever that is easily accessible from three sides, the chair can be brought from the seated position continuously into the shock position by raising the foot section.
- The armrests are automatically adjusted with the chair frame. The main advantage is that the patient does not need to change body or arm positions.

Options

- Larger castors (Ø 125 mm) are also available at extra charge (Article No. LR-125).
- Adjustable backrest and footrest (Article No. RUF D/B) The back and leg sections can be adjusted by gas pressure spring mechanism, continuously into the horizontal lying position. Please note that a retrofit is not possible



1 BSL-1065/G, TS-450, LR-75, HRM-14/Band



2 BSL-1065/G, RUF-D/B



3 BSL-1065/G, RUF-D/B

Blood Collection Chairs

Blood Collection Chairs

Blood collection chairs are indispensable in every medical practice or facility. These blood collection chairs stand out by their functionality and their design. The padded seat, back and armrests provide superior comfort to the patient.





Article Number	BES-1046	BES-1046/INF	
Picture(s)	1	2	
Price			
Width (mm)	660		
Seat (mm)	460x450 (WxD)		
Backrest (mm)	410x250 (WxH)		
Frame	Flat oval steel tubing, lacquered		
Upholstery thickness (mm) - Seat - Backrest	64 40		
Maximum load (kg)	150		
Armrests (mm)	90x470x80/30 (WxDxH)		
Seat height (mm)	500		
Stainless steel infusion (IV) pole with four hooks and two fixing clamps	-	√	

XXL Blood Collection Chairs

These bariatric (XXL) blood collection chairs are particularly suitable for overweight (adipose) patients, with a weight load capacity up to 300 kg. The wide, padded seat, back and armrests provide superior comfort to the patient.



Further XXL products particularly suitable for obese patients, e.g. examination tables with or without height adjustment can be found on catalogue pages 52-53.

Article Number	BES-1062	BES-1062/INF	
Picture(s)	3	not shown	
Price			
Width (mm)	810		
Seat (mm)	620x490 (WxD)		
Backrest (mm)	404x525 (WxH)		
Frame	Flat oval steel tubing. lacquered		
Upholstery thickness (mm) - Seat - Backrest	64 40		
Maximum load (kg)	300		
Armrests (mm)	90x470x80/30 (WxDxH)		
Seat height (mm)	500		
Stainless steel infusion (IV) pole with four hooks and two fixing clamps	-	√	

Blood Collection Chairs



Blood Collection Chairs with Height Adjustment and Adjustable Armrest(s)

In order to give the patient an enjoyable sitting experience and a comfortable arm position, the blood collection chairs and the armrests are also available in height-adjustable versions.









1 BS-2000

2 BS-1000

3 BS-2000/1

4 BS-1000/1

Article Number	BS-2000	BS-1000	BS-2000/1	BS-1000/1
Picture(s)	1	2	3	4
Price				
Maximum load (kg)	140		140	
Aluminium base (five legs, Ø 610 mm)	Polished	Black	Polished	Black
Upholstery thickness - Seat (mm)	45		45	
Seat (mm)	460x450 (WxD)		460x450 (WxD)	
Upholstery thickness - Backrest (mm)	40		40	
Backrests (mm)	450x500 (WxH)		450x500 (WxH)	
Height adjustment (mm) by hand lever	420-540 (Gas pressure spring)		420-540 (Gas pressure spring)	
Armrest(s)	2 pc.		1 pc.	
Mounting clamps (set of two)	✓		✓	
Gliders	✓		✓	
Braked double castors - Height 450-570 mm	SGDR (no extra charge)		SGDR (no extra charge)	
Height adjustment 510-690 mm	LG		LG	
Height-adjustable foot ring	MF		MF	
Infusion (IV) holder	INF-30170		INF-30170	
Armrest (additional)	A-2050		A-2050	

Additional Features

- The ergonomic backrest can be continuously adjusted in height and tilt. To provide the donor or patient with a comfortable arm position, the armrest is quickly adjustable in height, tilt and direction and easily locked in place.
- On the blood collection chairs with two armrests, one armrest would have to be set aside when attaching the infusion (IV) holder (Article No. INF-30170).