

# **Product Catalogue** Medical Furniture



# You are new here? Welcome!

# You already know us? Nice to see you're back!

We are pleased to present you with our new sales catalogue. As you will see, it has been completely redesigned: clearer, easier to understand, better!

To help you find what you are looking for even faster, we have replaced most of the text with tables and assigned the accessories to their respective product groups. We trust you will find your way around at first glance.

Of course, we continue to offer you a wide range of products, from operation and X-Ray tables through specific products for MRI, phlebology, cardiography, transfusion, massage and therapy, to examination tables, seating furniture or privacy screens.

Equally, if you are looking for individual solutions or have special requests, our team is here for you. Do not hesitate to contact us.

We look forward to a successful cooperation.

Achim Walter CEO



### Table of Contents



Upholstery and Frame Colours, Index	
Operation Tables and Multi-Function Tables, OR Accessories,	6
OR Swivel Stools and Chairs, Instrument Tables	20
X-Ray Tables and Accessories	22
MRI Patient Transport Tables and MRI Instrument Table	28
Phlebology Tables, Tilt Tables and Accessories	34
Universal Tables and Accessories	42
Cardiography Tables and Accessories	62
Examination Chairs and Accessories	72
Multi-Function Examination Tables and Accessories	84
Portable Massage Tables and Therapy Tables	92
Transfusion Chairs and Blood Collection Chairs	97
Stools and Chairs	102
Privacy Screens and Miscellaneous Furniture	108

### **Upholstery and Frame Colours**

### **Upholstery Colours**



#### Frame Colours

The three standard colours shown below are available for the frame coating.

The high quality paint has a glossy surface appearance, is easy to clean and resistant to disinfectants.

white aluminium RAL 9006

A different colour is possible by prior arrangement and at extra charge. Please specify the desired RAL colour.



pure white RAL 9010

For technical reasons, slight variations from the upholstery and frame colours printed here are possible.

4 AGA

light grey

RAL 7035

### Index

### Keywords - Products

### Page(s)

Bariatric blood collection chairs100Bariatric examination tables52-53Blood collection chairs100-101Blood donation chairs99Bobath tables96Children examination tables48Chiropractic tables95Combined multi-function tables86-89Dialysis chairs98Drawer units44, 113Drawer units44, 113Drawer units (mobile on castors)113ECG tables45, 49, 54-55, 58-59Echocardiography tables64-68EEG chair46Examination units44Examination tables45-59Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables49, 54-55, 58Multi-function examination tables86-89Multi-function tables11-13Multi-function tables11-13Multi-function tables11-13Operating room (OR) accessories11-11Protology examination tables86-88Protology examination tables48Patient transport tables30-32, 50-51, 56-57Phebology tables6-37Privacy screens110-111Proctology examination tables87-88Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy	Accessories 14-19, 27, 33, 40-41, 60-61, 70-71, 80-83, 90-91
Blood collection chairs100-101Blood donation chairs99Bobath tables96Children examination tables48Chiropractic tables95Combined multi-function tables86-89Dialysis chairs98Drawer units44, 113Drawer units44, 113Drawer units44, 113Drawer units44, 44, 113Drawer units44, 44, 113ECG tables45, 49, 54-55, 58-59Echocardiography tables64-68EEG chair46Examination units44Examination stools104, 107Examination stools104, 107Examination tables49, 54-55, 58Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables (portable)94MRI tables and MRI instrument table30-333Multi-function examination tables86-89Multi-function tables11-13Multi-function tables20Operating room (OR) accessories14-19Operating room (OR) accessories14-19Probology tables30-32, 50-51, 56-57Phebology tables30-32, 50-51, 56-57Phebology tables30-32, 50-51, 56-57Phebology tables30-32, 50-51, 56-57Phebology examination tables87-88Rectoscopy examination chairs77Rectoscopy examination chairs77Rectosco	Bariatric blood collection chairs
Blood donation chairs99Bobath tables96Children examination tables48Chiropractic tables95Combined multi-function tables86-89Dialysis chairs98Drawer units41, 113Drawer units44, 113Drawer units44, 113Drawer units44, 113Drawer units44, 113Drawer units44, 54, 49, 54-55, 58-59Echocardiography tables64-68EEG chair46Examination units44Examination stools104, 107Examination tables49, 54-55, 58Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables (portable)94MRI tables and MRI instrument table30-33Multi-function tables46-87Multi-function tables11-13Multi-function tables20Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables86-88Proctology examination tables86-88Proctology examination tables86-88Proctology examination tables86-87Pulati-function tables86-87Pulati-function tables86-87Pulati-function tables86-88Portating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables86-88Proctology examination tables86	Bariatric examination tables
Bobath tables96Children examination tables48Chiropractic tables95Combined multi-function tables86-89Dialysis chairs98Drawer units44, 113Drawer units44, 113Drawer units44, 113CG tables45, 49, 54-55, 58-59Echocardiography tables64-68EG chair44Examination units44Examination stools104, 107Examination tables45-59Gymnastics tables49, 54-55, 58Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables49, 54-55, 58Massage tables (portable)94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function tables11-13Multi-function tables11-13Multi-function tables104Operating room (OR) accessories14-19Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operating room (OR) swivel chairs/stools20Operation tables87-88Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Recto	Blood collection chairs 100-101
Children examination tables48Chiropractic tables95Combined multi-function tables86-89Dialysis chairs98Drawer units44, 113Drawer units (mobile on castors)113ECG tables45, 49, 54-55, 58-59Echocardiography tables64-68EEG chair46Examination units44Examination stools104, 107Examination tables49, 54-55, 58Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables49, 54-55, 58Massage tables21, 33Multi-function examination tables86-89Multi-function examination tables86-89Multi-function examination tables11-13Multi-function examination tables11-13Multi-function tables11-13Multi-function tables20Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operating room (OR) swivel chairs/stools20Operation tables86-88Protology examination tables86-88Protology examination tables86-88Protology examination tables77Rectoscopy examination tables77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rect	Blood donation chairs
Chiropractic tables       95         Combined multi-function tables       86-89         Dialysis chairs       98         Drawer units       44, 113         Drawer units       44, 113         Drawer units       44, 113         Drawer units       44, 113         EG tables       45, 49, 54-55, 58-59         Echocardiography tables       64-68         EEG chair       46         Examination units       44         Examination tables       45-59         Gymacology examination tables       86-89         Gynaecology examination chairs       74-75         Infusion (IV) holders       112         Instrument tables       21, 33         Massage tables (portable)       94         MRI tables and MRI instrument table       30-33         Multi-function examination tables       86-89         Multi-function tables       11-13         Multi-function tables       11-13         Multi-function tables       11-13         Operating room (OR) accessories       14-19         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operation tables       8-78	Bobath tables
Chiropractic tables       95         Combined multi-function tables       86-89         Dialysis chairs       98         Drawer units       44, 113         Drawer units       44, 113         Drawer units       44, 113         Drawer units       44, 113         EG tables       45, 49, 54-55, 58-59         Echocardiography tables       64-68         EEG chair       46         Examination units       44         Examination tables       45-59         Gymacology examination tables       86-89         Gynaecology examination chairs       74-75         Infusion (IV) holders       112         Instrument tables       21, 33         Massage tables (portable)       94         MRI tables and MRI instrument table       30-33         Multi-function examination tables       86-89         Multi-function tables       11-13         Multi-function tables       11-13         Multi-function tables       11-13         Operating room (OR) accessories       14-19         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operation tables       8-78	
Combined multi-function tables       86-89         Dialysis chairs       98         Drawer units       44, 113         ECG tables       45, 49, 54-55, 58         EG chair       44         Examination units       44         Examination tables       45-59         Gymaecology examination tables       86-89         Gynaecology examination chairs       74-75         Infusion (IV) holders       112         Instrument tables       21, 33         Massage tables (portable)       94         MRI tables and MRI instrument table       30-33         Multi-function examination tables       86-89         Multi-function tables       11-13         Multi-function tables       11-13         Multi-function tables       210         Operating room (OR) accessories       14-19         Operating room (OR) swivel chairs/stools       <	
Drawer units44, 113Drawer units (mobile on castors)113ECG tables45, 49, 54-55, 58-59Echocardiography tables64-68EEG chair46Examination units44Examination stools104, 107Examination tables45-59Gymastics tables49, 54-55, 58Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables21, 33Multi-function examination tables86-89Multi-function examination tables86-89Multi-function examination tables86-89Multi-function examination tables11-13Multi-function tables11-13Multi-function tables14-19Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables86-89Protology tables30-32, 50-51, 56-57Phlebology tables30-32, 50-51, 56-57Phlebology tables77Rectoscopy examination chairs77Rectoscopy examination chairs77Re	•
Drawer units (mobile on castors)       113         ECG tables       45, 49, 54-55, 58-59         Echocardiography tables       64-68         EEG chair       46         Examination units       44         Examination stools       104, 107         Examination tables       45-59         Gymnastics tables       49, 54-55, 58         Gynaecology examination tables       86-89         Gynaecology examination chairs       74-75         Infusion (IV) holders       112         Instrument tables       21, 33         Massage tables       49, 54-55, 58         Massage tables       21, 33         Massage tables       21, 33         Massage tables (portable)       94         MRI tables and MRI instrument table       30-33         Multi-function examination tables       86-89         Multi-function tables       11-13         Multi-function tables       11-13         Operating room (OR) accessories       14-19         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       77	Dialysis chairs
ECG tables       45, 49, 54-55, 58-59         Echocardiography tables       64-68         EEG chair       46         Examination units       44         Examination stools       104, 107         Examination tables       45-59         Gymnastics tables       49, 54-55, 58         Gynaecology examination tables       86-89         Gynaecology examination chairs       74-75         Infusion (IV) holders       112         Instrument tables       21, 33         Massage tables       49, 54-55, 58         Massage tables       21, 33         Massage tables       21, 33         Massage tables (portable)       94         MRI tables and MRI instrument table       30-33         Multi-function examination tables       86-89         Multi-function tables       11-13         Multi-function tables       11-13         Operating room (OR) accessories       14-19         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operating room (OR) scessories       11-111         Proctology examination tables       86-88	•
ECG tables       45, 49, 54-55, 58-59         Echocardiography tables       64-68         EEG chair       46         Examination units       44         Examination stools       104, 107         Examination tables       45-59         Gymnastics tables       49, 54-55, 58         Gynaecology examination tables       86-89         Gynaecology examination chairs       74-75         Infusion (IV) holders       112         Instrument tables       21, 33         Massage tables       49, 54-55, 58         Massage tables       21, 33         Massage tables       21, 33         Massage tables (portable)       94         MRI tables and MRI instrument table       30-33         Multi-function examination tables       86-89         Multi-function tables       11-13         Multi-function tables       11-13         Operating room (OR) accessories       14-19         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operating room (OR) scessories       11-111         Proctology examination tables       86-88	Drawer units (mobile on castors)
Echocardiography tables       64-68         EEG chair       46         Examination units       44         Examination stools       104, 107         Examination tables       45-59         Gymastics tables       49, 54-55, 58         Gynaecology examination tables       86-89         Gynaecology examination chairs       74-75         Infusion (IV) holders       112         Instrument tables       21, 33         Massage tables       49, 54-55, 58         Massage tables (portable)       94         MRI tables and MRI instrument table       30-33         Multi-function examination tables       86-89         Multi-function tables       11-13         Multi-function tables       11-13         Multi-function tables       11-13         Office chairs       106         Operating room (OR) accessories       14-19         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operating room (OR) swivel chairs/stools       20         Operating tables       36-37         Privacy screens       110-111         Proctology examination tables       87-88         Rectoscopy examination	
EEG chair46Examination units44Examination stools104, 107Examination tables45-59Gymastics tables49, 54-55, 58Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables49, 54-55, 58Massage tables (portable)94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function tables11-13Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operating room (OR) swivel chairs/stools20Operation tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39 <td></td>	
Examination units44Examination stools104, 107Examination tables45-59Gymnastics tables49, 54-55, 58Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function examination tables86-89Multi-function tables11-13Multi-function tables11-13Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables86-88Protology tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	0 1 9
Examination stools104, 107Examination tables45-59Gymnastics tables49, 54-55, 58Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function examination tables86-89Multi-function tables11-13Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables86-88Protology tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs110-111Sono-echocardiography tables30-32, 50-51, 56-57Roun dividers110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Examination tables45-59Gymnastics tables49, 54-55, 58Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables (portable)94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function tables11-13Multi-function tables11-13Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-70Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination chairs77Rectoscopy examination tables87-88Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs100-111Sono-echocardiography tables68Sonography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards30-32Standing boards36-39	
Gymnastics tables49, 54-55, 58Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables (portable)94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function tables11-13Multi-function tables11-13Multi-function tables11-13Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables87-88Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards30-32Standing boards30-32Standing boards30-32Standing boards30-32	
Gynaecology examination tables86-89Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables (portable)94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function tables11-13Multi-function tables11-13Multi-function tables11-13Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Gynaecology examination chairs74-75Infusion (IV) holders112Instrument tables21, 33Massage tables (portable)94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function tables11-13Multi-function tables11-13Multi-function tables116Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables86-87Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards49, 54-55, 58-59Square stools107Standing boards36-39	
Infusion (IV) holders112Instrument tables21, 33Massage tables49, 54-55, 58Massage tables (portable)94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function tables11-13Multi-function tables11-13Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables30-32, 50-51, 56-57Phlebology examination tables86-88Proctology examination tables87-88Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards30-32Standing boards36-39	
Instrument tables21, 33Massage tables	
Massage tables	
Massage tables (portable)94MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function tables11-13Multi-purpose mobile cart113Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sonography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
MRI tables and MRI instrument table30-33Multi-function examination tables86-89Multi-function tables11-13Multi-purpose mobile cart113Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables8-10Pediatric examination tables30-32, 50-51, 56-57Phlebology tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Multi-function examination tables86-89Multi-function tables11-13Multi-purpose mobile cart113Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Multi-function tables11-13Multi-purpose mobile cart113Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Multi-purpose mobile cart113Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Office chairs106Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Operating room (OR) accessories14-19Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Operating room (OR) swivel chairs/stools20Operation tables8-10Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs110-111Saddle seat stools30-32, 50-51, 56-57Room dividers107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Operation tables.8-10Pediatric examination tables.48Patient transport tables.30-32, 50-51, 56-57Phlebology tables.36-37Privacy screens.110-111Proctology examination tables.86-88Proctology examination chairs.77Rectoscopy examination tables.87-88Rectoscopy examination chairs.77Reclining lounge chair.46Recovery tables.30-32, 50-51, 56-57Room dividers.110-111Saddle seat stools.107Screens.110-111Sono-echocardiography tables.68Sonography tables.69Special examination tables.49, 54-55, 58-59Square stools.107Standing boards.36-39	
Pediatric examination tables48Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination tables87-88Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Patient transport tables30-32, 50-51, 56-57Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	•
Phlebology tables36-37Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination tables87-88Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Privacy screens110-111Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination tables87-88Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Proctology examination tables86-88Proctology examination chairs77Rectoscopy examination tables87-88Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	•••
Proctology examination chairs77Rectoscopy examination tables87-88Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Rectoscopy examination tables87-88Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Rectoscopy examination chairs77Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Reclining lounge chair46Recovery tables30-32, 50-51, 56-57Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Recovery tables       30-32, 50-51, 56-57         Room dividers       110-111         Saddle seat stools       107         Screens       110-111         Sono-echocardiography tables       68         Sonography tables       69         Special examination tables       49, 54-55, 58-59         Square stools       107         Standing boards       36-39	
Room dividers110-111Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Saddle seat stools107Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Screens110-111Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Sono-echocardiography tables68Sonography tables69Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Sonography tables	
Special examination tables49, 54-55, 58-59Square stools107Standing boards36-39	
Square stools	
Standing boards	•
	•
	Stainless steel tables

Step stools
Stools
Swivel stools
Swivel chairs
Tables with neg. headrest adjustment 49, 54-55, 58-59
Therapy tables 49, 54-55, 58-59
Tilt tables
Transfusion chairs
Transport tables
Treatment tables
Universal tables
Urology examination chairs
Vein treatment tables
Wall-mounted examination tables
X-ray tables
XXL blood collection chairs
XXL examination tables

### Keywords - Accessories

Page(s)

Anesthesia pole
Arm/Hand surgery table
Arm support
Body strap
Castors
Central locking systems
Clamps 16, 80, 91
Colposcope holders
Face cutout and upholstered insert 40, 61,71,91
Footrests
Gas pressure spring for shock position
Half-round neck bolster
Headrest (wedge-shaped)
Heelrests/Stirrups
Instrument table
Knee plate
Knee roll
Leg holders
Leg plates
Leg rests
Mobile base on castors
Neck roll
Paper roll holders
Patient strapping belt
Positioning aids
Rectoscopy bolster
Shoulder/Side supports
Side guards
Standard rails
Wristlets
Ring armrests



# Operation Tables and Multi-Function Tables, OR Accessories,



# OR Swivel Stools and Chairs, Instrument Tables





#### **Operation Tables AGA-OP-POWER-MAT**

The operation tables AGA-OP-POWER-MAT (Article No. MP-1050/5Y and MP-3050/5Y) are further developments of the multi-function tables AGA-POWER-MAT (Article No. MP-1050/5E and MP-3050/5E). With the AGA-OP-POWER-MAT, the table height is adjusted via a (maintenance-free) hydraulic system using a foot pump. Thanks to the mechanical adjustments, all AGA-OP-POWER-MAT models remain independent of a power source.



1 MP-1050/5Y, LR/Z-50



2 MP-1050/5Y, LR/Z-50

#### **Additional Features**

- The removable upholstered sections are made of soft polyurethane foam covered with a black, electrically conductive synthetic leather. Non-conductive synthetic leather upholstery is also available in different colours.
- The lifting column is made of anodized light alloy. The base features a potential equalization socket.
- The standard rails (25x10 mm) on the outside frame of the backrest, seat and leg sections allow the use of various accessories such as anesthesia pole, instrument table, side and shoulder supports, arm supports etc.

	AGA-OP-POWER-MAT	
Article number	MP-1050/5Y	MP-3050/5Y
Picture(s)	In 1-3 Similar 1-3	
Price		
Frame	Lacquered	Stainless steel
Length (mm) Head to foot sections	1900 360/565/360/520	
Width (mm)	500 (560 with standard rails)	
Height adjustment (mm)	785-1085 (Hydraulic)	
Tabletop	5 sections	
Upholstery	Synthetic leather, antistatic, black	
Upholstery thickness (mm)	64	
Maximum load (kg)	150	
Trendelenburg/Rev. Trend.	20° / 8°	
Headrest adjustment	-30°/+20° (Clamping rods)	
Backrest adjustment	-20°/+45° (Gas pressure spring)	
Seat adjustment	-10°/+40° (Gas pressure spring)	
Leg sections adjustment	-90°/0° (Separately, gas pressure springs)	
Paper roll holder	PU-2049	
Accessories	Pages 14-19	



3 MP-1050/5Y, LR/Z-50 , NB-30560, BKO-2522



### Gynaecology Options for AGA-OP-POWER-MAT

The operation tables AGA-OP-POWER-MAT are designed for different medical fields of application or types of examination. Accordingly, different equipment components are available. This page shows and describes the AGA-OP-POWER-MAT models particularly suitable for gynaecology (Article No. MP-1050/5YGYN and MP-3050/5YGYN).

	AGA-OP-POWER-MAT	
Article number	MP-1050/5YGYN MP-3050/5YGY	
Picture(s)	In 1-3	Similar 1-3
Price		
Frame	Lacquered	Stainless steel
Length (mm) Head to foot sections	1900 295/575/335/545	
Width (mm)	500 (560 with	standard rails)
Height adjustment (mm)	785-1085 (	(Hydraulic)
Tabletop	5 sections	
Upholstery	Synthetic leather, antistatic, black	
Upholstery thickness (mm)	40	
Maximum load (kg)	150	
Trendelenburg/Rev. Trend.	20°/8°	
Headrest adjustment	-30°/+20° (Clamping rods)	
Backrest adjustment	-20°/+45° (Gas pressure spring)	
Seat adjustment	-10°/+40° (Gas pressure spring)	
Leg sections adjustment	-90°/0° (Separate, gas pressure spring)	
Leg sections spreadability	0°/90° (Separately, clamping lever)	
Radiolucent support plates	· · · · · · · · · · · · · · · · · · ·	/
MP-PAL	$\checkmark$	
MP-BTSA	√	
Gyn. cutout	√	
Paper roll holder	PU-2049	
Accessories	Pages 14-19	



3 MP-1050/5YGYN, LR/Z-50, PU-2049, MP-RF



1 MP-1050/5YGYN, LR/Z-50, PU-2049, MP-RF, VA-30/MP



2 MP-1050/5YGYN, LR/Z-50, PU-2049, MP-RF, VA-30/MP, BHG-600, BKG-600, RL-2060/BK

#### **Additional Features**

MP-PAL

Flat upholstered pads, thickness 40 mm, antistatic according to ISO 2882, with seamless upper surfaces. Hook-and-loop fasteners are located on the undersides to attach the pads to the 15 mm thick radiolucent support plates.

MP-BTSA

Removable, split and vertically/laterally adjustable leg plates instead of the standard leg sections which can only be dropped down by  $90^{\circ}$ .

### **Operation Table AGA-JUS**

The operation table AGA-JUS (Article No. JUS-2000), with its many patient positioning options, is a versatile and economical operation table. It may be used in general surgery, specialized fields as well as outpatient departments and offers optimal and safe patient positioning. Through the type of construction used (maintenance-free hydraulic height adjustment with a foot pump), the AGA-JUS remains independent from any power source.



1 JUS-2000



2 JUS-2000



3 JUS-2000

	AGA-JUS	
Article number	JUS-2000	
Picture(s)	1-3	
Price		
Frame	Aluminium/Stainless steel	
Length (mm) Head to foot sections	2000 270/620/425/620	
Width (mm)	540 (590 with standard rails)	
Height adjustment (mm)	770-1070 (Hydraulic)	
Tabletop	5 sections	
Upholstery	Synthetic leather, antistatic, black	
Upholstery thickness (mm)	40	
Maximum load (kg)	160	
Castors (Ø 125 mm)	$\checkmark$	
Trendelenburg/Rev. Trend.	30°/30°	
Headrest adjustment	-/+ 45° (Raster)	
Backrest adjustment	-45°/+75° (Gas pressure spring)	
Lateral tilt	20° (Hand crank under the seat)	
Leg sections adjustment	-90°/+20° (Separately, gas springs)	
Leg sections spreadability	$0^{\circ}/90^{\circ}$ (Separately, clamping lever)	
Radiolucent support plates	$\checkmark$	
Accessories	Pages 14-19	

#### **Additional Features**

- The stainless steel mobile base, with the four large, smooth-running and electrically conductive double castors (incl two locking ones), ensures a high stability. The two double castors located underneath the backrest may be locked with the foot pedal.
- The continuous back section adjustment and Trendelenburg/Reverse Trendelenburg positioning are gas spring assisted and easy to operate from the head end of the table.
- The straight, split and vertically as well as laterally adjustable leg plates are

also removable. The headrest can be shifted laterally or removed completely as needed. The upholstery is biocompatible.

- The potential equalization socket can be found at the base of the column.
- The standard rails (25x10 mm) allow the use of various accessories such as anesthesia pole, instrument table, side and shoulder supports, arm supports etc.
- Pricing information on additional equipment such as longitudinal shift and kidney bridge is available upon request.



### Multi-Function Tables AGA-MULTI-MAT

During the development of the AGA-MULTI-MAT, the emphasis was placed on maximum electromotive adjustment options for optimal patient positioning and handling by the operator. This makes the AGA-MULTI-MAT multi-function tables well suited for use in a variety of medical fields. The removable upholstered segments are covered with a black, electrically conductive synthetic leather (cotton/ polyester mix and 100% PVC compound coating, biocompatible).

	AGA-MULTI-MAT	
Article number	MF-1050/EE MF-1050/EE	
Picture(s)	Similar 1-4	1-4
Price		
Frame	Lacquered	
Length (mm) Head to foot sections	1900 295/575/330/520	
Width (mm)	500 (560 with standard rails)	
Height adjustment (mm)	775-975 (Electric)	
Tabletop	5 sections	
Upholstery	Synthetic leather, antistatic, black	
Upholstery thickness (mm)	64	
Maximum load (kg)	150	
Trendelenburg/Rev. Trend.	23°/23°	
Headrest adjustment	-30°/+20° (Clamping rods)	
Backrest adjustment	-23°/+45° (Gas pressure spring)	
Seat adjustment	-23°/+35° (Electric)	
Lateral tilt	—	20° (Electric)
Leg sections adjustment	-90°/0° (Separately, gas pressure springs)	
Paper roll holder	PU-2049	
Accessories	Pages 14-19	

### **Additional Features**

- The maintenance-free, spillproof and extremely quiet motors are controlled by a pneumatic foot switch (or hand switch, upon request at time of ordering).
- A potential equalization socket can be found in the base, as well as levelling feet for additional stability.
- The standard rails (25x10 mm) allow the use of various accessories such as anesthesia pole, instrument table, side and shoulder supports, arm supports, etc.

• Drive specifications:

Height adjustment: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

Seat adjustment: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

Lateral tilting: 230V, 50/60Hz, 1,8A, 360W, IPX4, v=7mm/s, 10000N.



3 MF-1050/EEE



1 MF-1050/EEE



2 MF-1050/EEE



4 MF-1050/EEE

#### Multi-Function Tables AGA-POWER-MAT

The multi-function tables AGA-POWER-MAT with electric height adjustment (Article No. MP-1050/5E and MP-3050/5E) have been designed for various applications and types of examinations. The AGA-POWER-MAT models stand out not only by their functionality but also their elegant anodized lifting column.



1 MP-3050/5E, LR/Z-50



2 MP-1050/5E, LR/Z-50, PU-2049



3	MP-1050/5E,	MP-BTSA,	FS-2
---	-------------	----------	------

	AGA-POWER-MAT	
Article number	MP-1050/5E MP-3050/5E	
Picture(s)	ln 2,3 ln 1	
Price		
Frame	Lacquered	Stainless steel
Length (mm) Head to foot sections	1900 360/565/360/520	
Width (mm)	500 (560 with standard rails)	
Height adjustment (mm)	800-1100 (Electric)	
Tabletop	5 sections	
Upholstery	Synthetic leather, antistatic, black	
Upholstery thickness (mm)	64	
Maximum load (kg)	150	
Trendelenburg/Rev. Trend.	20°/8°	
Headrest adjustment	-30°/+20° (Clamping rods)	
Backrest adjustment	-20°/+45° (Gas pressure spring)	
Seat adjustment	-10°/+40° (Gas pressure spring)	
Leg sections adjustment	-90°/0° (Separately, gas pressure springs)	
Paper roll holder	PU-2049	
Accessories	Pages 14-19	

#### **Additional Features**

- The removable upholstered segments are made of soft polyurethane foam covered with a black, electrically conductive synthetic leather.
- Non-conductive synthetic leather upholstery is also available in different colours.
- A potential equalization socket as well as levelling feet are located in the frame base.
- The AGA-POWER-MAT comes with a hand switch to control the electric height adjustment. A foot switch is optionally available at extra charge (Article No. FS-2). Drive specifications: 230V, 50/60Hz, 2,5A, 150W, IP30, v=9mm/s, 3000N.
- The standard rails (25x10 mm) on the outside frame of the backrest, seat and leg sections allow the use of various accessories such as anesthesia pole, instrument table, side and shoulder supports, arm supports etc.



### **Gynaecology Options for AGA-POWER-MAT**

The multi-function tables AGA-POWER-MAT are suitable for various medical specialties and examination types. Accordingly, different equipment components are available. This page presents and describes the AGA-POWER-MAT models (Article No. MP-1050/5EGYN and MP-3050/5EGYN) particularly suitable for gynaecology.

	AGA-POWER-MAT	
Article number	MP-1050/5EGYN MP-3050/5EGY	
Picture(s)	Similar 1-3	In 1-3
Price		
Frame	Lacquered	Stainless steel
Length (mm) Head to foot section	1900 295/575/335/545	
Width (mm)	500 (560 with	standard rails)
Height adjustment (mm)	800-1100	(Electric)
Tabletop	5 sections	
Upholstery	Synthetic leather, antistatic, black	
Upholstery thickness (mm)	40	
Maximum load (kg)	150	
Trendelenburg/Rev. Trend.	20°/8°	
Headrest adjustment	-30°/+20° (Clamping rods)	
Backrest adjustment	-20°/+45° (Gas pressure spring)	
Seat adjustment	-10°/+40° (Gas pressure spring)	
Leg sections adjustment	-90°/0° (Separately, gas pressure springs)	
Leg sections spreadability	0°/90° (Separately, clamping lever)	
Radiolucent support plates	$\checkmark$	
MP-PAL	$\checkmark$	
MP-BTSA	$\checkmark$	
Gyn. cutout	$\checkmark$	
Paper roll holder	PU-2049	
Accessories	Pages 14-19	



1 MP-3050/5EGYN, LR/Z-50



2 MP-3050/5EGYN, LR/Z-50, MP-RF, VA-30/MP, BHG-600, BKG-600, RL-2060/BK

### Additional Features

• MP-PAL

Flat upholstered pads, thickness 40 mm. antistatic according to ISO 2882, with seamless upper surfaces. Hook-and-loop fasteners are located on the undersides to attach the pads to the 15 mm thick radiolucent support plates.

MP-BTSA

Removable, split and vertically/laterally adjustable leg plates instead of the standard leg sections which can only be dropped down by  $90^{\circ}$ .



3 MP-3050/5EGYN, LR/Z-50 (Photo shows table without upholstery)

AGA 13

### Accessories for Operation Tables and Multi-Function Tables

Picture	Article Number	Description	Price
	A-2047	Arm support, chrome-plated, dimensions 400x120 mm (LxW), with swivel mechanism, PU-foam pad with black upholstery. *Mounting clamp for standard rail included.	
	BEFE-60	Leg holders (set of two), attached with hook-and-loop fasteners to the upholstered leg sections of the table, leg straps with hook-and- loop fasteners.	
	HAFE-3050	Wristlet, stainless steel, with black strap, dimensions 500x50 mm (LxW). *Mounting clamp for standard rail required.	
	IT-3060	Instrument table, stainless steel, dimensions 600x400 mm (LxW), raised edge 15 mm. *Mounting clamp for standard rail required.	
	KÖGU-30230	Body strap, dimensions 2250x50 mm (LxW), stainless steel bolts Ø 18 mm. *Mounting clamps (set of two) for standard rails required.	
	NB-30560 NB-30640	Anesthesia pole, length (vertical) 560 mm. Anesthesia pole, length (vertical) 640 mm. Stainless steel pipe (Ø 18 mm). *Mounting clamp for standard rail required.	
	SSH-3010	Shoulder/side supports (set of two), stainless steel, height- adjustable, with swivel mechanism, black electrically conductive upholstery, dimensions 200x100x40 mm (LxWxH). *Mounting clamps (set of two) for standard rails required.	
	SST-3018	Side support, stainless steel, removable, black electrically conductive upholstery, dimensions 180x80x30 mm (HxWxD). *Mounting clamp for standard rail included.	

## **AGA** Sanitätsartikel

### **OR Accessories**

AGA-OP-POWER-MAT	AGA-OP-POWER-MAT	AGA-JUS	AGA-MULTI-MAT	AGA-POWER-MAT	AGA-POWER-MAT
	A.	A.		-Var	Contration of the
MP-1050/5Y MP-3050/5Y	MP-1050/5YGYN MP-3050/5YGYN	JUS-2000	MF-1050/EE MF-1050/EEE	MP-1050/5E MP-3050/5E	MP-1050/5EGYN MP-3050/5EGYN
			-		
	-		-	-	
	-		-		•
	-		-		
	-		-		-
			-		
	-		-		•
		√ in	cluded in delivery	• available (extra char	rge) — not available

AGA | 15

### Accessories for Operation and Multi-Function Tables

Picture	Article Number	Description	Price
1 T	AHT-3065	Arm/hand surgery table, stainless steel, height adjustment 700-1135 mm, with floor stand, black electrically conductive upholstery, tabletop adjustable by spherical joint, removable, dimensions 650x250 mm (LxW). *Mounting clamp for standard rail included.	
	SG-1000/BK SG-3000/BK	Side guard, lacquered. Side guard, stainless steel. Dimensions 800x250 mm (LxH), removable. *Mounting clamp for standard rail included.	
	LR/Z-50	Mobile base with central locking castor system, castors (Ø 50 mm). The base is equipped with two fixed castors (at the foot end) and two multi-directional castors (at the head end). The black foot pedal to lock/unlock is located at the head end of the base frame. *Retrofitting is not possible.	
	BKO-2522	Mounting clamps (set of two), chrome-plated, suitable for standard rails.	
	BKG-600	Göpel mounting clamps (set of two), chrome-plated, adjustable in direction, suitable for standard rails.	
4	BH-2511	Leg rests with plastic shells (set of two) and straps. *Mounting clamps (set of two) for standard rails required.	
7	BHG-600	Göpel leg rests (set of two) with spherical joints, PU-foam pads with black upholstery. *Mounting clamps (set of two) for standard rails required.	
	PU-2049	Paper roll holder, chrome-plated, to be mounted at the foot end. *Retrofitting is not possible.	

### **OR Accessories**



AGA-OP-POWER-MAT	AGA-OP-POWER-MAT	AGA-JUS	AGA-MULTI-MAT	AGA-POWER-MAT	AGA-POWER-MAT
MP-1050/5Y MP-3050/5Y	MP-1050/5YGYN MP-3050/5YGYN	JUS-2000	MF-1050/EE MF-1050/EEE	MP-1050/5E MP-3050/5E	MP-1050/5EGYN MP-3050/5EGYN
	-		-	-	
	-		-	-	
	-	_	-	-	
				-	
	-		-	-	
	-		-	-	
	-	_	-	-	
		√ in	cluded in delivery	<ul> <li>available (extra char</li> </ul>	ge) — not available

### Accessories for Operation and Multi-Function Tables

Picture	Article Number	Description	Price
	VA-30/MP	Stainless steel bowl, dimensions 250x190x45 mm (LxWxD), with holder. *Retrofitting is not possible.	
	KVG	Headrest adjustment by gas pressure spring instead of clamping rod mechanism. *Retrofitting is not possible.	
	FS-2	Extra charge for foot switch instead of hand switch.	
	MP-RF	Compartment for X-ray cassettes under the pelvic section, dimensions 435x305 mm (WxD). *Retrofitting is not possible.	
	MP-BTSA	Removable, split and vertically/laterally adjustable leg plates. Vertical adjustment range: -90°/0°. Lateral adjustment range (spread): 0°/90°. *Retrofitting is not possible.	
	MP-PAL	Flat upholstered pads, thickness 40 mm, antistatic according to ISO 2882, with seamless upper surfaces. Hook-and-loop fasteners are located on the undersides to attach the pads to the 15 mm thick radiolucent support plates. *Retrofitting is not possible.	
Q	RL-2060/BK	Ring armrests, set of two, dimensions 270x340x45 mm (HxLxW), colour black. *Mounting clamps for standard rails included.	
ante	INF-30170/BKO	Infusion (IV) holder, stainless steel, length 1700 mm, with four hooks and a mounting clamp. *Standard rail(s) required.	

## **AGA** Sanitätsartikel

### **OR Accessories**

AGA-OP-POWER-MAT	AGA-OP-POWER-MAT	AGA-JUS	AGA-MULTI-MAT	AGA-POWER-MAT	AGA-POWER-MAT
MP-1050/5Y MP-3050/5Y	MP-1050/5YGYN MP-3050/5YGYN	JUS-2000	MF-1050/EE MF-1050/EEE	MP-1050/5E MP-3050/5E	MP-1050/5EGYN MP-3050/5EGYN
		_	_		
		_			
-	-	-	√	·	·
	-	V	_		
	~	$\checkmark$	_		$\checkmark$
		~	_	-	√
	· ·	·		-	·
	-		-		
	-		-		
			cluded in delivery	<ul> <li>available (extra char</li> </ul>	ge) — not available

#### Swivel Stools and Chairs for Operation Rooms

The OR swivel stools and swivel chairs have been developed specifically for use in operation rooms and theatres. They feature a fivearm aluminium base ( $\emptyset$  610 mm) in a polished finish. The seat ( $\emptyset$  380 mm) is upholstered with electrically conductive synthetic leather (biocompatible, in black) and the soft castors ( $\emptyset$  50 mm) are electrically conductive as well.



1 DH-2000/LEIT



2 DH-2000/LGLEIT



3 DHMF-2000/LGLEIT



4 DHFA-2000/LEIT



5 DS-2000/RLLEIT

6 DS-2000/RLLGLEIT



7 DSMF-2000/RLLGLEIT



8 DSFA-2000/RLLEIT

		OR Swivel Stools			OR Swivel Chairs			
Article number	DH-2000/ LEIT	DH-2000/ LGLEIT	DHMF-2000/ LGLEIT	DHFA-2000/ LEIT	DS-2000/ RLLEIT	DS-2000/ RLLGLEIT	DSMF-2000/ RLLGLEIT	DSFA-2000/ RLLEIT
Picture(s)	1	2	3	4	5	6	7	8
Price								
Maximum load (kg)		140			140			
Upholstery thickness - Seat (mm)		75			75			
Upholstery thickness - Back (mm)			_		45			
Seat height adjustment (mm)	430-550	520-700	520-700	460-580	460-580	550-730	550-730	490-610
Height adjustment mechanism • Foot release (Ø 300 mm) • Hand lever release • Ring release (under the seat)	- ~ •	- ~ •	- ~ •	✓ - -	- ~ -	- ~ -	- ~ -	✓ _ _
Height adjustable foot ring	-	-	~	-	_	-	~	_

### Additional Features

• The height adjustment is made with a chrome-plated gas pressure spring by hand or foot release. The backrest of the swivel chairs is height-adjustable and tiltable.

### Options

✓ included in delivery

• The OR swivel stools and chairs may be ordered with electrically conductive gliders instead of double castors, at no extra charge. With gliders, the height decreases by approx. 25 mm.

available (extra charge)

not available



#### **Instrument Tables for Operation Rooms**

Multifunctional and mobile instrument tables are a practical and indispensable tool in every doctor's and therapist's practice, as well as in clinics and hospitals. They are the "silent helper" and serve to provide the surgical instruments for operations and treatments.

Thanks to the height-adjustable tabletop and the electrically conductive double castors, the appropriate working height for each user can be quickly adjusted and the instrument tables may be used in different settings.

The instrument tables are entirely made of stainless steel, as stainless steel is particularly easy to clean and disinfect. The models ZT-3060/3 and ZT-3060/4 differ only in the construction of the base frame and thus in their load capacity.



1 ZT-3060/3, PAL-60/LEIT

2 ZT-3060/4

4 ZT-3060/4, PAL-60/LEIT

Article Number	ZT-3060/3	ZT-3060/4			
Picture(s)	In 1	2, in 3			
Price					
Maximum load (kg)	5	15			
Frame	T-shape (A crossbar with two locking double castors and a longitudinal bar with one double castor)	H-shape (Two crossbars with four double castors, two of which with locking function)			
Tabletop (mm)	600x400 (LxW), with a raised edge of 15 mm				
Height adjustment (mm)	840-1435 (Screw lock mechanism)				
Castors (Ø 75 mm)	Electrically conductive				
Accessories	PAL-60/	/LEIT			

### Options

• An upholstered foam pad, Article No. PAL-60/LEIT (600x 400 mm, thickness 40 mm) is optionally available for the instrument tables (in pictures 1, 3).

The upholstery is made of black electrically conductive synthetic leather (cotton/polyester mix and 100% PVC compound coating).

# X-Ray Tables and Accessories







### X-Ray Tables AGA-POWER-LIFT and AGA-AKKU-POWER-LIFT

The radiology tables AGA-POWER-LIFT (with electric height adjustment) and AGA-POWER-DUO-LIFT (with electric height and tilt adjustments) have been specially developed for use in the X-ray field of application. The absence of a longitudinal brace at the front of the leg frame makes the use of a C-arm easily possible.

We have expanded on these two X-ray table versions by adding battery powered models, equipped with rechargeable batteries.

The X-ray tables with height adjustment (electric and battery powered) are presented on this page. On the next page, you will find X-ray table models that are equipped with height and tilt adjustments.

Additional features and options for these products are described in details on catalogue page 26.





1 RGL-1065/EE, PAL-190-65

3 RGL-1065/KEE (Headrest to the right), LR-75 (H: 650-900 mm)

	AGA-PO	NER-LIFT	AGA-AKKU-POWER-LIFT		
Article number	RGL-1065/EE	RGL-1080/EE	RGL-1065/AC	RGL-1080/AC	
Picture(s)	In 1	Similar 1	Not shown	Not shown	
Price					
Length (mm)	19	00	190	00	
Tabletop	Conti	nuous	Contir	nuous	
Tabletop - 2 sections (500/1400 mm)	RGL-1065/KEE	RGL-1080/KEE	RGL-1065/KAC	RGL-1080/KAC	
Width (mm)	650	800	650	800	
Height adjustment (mm)	550	-800	460-860		
Tilt adjustment	-	_	_		
Adjustment mechanism	Electric, with hand switch, 2 buttons (up/down)		Battery powered with hand switch, 2 buttons (up/down)		
Maximum load (kg)	1!	50	150		
Battery module	_		BME	AC	
Paper roll holder	P-2065/A	P-2080/A	P-2065/A	P-2080/A	
Accessories	Pag	e 27	Page 27		



### X-Ray Tables AGA-POWER-DUO-LIFT and AGA-AKKU-POWER-DUO-LIFT

In addition to the electric height adjustment, the X-ray tables are also available with an electric tilt adjustment (Trendelenburg/ Reverse Trendelenburg positions). Both adjustment options can be found in the X-ray table models AGA-POWER-DUO-LIFT (electric) and AGA-AKKU-POWER-DUO-LIFT (battery powered).

Here as well, the absence of a longitudinal brace at the front of the leg frame makes the use of a C-arm easily possible.

The X-ray tables with height and tilt adjustments (electric and battery powered) can be found on this page. Additional features and options for these products are described in details on the next page.





1 RGL-1065/NEE, PAL-190-65

2 RGL-1065/NAC, LR/Z-125 (H : 620-1020 mm)

	AGA-POWE	R-DUO-LIFT	AGA-AKKU-POWER-DUO-LIFT		
Article number	RGL-1065/NEE	RGL-1080/NEE	RGL-1065/NAC	RGL-1080/NAC	
Picture(s)	In 1	Similar 1	In 2	Similar 2	
Price					
Length (mm)	19	00	190	00	
Tabletop	Conti	nuous	Contin	luous	
Tabletop - 2 sections (500/1400 mm)	RGL-1065/NKEE	RGL-1080/NKEE	RGL-1065/NKAC	RGL-1080/NKAC	
Width (mm)	650	800	650	800	
Height adjustment (mm)	550	-800	460-860		
Tilt adjustment	1	1 °	17°		
Adjustment mechanism	Electric, with hand switch, 6 buttons for simultaneous height and tilt adjustment		Battery p with hand swit for simultaneous heigh	ch, 6 buttons	
Maximum load (kg)	1!	50	150		
Battery module	_		BMEAC		
Paper roll holder	P-2065/A	P-2080/A	P-2065/A	P-2080/A	
Accessories	Pag	e 27	Page 27		

### Additional Features, Options and Accessories



1 RGL-1080/NKEE (Headrest to the right), PAL-190-80, OPS-170/A, LR-125 (H : 550-800 mm)



2 RGL-1065/NEE, PAL-190-65, LR/Z-125 (H : 550-800 mm)



3 RGL-1065/EE, PAL-190-65, OPS-170/A, LR/Z-125 (H: 700-950 mm)



4 RGL-1065/NAC, PAL-190-65, LR/Z-125 (H : 620-1020 mm)

#### **Additional Features**

- The table surface (radiolucent plate) has a thickness of 15 mm (for table width 650 mm) or 25 mm (for table width 800 mm).
- The X-ray tables are equipped with levelling feet under the leg frame for an enhanced level of stability.
- On the standard models, the size of the area without any metal parts is as follows:
  - AGA-POWER-LIFT and AGA-POWER-DUO-LIFT (electric adjustment), at least 1300x600 mm (LxW) between the drives, and
  - AGA-AKKU-POWER-LIFT and AGA-AKKU-POWER-DUO-LIFT (battery powered), at least 1200x600 mm (LxW) between the drives.
- The lifting columns, made of anodized light alloy are characterized by their smooth and quiet operation. They are controlled via a transformer and a hand switch.
- Drive specifications:
  - AGA-POWER-LIFT and AGA-POWER-DUO-LIFT Drive specifications for each motor unit: 230V, 50/60Hz, 6,0A, 240W, IPX6, v=16mm/s, 2x1000N.
  - AGA-AKKU-POWER-LIFT and AGA-AKKU-POWER-DUO-LIFT Drive specifications for each battery unit: 230V, 50/60Hz, 4,0A, 160W, IPX6, v=16mm/s, 2x2000N.

### Options

- Headrest position As a standard, on the models with a tabletop in two sections, the adjustable headrest is located on the right-hand side (next to the transformer/hand switch). The headrest can be built on the left-hand side if requested at ordering time.
- Castors For mobile use, the X-ray tables may be equipped with castors, available with a diameter of 75 mm (Article No. LR-75) and 125 mm (Article No. LR-125).
- Castors with central locking system The double castors (Article No. LR/Z-125), with a diameter of 125 mm, offer improved mobility and greater comfort of use.
- Upholstered pads
   To provide a comfortable lying position for the patient, upholstered pads are recommended. They have a thickness of 40 mm and are available with a width of 650 mm (Article No. PAL-190-65) and 800 mm (Article No. PAL-190-80).

#### Accessories

- Further optional accessories (paper roll holder, standard rails, side guards and IV pole) are listed on the opposite page.
- Push bars, wall guards and an all-around frame protector are also available for the X-ray tables. Please contact us for pricing information.

26 | AGA



### Accessories for X-Ray Tables

Picture	Article Number	Descripton	Price
55	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).	
36	LR/Z-125	Central locking castor system (Ø 125 mm). All four double castors are connected 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.	
	PAL-190-65 PAL-190-80	Upholstered pad, width 650 mm. Upholstered pad, width 800 mm. To provide a comfortable lying position for the patient, these upholstered pads have a thickness of 40 mm and are attached with hook-and-loop fasteners onto the upper frame of the X-ray table.	
	P-2065/A P-2080/A	Paper roll holder, chrome-plated, for table width 650 mm. Paper roll holder, chrome-plated, for table width 800 mm. With mounting hardware, to be attached at the foot end.	
	OPS-40/A OPS-60/A OPS-100/A OPS-140/A OPS-170/A	Standard rails (set of two), 25x10 mm (LxW), stainless steel, with spacers. Available in different lengths (the digits in the article number indicate the 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 ordering. *Retrofitting is not possible.	
	SG-1000 SG-3000	Side guard, lacquered. Side guard, stainless steel. Dimensions 800x250 mm (LxH), removable. *Retrofitting is not possible.	
	SG-1000/1 SG-3000/1	Side guard, lacquered. Side guard, stainless steel. Dimensions 800x250 mm (LxH), adjustable with pivot mechanism, permanently attached to the table. *Retrofitting is not possible.	
	SG-1000/BK SG-3000/BK	Side guard, lacquered. Side guard, stainless steel. Dimensions 800x250 mm (LxH), removable. Mounting clamp for standard rail included. *Standard rail(s) required.	
	INF-1720/VA INF-30170/BKO	<ul> <li>Infusion (IV) holder, stainless steel, length 1700 mm, with four hooks and fixing clamp (screw system). Please specify the exact desired position of the fixing clamp on the frame.</li> <li>*Retrofitting is possible to a limited extent only.</li> <li>Infusion (IV) holder, stainless steel, length 1700 mm, with four hooks and a mounting clamp.</li> <li>*Standard rail(s) required.</li> </ul>	

# MRI Patient Transport Tables and MRI Instrument Table







### MRI Patient Transport Tables with Hydraulic Height Adjustment

Our product range for MRI-compatible patient transport tables/stretchers includes four diff erent 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		190 500/1				
Height adjustment (mm)		620-980 (Hydraulic)				
Upholstery thickness (mm)		64				
Headrest adjustment		+40° (Clamp	ping rods)			
Maximum load (kg)		200	)			
Castors		Four locking caste	ors (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					



### **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



5 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.



4 H-U 3065/Y 980LRVA



6 H-AWL 3065/Y 980VA



9 H-AWL 3065/Y 980VA

### **MRI Patient Transport Tables**

These only slightly magnetic stainless steel stretchers are used as patient transport tables in the fi eld 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.





2 AWL-3065/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)		6	4			
Headrest adjustment		+40° (Clan	nping rods)			
Maximum load (kg)		20	00			
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					

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



### Accessories for MRI Patient Transport Tables

Picture	Article Number	Description	Price
5	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.	
K	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

# Phlebology Tables, Tilt Tables and Accessories







### Phlebology Tables AGA-PHLEBO-LIFT and AGA-PHLEBO-MAT - Three-Section Tabletop

The vein treatment tables AGA-PHLEBO-LIFT have been developed specifically for the requirements of phlebology. The goal is to support physicians and medical personal in providing efficient medical treatment thanks to the electric adjustments (in height and tilt), the specially-designed accessories and the ease of use.

The vein treatment tables are available with a two- or three-section upholstered tabletop. The three-section AGA-PHLEBO-LIFT (Article No. VEKO-1060/3EE) is also available without height adjustment. This model, AGA-PHLEBO-MAT (Article No. VEKO-1062/3E), has a fixed working height of 930 mm (in the horizontal position) and only the tilting may be adjusted, using electric motors. The height adjustment cannot be retrofitted.

The vein treatment tables AGA-PHLEBO-LIFT and AGA-PHLEBO-MAT with a tabletop in three sections can be converted into gynaecology, proctology or rectoscopy examination chairs in just a few steps, by raising the backrest with a gas pressure spring and dropping the foot section using locking pins.



	AGA-PHLEBO-LIFT	AGA-PHLEBO-MAT	
Article number	VEKO-1060/3EE	VEKO-1062/3E	
Picture(s)	1, 2	3	
Price			
Frame	Lacquered		
Length (mm) Head/Seat/Foot section	1900 1020/365/465		
Width (mm)	620 (680 with standard rails)		
Height adjustment (mm)	730-930 (Electric)	_	
Fixed height (mm)	_	930	
Tabletop	3 sections		
Upholstery thickness (mm)	64		
Maximum load (kg)	150		
Tilt adjustment	-20°/+74°		
Backrest adjustment	+30 $^{\circ}$ (Gas pressure spring)		
Leg section adjustment	Fold down (Locking pins)		
Paper roll holder	P-2065/A		
Accessories	Pages 40-41		

1 VEKO-1060/3EE



2 VEKO-1060/3EE



3 VEKO-1062/3E

### Additional Features

The three-section vein treatment tables include:

- A pair of side-mounted standard rails (length 900 mm),
- A pair of black ring armrests with mounting clamps,
- A black footrest,
- A neckroll with two straps,
- A pull-out support rod,
  - A safety limit switch,
- The foot switch(es),
- Cutouts in the seat/foot sections,
- Levelling feet in the frame base.



## Phlebology Tables AGA-PHLEBO-LIFT and AGA-PHLEBO-MAT - Two-Section Tabletop

The previous three-section combined phlebology tables are available with a tabletop in two parts, for specific use in pure phlebology and dermatology.

The AGA-PHLEBO-LIFT (Article No. VEKO-1060/EE) with a tabletop in two sections features continuous electric height and tilt adjustment. The AGA-PHLEBO-MAT (Article No. VEKO-1062/3E) features continuous tilt adjustment by electric motors but has a fixed working height of 930 mm (in the horizontal position). The height adjustment cannot be retrofitted.

The maintenance-free and extremely quiet electric motors are controlled by air pulses via a foot switch. Drive specifications (each unit): 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

	AGA-PHLEBO-LIFT	AGA-PHLEBO-MAT		
Article number	VEKO-1060/EE	VEKO-1062/E		
Picture(s)	In 1	2		
Price				
Frame	Lacqu	uered		
Length (mm) Head/Main section	1900 500/1400			
Width (mm)		20 andard rails)		
Height adjustment (mm)	730-930 (Electric)	-		
Fixed height (mm)	-	930		
Tabletop	2 sec	tions		
Upholstery thickness (mm)	6	4		
Maximum load (kg)	1!	50		
Tilt adjustment	-20° /	′+74°		
Headrest adjustment	+40° (Clamping rods)			
Paper roll holder	P-20	65/A		
Accessories	Pages	40-41		



1 VEKO-1060/EE, LR/Z-50

### **Additional Features**

The above models include:

- A pair of side-mounted standard rails (length 900 mm),
- A pair of black ring armrests with mounting clamps,
- A pull-out support rod,
- A cutout in the foot section,
- A black footrest,
- The foot switch(es),
- Levelling feet in the frame base.



2 VEKO-1062/E

### **Cardiology Tilt Tables**

The vein treatment tables presented on the previous page have been redesigned specifically for the tilt table test, a medical examination method whereby the blood pressure of patients is evaluated according to changes in position. These cardiology tilt tables are available in two versions, without echo-cutout (Article No. KT-1062/E and KT-1060/EE) and with echo-cutout (Article No. EKAT-1062/E and EKAT-1060/EE).



1 EKAT-1060/EE, LR/Z-50



2 KT-1060/EE, LR/Z-50, WM-30

Article Number	KT- 1060/EE	KT- 1062/E	EKAT- 1060/EE	EKAT- 1062/E	
	Without ea	cho-cutout	With echo-cutout		
Picture(s)	In 2	3	In 1	Similar 1	
Price					
Frame		Lacqu	uered		
Length (mm) Head/Main section			00 1400		
Width (mm)	6	20 (680 with	standard rails	;)	
Height adjustment (mm)	730-930 (Electric)	-	730-930 (Electric)	_	
Fixed height (mm)	-	730	-	730	
Echo-cutout (mm)	-	_	300x25	0 (LxW)	
Tabletop		2 sec	tions		
Upholstery thickness (mm)		6	4		
Maximum load (kg)		15	50		
Tilt adjustment		-20°/	′+74°		
Headrest adjustment		+40° (Clam	ping rods)		
Paper roll holder		P-20	65/A		
Accessories		Pages	40-41		

#### **Additional Features**

- The cardiology tilt tables include side-mounted standard rails (length 1560 mm), a pair of black ring armrests with mounting clamps, a black footrest, a patient strapping belt (2200x250 mm, LxW), the foot switch(es), a cutout at the foot end, levelling feet in the frame base and a pull-out support rod for stability.
- An upholstered insert to close the echo-cutout is included with models EKAT-1060/EE and EKAT-1062/E.



3 KT-1062/E

# Therapy Tilt Tables / Standing Boards

These therapeutic tilt tables, or standing boards (Article No. KT-1080/EE and KT-10100/EE) can be used in various ways, for example for the treatment of patients with neurological diseases, head or back injuries, or paraplegic patients. They are ideally suited for patient mobilisation in neurology, surgery, physiotherapy and orthopedics.

Article Number	KT-1080/EE	KT-10100/EE		
Picture(s)	1, 2	Similar 1, 2		
Price				
Frame	Lacqu	uered		
Length (mm) Head/Main section	1900 500/1400			
Width (mm)	800 (860 with standard rails)	1000 (1060 with standard rails)		
Height adjustment (mm)	520-960	(Electric)		
Tabletop	2 sec	tions		
Upholstery thickness (mm)	64	67		
Maximum load (kg)	13	30		
Tilt adjustment	0°/+90°	(Electric)		
Headrest adjustment	+35° (Grid)			
Paper roll holder	P-2080/A	P-20100/A		
Accessories	Pages 40-41			



1 KT-1080/EE

# Additional Features

- In order to provide the patient with the necessary physical and mental security during treatment, a combination of upholstery cutout at the foot end with extra-large, removable footboard was developed for the tilting tables.
- The electric height and tilt adjustments are done with maintenancefree, extremely quiet electric motors controlled by air pulses via hand or foot switch.
- The height adjustment is controlled by a foot switch. Drive specifications: 230V, 50/60Hz, 3,7A, 360W, IPX4, v=14mm/s, 7000N.
- The tilt adjustment is controlled by a hand switch. Drive specifications: 230V, 50/60Hz, 1,8A, 360W, IPX4, v=7mm/s, 10000N.

The therapy tilt tables include :

- A pair of side-mounted standard rails (length 1560 mm),
- A mobile base on retractable castors (castors Ø 75 mm),
- A removable footrest (320x800/1000, LxW),
- An integrated angle indicator,
- · Hand and foot switches,
- A cutout in the upholstery at the foot end.



2 KT-1080/EE

# Accessories for Phlebology Tables and Tilt Tables

Picture	Article Number	Description	Price
	PEF-1043	Upholstery insert to close the foot cutout, in order to provide the patient with a more comfortable horizontal lying position.	
	LR/Z-50	Mobile base with central locking castor system (castors Ø 50 mm). The base is equipped with two fixed castors (at the foot end) and two multi-directional castors (at the head end). The black foot pedal to lock/unlock is located at the head end of the base frame. *Retrofitting is not possible.	
	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 at the head end.	
	FR-60	Heel rest, recommended for use in phlebology. The patient can rest the heels on the bolster (attached with hook-and-loop fasteners to the black footboard). The medical staff then has both hands free to bandage the patient's legs.	
	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.	
I I I	VA-40/V	Stainless steel bowl with holder and safety limit switch. Located directly under the pelvic cutout. *Retrofitting is not possible.	
	WM-30	Angle indicator/protractor made of stainless steel, may be installed on the right or the left-hand side. *Retrofitting is not possible.	
17	KVG	Headrest adjustment by gas pressure spring (instead of clamping rod mechanism). *Retrofitting is not possible.	
- 1	GS-1710 EfGS	Face cutout in the headrest, oval, dimensions 205x105 mm (LxW). *Retrofitting is not possible. Upholstered insert to close the face cutout.	
	A-2047	Arm support, chrome-plated, dimensions 400x120 mm (LxW), with swivel mechanism, PU-foam pad with black upholstery. *Mounting clamp for standard rail included.	

# Accessories



3-pc. tabletop	2-pc. tabletop	Cardiology	Tilt Tables	Therapy Tilt Tables
	1			
VEKO-1060/3EE	VEKO-1060/EE	EKAT-1060/EE	KT-1060/EE	KT-1080/EE
VEKO-1062/3E	VEKO-1062/E	EKAT-1062/E	KT-1062/E	KT-10100/EE
	-	-	-	_
		-	-	_
		-	•	•
				_
		$\checkmark$	$\checkmark$	•
	_	_	_	_
_		•	•	$\checkmark$
√				_
_		•	•	•
-		•	•	•
		-		
		✓ included in deliv	very • available (extra	charge) — not available

# Universal Tables and Accessories







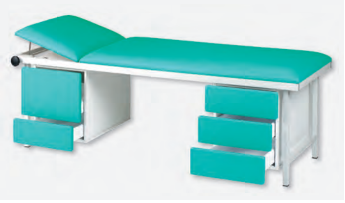
# **Examination Units**

The examination units presented here, consisting of a universal table with (mobile) drawer units and optionally a swivel stool, are available as sets at a competitive price.

These products are practical combinations for a quick and easy setup of examination rooms.



1 BUD-6265



3 UEH-5865



#### 2 332 0330

• BUD-6265

This unit includes an examination table (similar to ULI-6000, page 45) with paper roll holder (rod) P-3050, a mobile drawer unit (similar to HB-580/3, page 113) and a swivel stool DH-2000 (page 104).

• SSL-6558

This examination unit includes a universal table (Article No. U-1065, page 49), two mountable melamine-coated base drawer units with two and three drawers respectively (similar to Article No. HB-580/2 and HB-580/3, page 113. The drawers units can be positioned individually as desired.

• UEH-5865

This unit differs from model SSL 6558 only in the nature of the drawer front finish. Here, the panels are covered with the same synthetic leather as the table.

Article Number	BUD-6265	SSL-6558	UEH-5865		
Picture(s)	1	2	3		
Price					
Length (mm) Headrest/Main section	1900 500/1400	1900 500/1400			
Width (mm)	650	65	50		
Height (mm)	650	650/700/750/800			
Frame	Lacquered	Lacquered			
Upholstery thickness (mm)	47	6	4		
Headrest adjustment	+30° (Grid)	+40° (Clan	nping rods)		
Maximum load (kg)	150	200			
Paper roll holder	$\checkmark$	P-2065			
Accessories	-	Pages	60-61		



# **Treatment Tables**

The treatment tables RU-1062 and RUL-6000 stand out by their shapely design, enhanced by a tabletop slightly raised from the flat oval tubular steel leg and mattress frame by spacers, and finished with softly rounded corners. The treatment tables ULI and ELI are economical products which find their application in many areas.





2 RUL-6000







3 ULI-6000

4 ELI-8000

Article Number	RU-1062	RUL-6000	ULI-6000	ULI-6020	ULI-6030	ELI-8000	ELI-8020	ELI-8030
Picture(s)	1	2	3	Similar 3	Similar 3	4	Similar 4	Similar 4
Price								
Length (mm) Headrest/Main section	1920 320/1600	1900 500/1400		1900 500/1400			1900 500/1400	
Width (mm)	620	620		650			800	
Height (mm)	700	680		650			650	
Tabletop frame	Lacquered	Lacquered		Lacquered			Lacquered	
Table legs • Lacquered • Chrome-plated • Stainless steel	✓ _ _	✓ 	✓ 	- ~ -	- - ~	✓ _ _	- ~ -	- - ~
Upholstery thickness (mm)	64	47		47	1		47	1
Headrest adjustment	-25°/+30° (Gas spring)	+30° (Grid)		+30° (Grid)			+30° (Grid)	
Maximum load (kg)	150	150		150			150	
Levelling feet	$\checkmark$	~		•			•	
Paper roll holder	PU-6000	PU-5500		PU-6000			PE-8000	
Accessories	_	_		_			Pages 60-61	
				√ inclu	ided in delivery	<ul> <li>available</li> </ul>	(extra charge)	not available

✓ included in delivery • available (extra charge)

# **Reclining Lounge Chair / EEG Chair**

The reclining lounge chair, ideal for relaxing, also finds its use as EEG chair in the field of electroencephalography (EEG - a method for measuring electrical brain waves for medical diagnostic and neurological research). This model is particularly comfortable and user-friendly.



1 KL-1070/M, HRM-14/KL



Article Number	KL-1070/M
Picture(s)	In 1-4
Price	
Length (mm) Back/Seat/Legs	1900 830/470/600
Width (mm)	580
Seat height (mm)	550
Dimensions when folded (mm)	1100x710x400
Tubular steel frame	Lacquered (Colour Basalt)
Upholstery (cover)	Synthetic leather
Upholstery thickness (mm)	40
Maximum load (kg)	
Maximum load (kg)	140
Armrests	140 ✓

### **Additional Features**

- This EEG chair is a 10 kg lightweight tubular steel construction.
- The leg section and the backrest can be adjusted together continuously via the durable plastic-coated footrest to achieve an ideal rest and relaxation position.
- The extra soft upholstery ensures maximum comfort during longer seating times. The padding is drawn over the covering and held by side spring clips.
- Wherever space is limited, the chair can be folded quickly and easily and stowed away when not in use.





3 KL-1070/M, HRM-14/KL

4 KL-1070/M - Detail



### Wall-Mounted Examination Tables

The wall-mounted examination tables are quick and easy to set up and intended for use in areas where a permanent table is not required or where space is limited. These tables are available in three frame finishes (lacquered, chrome, stainless steel) and two widths (650, 800 mm).





1 WKL-1065 - Headrest to the right

2 WKL-1065 - Headrest to the left

Article Number	WKL-1065	WKL-2065	WKL-3065	WKL-1080	WKL-2080	WKL-3080	
Picture(s)	1, 2	Similar 1, 2	Similar 1, 2	Similar 1, 2	Similar 1, 2	Similar 1, 2	
Price							
Frame	Lacquered	Chrome	Stainless steel	Lacquered	Chrome	Stainless steel	
Length (mm) Headrest/Main section		1900 500/1400			1900 500/1400		
Length with wall brackets (mm)		2014			2014		
Width (mm)		650			800		
Height (mm)		700/750/800		900			
Upholstery thickness (mm)		64		64			
Headrest adjustment	+40° (Clamping rods)			+40° (Clamping rods)			
Maximum load (kg)	200			200			
Paper roll holder	PU-6000 (For wall mounting)			PE-8000 (For wall mounting)			
Accessories		Pages 60-61		Pages 60-61			

# **Additional Features**

- The desired position of the headrest, on the left or on the right-hand side, should be indicated at time of ordering.
- The individually foldable legs are equipped with a safeguard against accidental collapse.
- Reinforced wall brackets are included with the table.
- In the closed position, the distance from the tabletop to the wall is approximately 190 mm.

### Options

• In the standard version, these tables fold downwards, along the wall. This way, the visible part is the upholstered tabletop (not the leg frame with the underside of the table and the headrest adjustment mechanism).

The wall-mounted examination tables are also available:

- Folding upwards, horizontally, parallel to the wall (headrest left or right-hand side),
- Folding upwards, vertically, perpendicular to the wall (headrest towards the wall or towards the centre of the room), or
- With wall fixations stretching all the way down to the floor.

Please contact us for pricing information.

### **Children / Pediatric Examination Tables**

The pediatric examination tables have been especially designed for the treatment of children. The headrest and the leg section can be continuously adjusted up or down, or folded away completely to adapt to different children body sizes.

These children examination tables, with or without castors, are available in three frame finishes (lacquered, chrome-plated, stainless steel), two widths (650, 800 mm) as well as four heights (650, 700, 750, 800 mm).





#### 1 KU-1065

2 KU-2065/LR

Article Number	KU-1065	KU-2065	KU-3065	KU-1080	KU-2080	KU-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) Head/Middle/Feet	1900 500/900/500						
Width (mm)	650			800			
Height (mm)	650/700/750/800			650/700/750/800			
Tabletop	3 sections			3 sections			
Upholstery thickness (mm)	64			64			
Maximum load (kg)		80		80			
Head/Foot section adjustment	-90	°/+30° (Clamping ro	ds)	-90°/+30° (Clamping rods)			
Castors Ø 75 mm (two locking)	KU-1065/LR	KU-2065/LR	KU-3065/LR	KU-1080/LR	KU-2080/LR	KU-3080/LR	
Paper roll holder	PU-6000 (To be mounted under the tabletop or on the wall)			PE-8000 (To be mounted under the tabletop or on the wall)			
Accessories		Pages 60-61			Pages 60-61		

#### **Additional Features**

- The children examination tables can also be equipped with castors Ø 125 mm or with a central locking castor system. Pricing information is available upon request.
- Unless requested otherwise at time of ordering, the tables will be supplied in the standard height of 650 mm.



#### Universal Tables with Continuous Headrest Adjustment

Universal tables can be described in many ways because of their versatility. Universal tables are also known as treatment couches, patient tables, examination tables, ECG tables, gymnastics tables, therapy tables, or as massage tables. The models presented here offer a wide range of headrest adjustment options as well as tabletop configurations.





#### **1** U-1065

Article Number	U-1065	U-2065	U-3065	EKG-1080	EKG-2080	EKG-3080
Picture(s)	1	3	Similar 3	Similar 1	Similar 3	Similar 3
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		
Headrest adjustment		+40° (Clamping rods)	)	+40° (Clamping rods)		
Negative headrest adjustment +/-30°	SU-1065	SU-2065	SU-3065	SU-1080	SU-2080	SU-3080
Tabletop in 3 sections (500/500/900 mm) with foot section adjustment +20°	U-1065/3 U-2065/3 U-3065/3		EKG-1080/3 EKG-2080/3 EKG-3086		EKG-3080/3	
Paper roll holder		P-2065		P-2080		
Accessories		Pages 60-61			Pages 60-61	

2 U-1065/3

#### **Additional Features**

- The reinforced brackets in the frame corners and crossbars between the table legs ensure the stability and robustness of the structure.
- The standard height is 650 mm, unless requested otherwise upon ordering.
- The universal tables are also available with a width of 1000 mm (Pricing information upon request).



3 U-2065



4 SU-1065

#### Universal Tables with Castors and Side Guards - Patient Transport Tables / Recovery Tables

The universal tables presented on the previous page are also available with castors as patient transport tables and with side guards for safe patient transport. They can therefore also be used as recovery tables.





1 U-1065/LR

2 AWL-1065, Korb

	Patient Tran	sport Tables	Recover	y Tables	
Article number	U-1065/LR	EKG-1080/LR	AWL-1065	AWL-1080	
Picture(s)	1	Similar 1	In 2	Similar 2	
Price					
Frame	Lacq	uered	Lacqu	lered	
Length (mm) Headrest/Main section		00 1400	1900 500/1400		
Width (mm)	650	800	650	800	
Height (mm)	650/700	/750/800	650/700/750/800		
Tabletop	2 sec	tions	2 sections		
Upholstery thickness (mm)	6	4	64		
Maximum load (kg)	20	00	200		
Side guards (pivoting, 800x250 mm)	-	_	✓ (Overall width 795 mm)	√ (Overall width 975 mm)	
Castors	Ø 75 mm (t	wo locking)	Ø 75 mm (two locking)		
Headrest adjustment	+40° (Clan	nping rods)	+40° (Clam	nping rods)	
Frame - Chrome	U-2065/LR	EKG-2080/LR	AWL-2065	AWL-2080	
Paper roll holder	P-2065	P-2080	P-2065 P-2080		
Storage basket	Кс	orb	Korb		
Accessories	Pages	60-61	Pages	60-61	
· · · · · · · · · · · ·			√ includ	ed in delivery – not available	

#### **Additional Features**

- These tables are also available with a width of 1000 mm. Further equipment include push bars (at the head and/or foot end), wall guards and an all-around frame protector. Please contact us for pricing information.
  - The patient transport/recovery tables are also available with height adjustment to make getting on/off more convenient for the patient. These models are presented on pages 55-56.
- The tables described on this page are not suitable for magnetic resonance imaging (MRI). Please refer to pages 28-33 of this catalogue for MRI-compatible products.

#### Accessories

 Wire storage basket (Article No. Korb), dimensions 550x290x 190 mm (WxDxH), lacquered in light grey RAL 7035. Retrofitting is not possible.



## Patient Transport Table / Recovery Table with Central Locking Castors

This patient transport/recovery table stands out not only by its functionality but also by its user-friendly design. The two chromeplated push bars and the large castors ensure excellent manoeuvrability and comfort of use during transport.

Article Number	PTL-1070/LRZ
Picture(s)	In 1-3
Price	
Length (mm) Headrest/Main section	1910 (Overall length 1950) 560/1330
Width (mm)	700 (Overall width 750)
Height (mm)	650
Headrest adjustment	+30 $^{\circ}$ (Gas pressure spring)
Upholstery thickness (mm)	64
Maximum load (kg)	200
Side guards - Pivoting	$\checkmark$
Push bars	$\checkmark$
Castors	Double castors Ø 125 mm with central locking system
Paper roll holder	P-3059/PTL
Storage basket	Korb
Infusion (IV) holder	INF-30170



1 PTL-1070/LRZ, INF-30170, Korb

# Additional Features

- All four central locking double castors are connected by rods. A foot pedal to secure/release is located at the head and foot ends of the table.
- All walls and doors as well as the patient transport table itself are protected by the black rubber guard mounted all around the tabletop frame and side guards.
- The headrest, main table surface and padded areas on the side guards are upholstered with synthetic leather.
- The side guards (760x230 mm, LxH) can be adjusted up or down with a simple rotation mechanism and locked in place with a sliding bolt. When both side guards are down, the overall width of the upholstered area is increased from 600 to 700 mm.
- The headrest is continuously adjustable up to  $+30^{\circ}$  by gas pressure spring (300N). The release button is located at the front end, directly underneath the headrest (picture 3).

#### Accessories

- At the front end (headrest), built-in brackets (Ø 18 mm), located on the right and left-hand sides are designed to hold the optional infusion (IV) holder. The infusion pole comes with a bottle holder and four hooks.
- The wire storage basket (550x290x190 mm, WxDxH), lacquered in light grey RAL 7035, can be pulled out from either side. Retrofitting is not possible.



2 PTL-1070/LRZ, INF-30170, Korb

#### Options

 The patient transport and recovery tables are also available with height adjustment to make it more convenient for the patient to get on/off the table. These products are presented on pages 55-56.



3 PTL-1070/LRZ - Detail

## XXL Universal Tables for Bariatric Patients

We have extended our range of universal tables to include products particularly intented for bariatric patients. Adiposity (or obesity) is a nutritional and metabolic disease causing patient to be extremely overweight.

In addition to safety, these XXL tables provide patients with the necessary comfort during an examination or treatment.



Article Number	XXL-1080/ 1900/PH	XXL-1080/ 2000/PH		
Picture(s)	1-3	Similar 1-3		
Price				
Frame	Lacqu	uered		
Length (mm) Headrest/Main section	1900 500/1400	2000 500/1500		
Width (mm)	800			
Height (mm)	65	50		
Tabletop	2 sec	tions		
Upholstery thickness (mm)	6	4		
Maximum load (kg)	30	00		
Headrest adjustment	+40° (Clan	nping rods)		
Paper roll holder (Rod at foot end)	v	/		
Accessories	Pages	60-61		

1 XXL-1080/1900/PH



2 XXL-1080/1900/PH - Detail

### Options

- The XXL examination tables for bariatric patients are also available with hydraulic height adjustment (Article No. H-XXL 1080/Y) or electric height adjustment (Article No. H-XXL 1080/E). Please refer to the next page for more information.
- More XXL/bariatric products such as blood collection chairs are presented with the transfusion chairs on page 100.



3 XXL-1080/1900/PH - Detail

#### Accessories

- The XXL tables are also available with a face cutout (Article No. GS-1710) and upholstered insert (Article No. EfGS).
- Further accessories such as positioning aids, standard rails or side guards can be found on catalogue pages 60-61.



# XXL (Bariatric) Universal Tables with Hydraulic and Electric Height Adjustment

Our current XXL product range (examination tables with fixed height and blood collection chairs) now also includes two height-adjustable universal table versions (hydraulic and electric).

Both height-adjustable XXL tables, specifically intended for bariatric patients, can safely withstand a load up to 300 kg.

Article Number	H-XXL 1080/Y	H-XXL 1080/E		
Picture(s)	1	2, 3		
Price				
Frame	Lacqu	uered		
Length (mm) Headrest/Main section	1900 500/1400			
Width (mm)	800			
Height adjustment (mm)	650-850 (Hydraulic)	650-850 (Electric)		
Tabletop	2 sec	tions		
Upholstery thickness (mm)	6	4		
Maximum load (kg)	30	00		
Headrest adjustment	+40° (Clan	nping rods)		
Levelling feet	$\checkmark$			
Paper roll holder	P-20	80/A		
Accessories	Pages	60-61		



1 H-XXL 1080/Y



2 H-XXL 1080/E



3 H-XXL 1080/E

# Additional Features

- The hydraulic height adjustment, without lateral offset, is done through a centrally built-in foot pump with little effort, even with heavier patients (up to 300 kg). The foot pedal can be mounted on either side (please specify upon ordering). A second foot pedal is available at extra charge (Article No. FPH-10).
- The electric height adjustment is done with a maintenancefree, 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.
- The base of the frame is equipped with levelling feet to compensate for uneven floors and ensure a high stability.
- To prevent rocking and swinging movements of the tabletop, the XXL universal tables with hydraulic height adjustment are manufactured with precision dual-box rectangular profiles.

#### Universal Tables with Manual Height Adjustment

To anyone looking for a universal table that only needs to be adjusted in height occasionally, we recommend a universal table with manual height adjustment as a cost-effective solution. The operation of the hand crank on this manually height-adjustable table is done from the foot end. After use, the crank handle can simply be pushed back under the tabletop.





**1** H-U 1065/H

2 H-SU 1080/H

Article Number	H-U 1065/H	H-U 2065/H	H-U 3065/H	H-EKG 1080/H	H-EKG 2080/H	H-EKG 3080/H	
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 adjustment (mm)		650-850 (Manual)			650-850 (Manual)		
Tabletop		2 sections			2 sections		
Upholstery thickness (mm)		64		64			
Maximum load (kg)		200		200			
Headrest adjustment		+40° (Clamping rods)	)	+40° (Clamping rods)			
Negative headrest adjustment +/-30°	H-SU 1065/H H-SU 2065/H H-SU 3065/H			H-SU 1080/H	H-SU 2080/H	H-SU 3080/H	
Paper roll holder	P-2065/A			P-2080/A			
Accessories		Pages 60-61		Pages 60-61			

### **Additional Features**

- The universal tables with manual height adjustment are manufactured with precision dual-box rectangular profiles to prevent rocking and swinging movements of the tabletop. The maintenance-free gear with optimal transmission ratio (i=10mm/rev) ensures smooth, quick and easy operation of the hand crank.
- The chrome-plated crossbars fitted with levelling feet and the flat foot structure are more resistant than a lacquered frame against external influences such as repeated vacuum cleaner impacts.
- In the table, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism is only available in lacquered finish and the leg frame (crossbars) in chrome finish.

- The paper roll holder for the H-SU... models may be ordered under Article No. PU-6000 (for table width 650 mm) and PE-8000 (for table width 800 mm).
- The universal tables with manual height adjustment are also available with a width of 1000 mm, or with a three-piece tabletop. Pricing information is available upon request.



#### Universal Tables with Hydraulic Height Adjustment

Another type of height adjustment for the universal tables is a hydraulic system, operated from a centrally built-in foot pump. The height adjustment can be performed with little effort, even with heavier patients (up to 200 kg). The foot pedal can be mounted on either side (please specify upon ordering). A second foot pedal is available at extra charge.





1 H-U 1065/Y

2 H-SU 1080/Y

Article Number	H-U 1065/Y	H-U 2065/Y	H-U 3065/Y	H-EKG 1080/Y	H-EKG 2080/Y	H-EKG 3080/Y
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 adjustment (mm)		650-850 (Hydraulic)		650-850 (Hydraulic)		
Tabletop		2 sections		2 sections		
Upholstery thickness (mm)		64		64		
Maximum load (kg)		200		200		
Headrest adjustment		+40° (Clamping rods)	)	+40° (Clamping rods)		
Negative headrest adjustment +/-30°	H-SU 1065/Y	H-SU 1065/Y H-SU 2065/Y H-SU 3065/Y			H-SU 2080/Y	H-SU 3080/Y
Add. foot pedal	FPH-10			FPH-10		
Paper roll holder	P-2065/A			P-2080/A		
Accessories		Pages 60-61			Pages 60-61	

# **Additional Features**

- The precision dual-box rectangular profiles help prevent rocking and swinging movements of the tabletop.
- The chrome-plated crossbars fitted with levelling feet are more durable against external influences such as repeated vacuum cleaner impacts.
- In the table, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism is only available in lacquered finish and the leg frame (crossbars) in chrome finish.

- The paper roll holder for the H-SU... models may be ordered under Article No. PU-6000 (for table width 650 mm) and PE-8000 (for table width 800 mm).
- The universal tables with hydraulic height adjustment are also available with a width of 1000 mm or with a three-piece tabletop. Please contact us for pricing information.

#### Universal Tables and Recovery Tables with Hydraulic Height Adjustment

The height-adjustable universal tables with scissor mechanism are characterized by their particularly large adjustment range. The hydraulic height adjustment (500-980 mm) is done by a foot pump. For added convenience, the positioning of the foot pedal is possible on the left or the right-hand side.





**1** H-U 1065/Y 980

2 H-AWL 1065/Y 980

Article Number	H-U 1065/Y 980	H-EKG 1080/Y 980	H-AWL 1065/Y 980	H-AWL 1080/Y 980	
Picture(s)	1	Similar 1	2	Similar 2	
Price					
Frame	Lacqu	uered	Lacqu	uered	
Length (mm) Headrest/Main section	19 500/			00 1400	
Width (mm)	650	800	650	800	
Height adjustment (mm)	500-980 (I	Hydraulic)	500-980 (I	Hydraulic)	
Tabletop	2 sec	tions	2 sections		
Upholstery thickness (mm)	6	4	64		
Maximum load (kg)	20	00	200		
Headrest adjustment	+40° (Clan	nping rods)	+40° (Clamping rods)		
Central locking system			✓ (Castors Ø 125 mm)		
Side guards (pivoting)			✓ (Overall width 795 mm)	✓ (Overall width 975 mm)	
Frame - Chrome	H-U 2065/Y 980	H-EKG 2080/Y 980	H-AWL 2065/Y 980	H-AWL 2080/Y 980	
Add. foot pedal	FPH	I-10	FPH	I-10	
Shock position/ Trendelenburg 11°	SL-AWL		SL-AWL		
Paper roll holder	P-2065/A	P-2080/A	P-2065/A	P-2080/A	
Accessories	Pages	60-61	Pages	60-61	
			✓ included in deli	ivery 🔹 available (extra char	

#### **Additional Features**

- In the table, 'frame' only refers to the tabletop frame (with side guards, 760x250 mm, LxH). The height adjustment mechanism and leg frame are available in lacquered finish only.
- The products described on this page are not suitable for magnetic resonance imaging (MRI). The MRI patient transport tables can be found on pages 28-33 of this catalogue.

- The red release button for the shock position is embedded in the tabletop frame at the foot end. Retrofitting is not possible.
- The patient transport/recovery tables can be equipped with push bars, wall guards and all-around frame protector. Please contact us for pricing information.



## Recovery Tables with Electric and Battery Powered Height Adjustment

We have expanded our product range of recovery/patient transport tables to electric height adjustable and battery powered versions. These tables are equipped with a central locking castor system and two side guards.





1 H-AWL 1080/E 930

2 H-AWL 1065/AC 1070

Article Number	H-AWL 1065/E 930	H-AWL 1080/E 930	H-AWL 1065/AC 1070	H-AWL 1080/AC 1070		
Picture(s)	Similar 1	1	2	Similar 2		
Price						
Frame	Lacqu	uered	Lacqu	lered		
Length (mm) Headrest/Main section		00 1400		1900 500/1400		
Width (mm)	650	800	650	800		
Height adjustment (mm)	500-930	(Electric)	670-1070	(Battery)		
Tabletop	2 sec	tions	2 sections			
Upholstery thickness (mm)	6	4	64			
Maximum load (kg)	20	00	150			
Headrest adjustment	+40° (Clan	nping rods)	+40° (Clamping rods)			
Central locking system	√ (Castors	s Ø 125 mm)	✓ (Castors Ø 125 mm)			
Side guards (pivoting)	✓ (Overall width 795 mm)	✓ (Overall width 975 mm)	✓ (Overall width 795 mm)	✓ (Overall width 975 mm)		
Frame - Chrome	H-AWL 2065/E 930	H-AWL 2080/E 930	H-AWL 2065/AC 1070	H-AWL 2080/AC 1070		
Shock position/ Trendelenburg 11°	SL-/	AWL	SL-AWL			
Battery module	-	_	BMEAC			
Paper roll holder	P-2065/A	P-2080/A	P-2065/A	P-2080/A		
Accessories	Pages	60-61	Pages 60-61			

# **Additional Features**

- In the table, 'frame' only refers to the tabletop frame (with side guards). The height adjustment mechanism and leg frame are available in lacquered finish only.
- Drive spedifications (motor): 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N. Drive spedifications (each battery unit): 230V, 50/60Hz, 4,0A, 160W, IPX6, v=16mm/s, 2x2000N.

- The red release button for the shock position on the electric adjustable patient transport tables is embedded in the tabletop frame at the foot end. Retrofitting is not possible.
- Push bars, wall guards and all-around frame protector are available. Please contact us for pricing information.

### **Universal Tables with Electric Height Adjustment**

Besides the manual and hydraulic height-adjustable universal tables, we also offer models with electric height adjustment. The universal tables with scissor mechanism are characterized by their particularly large height adjustment range of 430 mm.

The models shown here are available in a variety of frame finishes, widths and adjustment options for the headrest.





1 H-U 1065/E

2 H-U 1065/E 930

Article Number	H-U 1065/E	H-EKG 1080/E	H-U 1065/E 930	H-EKG 1080/E 930	
Picture(s)	1	Similar 1	2	Similar 2	
Price				Sinnar 2	
Frame	Laco	luered	Lacqu	Jered	
Length (mm) Headrest/Main section		900 /1400		00 1400	
Width (mm)	650	800	650	800	
Height adjustment (mm)	650-850	(Electric)	500-930 (Electric)		
Tabletop	2 sec	ctions	2 sections		
Upholstery thickness (mm)	6	54	64		
Maximum load (kg)	2	00	200		
Headrest adjustment	+40° (Clar	nping rods)	+40° (Clamping rods)		
Frame - Chrome	H-U 2065/E	H-EKG 2080/E	H-U 2065/E 930	H-EKG 2080/E 930	
Frame - Stainless steel	H-U 3065/E	H-EKG 3080/E	-		
Negative headrest adjustment +/-30°	H-SU 1065/E	H-SU 1080/E	_		
Paper roll holder	P-2065/A	P-2080/A	P-2065/A	P-2080/A	
Accessories	Pages	60-61	Pages 60-61		

# Additional Features

- The height adjustment is done with a maintenance-free, spillproof 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, 'frame' refers to the tabletop frame only.

#### Options

• The universal tables with electric height adjustment are also available with a width of 1000 mm or with a 3-section tabletop. Pricing information is available upon request.



3 H-SU 1065/E - Detail



## AGA-DUO-LIFT Universal Tables with Electric Height and Tilt Adjustment

A further version of the electric height-adjustable universal tables is the AGA-DUO-LIFT. These tables offer, in the standard version, electric tilt adjustment in addition to electric height adjustment.

The AGA-DUO-LIFT universal tables are available in three frame finishes (lacquered, chrome, stainless steel) and two widths (650, 800 mm).





1 H-U 1065/EE 850

2 H-U 1065/EE 850

Article Number	H-U 1065/ EE 850	H-U 2065/ EE 850	H-U 3065/ EE 850	H-EKG 1080/ EE 850	H-EKG 2080/ EE 850	H-EKG 3080/ EE 850	
Picture(s)	1, 2	Similar 1, 2	Similar 1, 2	Similar 1, 2	Similar 1, 2	Similar 1, 2	
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 adjustment (mm)	600-850			600-850			
Adjustment mechanism	· · · · · · · · · · · · · · · · · · ·	Electric, with hand switch (6 buttons for simultaneous height and tilt adjustment)			Electric, with hand switch (6 buttons for simultaneous height and tilt adjustment)		
Trendelenburg/ Reverse Trendelenburg	11°				11°		
Tabletop		2 sections	s 2 sections				
Upholstery thickness (mm)		64		64			
Maximum load (kg)	150			150			
Headrest adjustment	+40° (Clamping rods)			+40° (Clamping rods)			
Paper roll holder		P-2065/A		P-2080/A			
Accessories	ssories Pages 60-61 Pages 60-61				Pages 60-61		

### **Additional Features**

- In the table the term 'frame' only refers to the tabletop frame. The leg frame is only available in lacquered finish.
- The smooth operating anodized light alloy lifting columns (low-voltage electric drives) are controlled via a transformer by a hand module with six buttons allowing simultaneous height and tilt adjustment (Multitasking). Drive specifications (each motor unit): 230V, 50/60Hz, 6,0A,

240W, IPX6, v=16mm/s, 2x1000N.

• Please note that in a slightly modified form, the universal tables described on this page are also available as X-ray tables, for use with a C-arm. Please see pages 22-25.

#### Options

• The universal tables with electric height adjustment are also available with a 3-section tabletop. Pricing information is available upon request.

# Accessories

# Accessories for Universal 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, dimensions 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.	
D	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.	
A	PU-6000 PE-8000 PI-10000	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 wall-mounting and for AGA treatment tables as well as AGA tables with negative headrest adjustment (SU models).	
	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 with fixed height.	
	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 tables (except SU models).	
55	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).	
1 to to to	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 Universal Tables

Picture	Article Number	Description	Price
8	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.	
· XIII	SL-AWL	Gas pressure spring at the foot end of the tabletop frame for the shock/ Trendelenburg position (11°). The red release button is embedded in the tabletop frame.	
-		*Retrofitting is not possible.	
	KVG	Headrest adjustment by gas pressure spring instead of grid or clamping rod mechanism, for most AGA universal tables.	
		*Retrofitting is not possible.	
10	GS-1710	Face cutout in the headrest, oval shape, dimensions 205x105 mm (LxW). *Retrofitting is not possible.	
	EfGS	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	<ul> <li>Standard rails (25x10 mm, HxW), set of two, stainless steel, with spacers.</li> <li>Available in different lengths (the digits in the article number indicate the respective length in cm).</li> <li>Please specify the desired position of the rail on the table frame (head, foot or center of the table) at time of order.</li> <li>*Retrofitting is possible to a limited extent only.</li> </ul>	
	SG-1000	Side guard (removable), lacquered, dimensions 800x250 mm (LxH).	
	SG-2000 SG-3000	Side guard (removable), dimensions 800x250 mm (LxH). Side guard (removable), dimensions 800x250 mm (LxH).	
-		*Retrofitting is not possible.	
	SG-1000/1 SG-2000/1 SG-3000/1	Side guard (pivoting), lacquered, dimensions 800x250 mm (LxH). Side guard (pivoting), chrome-plated, dimensions 800x250 mm (LxH). Side guard (pivoting), stainless steel, dimensions 800x250 mm (LxH). *Retrofitting 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.	

# 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)	)	+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			A 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	Lacquered		
Length (mm) Headrest/Main section	19 800/	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 965	
Add. foot pedal	FPF	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)	6!	50	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° (Clamping rods)		+40° (Clamping rods)		+40° (Clamping rods)	
Echo-cutout (mm)	315x250 (LxW)		315x250 (LxW)		315x250 (LxW)	
Echo-cutout - Removable	$\checkmark$		$\checkmark$		$\checkmark$	
Add. foot pedal	—		FPH-10			
Paper roll holder	P-2065/A		P-2065/A		P-2065/A	
Accessories	Pages 70-71		Pages 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 maintenancefree, 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 Н-ЕКА 1080/Е, ЕКА-АА

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	1900 500/1400		1900 500/1400		1900 500/1400	
Width (mm)	80	00	800		800	
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 $^{\circ}$ (Clamping rods)		+40 $^{\circ}$ (Clamping rods)		+40° (Clamping rods)	
Echo-cutout (mm)	405x300 (LxW)		405x300 (LxW)		405x300 (LxW)	
Echo-cutout - Removable	$\checkmark$		$\checkmark$		$\checkmark$	
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.

- 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.





#### 1 SO-ZEKA 1065

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		$\checkmark$			
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	Lacquered				
Length (mm) Head to foot section	1900 950/950	1900 350/600/950			
Width (mm)	65	50			
Height (mm)	700				
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 indivídually 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  $+40^{\circ}$  but also negative to  $-30^{\circ}$  for a thyroid sonography. It is secured with a clamping rod locking mechanism. The head and back sections offer positive and negative electric adjustment.

- 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.

# 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.	
F	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.	
55	LR-75 LR-125	<ul><li>Set of castors, Ø 75 mm.</li><li>Set of castors, Ø 125 mm.</li><li>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).</li></ul>	
1 - Cont	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
e de la compañía de	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.	
1 Cre	KVG	Headrest adjustment by gas pressure spring instead of clamping rod mechanism, for most AGA cardiography tables. *Retrofitting is not possible.	
- 1	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.	







#### **Gynaecology Examination Chair AGA-LIFT**

The gynaecology examination chair AGA-LIFT is available in two different configurations, equipped with:

- Electric pelvic adjustment, electric height adjustment and electric backrest adjustment (Article No. GL-1060/EEE), or with
- Electric pelvic adjustment and electric height adjustment. The backrest is then adjusted manually, with a gas pressure spring (Article No. GL-1060/EE).



1 GL-1060/EEE, BKG-600, FUS-2000



2 GL-1060/EE, BKG-600, BHG-600, RL-2060

### Additional Features

• The working height may be adjusted continuously from 650 mm up to 1160 mm (measured at the seat front edge), with full use of both motorized adjustments.

	AGA-LIFT			
Article number	GL-1060/EEE GL-1060/EE			
Picture(s)	In 1	In 2		
Price				
Length (mm) Backrest/Seat section	11 800/			
Width (mm)	580 (640 with standard rails)			
Height adjustment (mm)	650-850 (Electric)			
Upholstery - Seat (mm)	85			
Upholstery - Backrest (mm)	85-	135		
Backrest adjustment	0°/+54° (Electric)	0° /+54° (Gas pressure spring)		
Pelvic tilting	+30° (E	lectric)		
Trendelenburg	30	)°		
Maximum load (kg)	20	00		
Pelvic cutout	✓			
Levelling feet	v	/		
Accessories	Pages	80-83		

- The ergonomic upholstery of the backrest and seat provides a very high comfort level. A pelvic cutout has been added to the seat area. The wedge-shaped backrest eliminates the need for a separate neck roll.
- The electric adjustments of the pelvic tilting, seat height and backrest are done with maintenance-free and extremely quiet electric motors, controlled by air pulses via foot switches.
- Drive specifications (each unit): Height: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14 mm/s, 7000N. Seat: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14 mm/s, 7000N. Back: 230V, 50/60Hz, 1,5A, 350W, IPX4, v= 6 mm/s, 4000N.

The gynaecology examination chairs AGA-LIFT include:

- A pair of standard rails on the outside of the seat section,
- Two slots (right/left side) for a colposcope holder,
- A grounded AC outlet at the rear of the column,
- A stainless steel pan (300x200x65 mm) with holder,
- A paper roll holder on the backrest,
- The foot switches.



#### Gynaecology Examination Chairs AGA-MED and AGA-PERMO

The examination chair AGA-MED (Article No. GU-1058/E) differs from the previously described AGA-LIFT (Article No. GL-1060/EE) in that it has no height adjustment. This option cannot be retrofitted. Therefore, a fold-up step stool has been included.

The gynaecology examination chair AGA-PERMO (Article No. GU-1062/G) is operated independently of a power source, as all adjustment are done manually. This type of construction results in a very competitively-priced product.

	AGA-MED	AGA-PERMO		
Article number	GU-1058/E	GU-1062/G		
Picture(s)	In 1	In 2		
Price				
Length (mm) Backrest/Seat section	11 800/			
Width (mm)	580 (640 with standard rails)			
Height (mm)	865	830		
Upholstery - Seat (mm)	85	67		
Upholstery - Backrest (mm)	85-135	67		
Backrest adjustment	0°/+54° (Gas pressure spring)	0°/+63° (Gas pressure spring)		
Pelvic tilting	+30° (Electric)	+35° (Gas pressure spring)		
Maximum load (kg)	200	150		
Pelvic cutout	V			
Levelling feet	✓			
Step stool (fold-up)	$\checkmark$			
Accessories	Pages 80-83			

The gynaecology examination chair AGA-MED includes:

- A pair of standard rails on the outside of the seat section,
- A fold-up step stool (490x320x250 mm, WxDxH),
- Two slots (right/left side) for a colposcope holder,
- A grounded AC outlet at the rear of the column,
- A stainless steel pan (300x200x65 mm) with holder,
- A paper roll holder on the backrest,
- The foot switch.

The gynaecology examination chair AGA-PERMO includes:

- A pair of standard rails on the outside of the seat section,
- A fold-up step stool (490x320x250 mm, WxDxH),
- Two slots (right/left side) for a colposcope holder,
- A neck roll with strap,
- A stainless steel pan (300x200x65 mm) with holder,
- A paper roll holder on the backrest.



1 GU-1058/E, BKO-2522, BH-2511, RL-2060

#### **Additional Features**

• The adjustment of the pelvic tilting on the AGA-MED from 865 to 1175 mm (measured at the seat front edge) is done with a maintenance-free and extremely quiet electric motor, controlled by air pulses via a foot switch. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14 mm/s, 7000N.



2 GU-1062/G, RL-2060, BKO-2522, BH-2511

#### Proctology Examination Chair AGA-PROKTO-LIFT

The proctology examination chair AGA PROKTO-LIFT (Article No. PRE-1067/EE) is designed to relieve the patients mentally and physically as much as possible before, during and after the examination in the lithotomy position.

After the physician has brought the backrest into the horizontal position using the electric adjustment, the entire seat section can be folded down using a couple of handles.



1 PRE-1067/EE, BKG-600, FES-2000



2 PRE-1067/EE, BKG-600, FES-2000

#### **Additional Features**

• The ergonomic upholstery of the backrest and seat provides a very high comfort level. The wedge-shaped backrest eliminates the need for a separate neck roll.

	AGA-PROKTO-LIFT	
Article number	PRE-1067/EE	
Picture(s)	In 1-2	
Price		
Length - Backrest (mm) Length - Seat section (mm)	1050 350	
Width (mm)	580 (1030 with armrests)	
Height adjustment (mm) - Backrest horizontal	830-1030 (Electric)	
Initial seating height (mm)	620	
Upholstery thickness - Seat (mm)	70	
Upholstery thickness - Backrest (mm)	95-135	
Backrest adjustment	0°/+54° (Electric)	
Seat adjustment	Folding manually	
Maximum load (kg)	130	
Pelvic cutout	$\checkmark$	
Levelling feet	$\checkmark$	
Mounting clamps (set of two)	BKG-600	
Heel rests (set of two)	FES-2000	
Leg rests, Göpel (set of two)	BHG-600	
Castors with central locking system (Ø 50 mm)	LR/Z-50	

- The electric height and backrest tilt adjustments are done with two maintenance-free, spill-proof and extremely quiet electric motors, controlled by air pulses via foot switches. Drive specifications (each unit): height adjustment 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14 mm/s, 7000N, backrest adjustment 230V, 50/60Hz, 1,8A, 360W, IPX4, v=7 mm/s, 10000N.
- The wide base of the frame together with the pull-out support rod guarantee the high stability of the examination chair.
- The shock- and scratch-resistant protective covers of the column and base are easy to clean, like all other components.

The proctology examination chair AGA-PROKTO-LIFT includes:

- A pair of armrests,
- A stainless steel pan (250x190x45 mm) with holder,
- A paper roll holder on the backrest,
- A pull-out support rod,
- The foot switches.



#### Proctology Examination Chairs AGA-RE-PRO-LIFT and AGA-RE-PRO

Proctology examinations can be carried out in the knee-elbow position as well as in the lithotomy position. The examination chairs AGA-RE-PRO-LIFT (Article No. RPL-1060/EE) and AGA-RE-PRO (Article No. RP-1058/E) are equipped for the knee-elbow examination position.

The proctology examination chair AGA-RE-PRO (Article No. RP-1058/E) has no height adjustment. Since the distance between the knee support plate and the rectoscopy bolster is variable, the physician may adjust the height of the rectoscopy bolster individually. For the patient, this results in a safe examination position and for the physician in an ergonomically healthy and comfortable working height.

	AGA-RE-PRO-LIFT	AGA-RE-PRO		
Article number	RPL-1060/EE	RP-1058/E		
Picture(s)	In 1	In 2		
Price				
Length (mm) Backrest/Seat section	115 800/	-		
Width (mm)	580 (640 with s	tandard rails)		
Height adjustment (mm)	650-850 (Electric)	_		
Fixed height (mm)	—	865		
Upholstery - Seat (mm)	85			
Upholstery - Backrest (mm)	85-135			
Backrest adjustment	0°/+ (Gas pressu			
Pelvic tilting	+30° (El	ectric)		
Trendelenburg	30°	30°		
Maximum load (kg)	20	0		
Pelvic cutout	✓			
Levelling feet	✓			
Step stool (fold-up)	-	$\checkmark$		
Accessories	Pages 80-83			
✓ included in delivery	available (extra charge)	<ul> <li>not available</li> </ul>		

#### **Additional Features**

The AGA-RE-PRO-LIFT is very similar to the AGA-RE-PRO:

- With full use of both motorized adjustments (height and tilt) on the AGA-RE-PRO-LIFT, the height may be adjusted continuously from 650 mm up to 1160 mm (measured at the seat front edge), to provide an ideal working height for every user.
- Meanwhile, on the AGA-RE-PRO, the working height can be adjusted from 865 to 1175 mm (also measured at the seat front edge) using electric tilting of the seat section.
- The adjustments are done with maintenance-free, spill-proof and extremely quiet electric motors, controlled by air pulses via foot switches. Drive specifications (each unit): 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14 mm/s, 7000N.
- The AGA-RE-PRO is equipped with a fold-up step stool to ease the patient's positioning on the knee plate. The distance from



1 RPL-1060/EE, BKO-2522, RRH-65



2 RP-1058/E, BKO-2522, RRH-65, RL-2060

the step stool to the knee support plate (in the lowest position) is 400 mm.

The standard proctology examination chairs include:

- A pair of standard rails on the outside of the seat section,
- Two slots (right/left side) for a colposcope holder,
- A grounded AC outlet at the rear of the column,
- A stainless steel pan (300x200x65 mm) with holder,
- A paper roll holder on the backrest,
- The foot switch(es).

Besides, the proctology examination chair AGA-RE-PRO (Article RP-1058/E) also includes:

- A fold-up step stool (490x320x250 mm, WxDxH),
- A knee support plate.

#### **Urology Examination Chair AGA-URO-LIFT**

The urology examination chairs AGA-URO-LIFT (Article No. UUS-3060/EEE and UUS-3060/EE) and AGA-URO-MED (Article No. UUS-3058/E, on the following page) are equipped with a seat-synchrone centrifugal sink.

Thanks to the seat synchronization, the spray protection is increased, even in a raised pelvis position. The centrifugal sink is equipped with a siphon, a spray nozzle and inlet/outlet hoses. The technical data and connection values are provided on the next page.



1 UUS-3060/EE, BKG-600, BH-2511, RL-2060



2 UUS-3060/EE, BKG-600, BH-2511, RL-2060

#### **Additional Features**

• The height may be adjusted from an initial height of 650 mm up to 1160 mm (measured at the seat front edge), with full use of both motorized adjustments, therefore providing an ideal working height for every user.

	AGA-URO-LIFT		
Article number	UUS-3060/EEE UUS-3060/EE		
Picture(s)	Similar 1-2	In 1-2	
Price			
Length (mm) Backrest/Seat section		50 / 350	
Width (mm)	580 (640 with standard rails)		
Height adjustment (mm)	650-850 (Electric)		
Upholstery - Seat (mm)	85		
Upholstery - Backrest (mm)	85-	135	
Backrest adjustment	0°/+54° (Electric)	0° /+54° (Gas pressure spring)	
Pelvic tilting	+30° (E	lectric)	
Trendelenburg	30	)°	
Maximum load (kg)	20	00	
Pelvic cutout	✓		
Levelling feet	✓		
Accessories	Pages	80-83	

- The ergonomic upholstery of the backrest and seat provides a very high comfort level. A pelvic cutout has been added to the seat area. Besides, the wedge-shaped backrest eliminates the need for a separate neck roll.
- The electric adjustments of the height, the pelvic tilting, and (if available) the backrest are done with maintenance-free and extremely quiet electric motors, controlled by air pulses via foot switches.
- Drive specifications (each unit): Height: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14 mm/s, 7000N. Seat: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14 mm/s, 7000N. Back: 230V, 50/60Hz, 1,5A, 350W, IPX4, v= 6 mm/s, 4000N.

The urology examination chair AGA-URO-LIFT includes:

- A pair of standard rails on the outside of the seat section,
- Two slots (right/left side) for a colposcope holder,
- A grounded AC outlet at the rear of the column,
- A synchrone centrifugal sink (compliant DIN EN 1717),
- A paper roll holder on the backrest,
- The foot switches.



#### **Urology Examination Chair AGA-URO-MED**

The urology examination chair AGA-URO-MED (Article No. UUS-3058/E) differs from the previously described AGA-URO-LIFT (Article No. UUS-3060/EE) in that it has a fixed height. The height adjustment option cannot be retrofitted. However, a fold-up step stool is included.

	AGA-URO-MED
Article number	UUS-3058/E
Picture(s)	In 1-2
Price	
Length (mm) Backrest/Seat section	1150 800/350
Width (mm)	580 (640 with standard rails)
Height (mm)	865
Upholstery - Seat (mm)	85
Upholstery - Backrest (mm)	85-135
Backrest adjustment	0° /+54° (Gas pressure spring)
Pelvic tilting	+30° (Electric)
Maximum load (kg)	200
Pelvic cutout	~
Levelling feet	~
Step stool (fold-up)	$\checkmark$
Accessories	Pages 80-83

#### **Additional Features**

• The electric adjustment of the pelvic tilting from 865 to 1175 mm (measured at the seat front edge) is done with a maintenance-free and extremely quiet electric motor, controlled by air pulses via a foot switch. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14 mm/s, 7000N.

The urology examination chair AGA-URO-MED includes:

- · A pair of standard rails on the outside of the seat section,
- A fold-up step stool (490x320x250 mm, WxDxH),
- Two slots (right/left side) for a colposcope holder,
- A grounded AC outlet at the rear of the column,
- A synchrone centrifugal sink (compliant DIN EN 1717),
- A paper roll holder on the backrest,
- The foot switch.



1 UUS-3058/E, BKG-600, BH-2511, RL-2060



2 UUS-3058/E, BKG-600, BH-2511, RL-2060 - Detail

### Technical Data - Centrifugal Sink

- Stainless steel pan 330x300x100 mm (WxDxH),
- Inlet hose Ø <sup>3</sup>/<sub>8</sub>", length 1500 mm,
- Chrome-plated universal valve 11/4"xØ 60 mm (incl. plug), with siphon (11/4"xØ 32 mm),
- Outlet spiral hose (inner Ø 32 mm, length 1600 mm).

### Accessories for Examination Chairs

Picture	Article Number	Description	Price
	BKO-2522	Mounting clamps (set of two), chrome-plated, suitable for standard rails.	
	BKG-600	Göpel mounting clamps (set of two), adjustable, chrome-plated, suitable for standard rails.	
T	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.	
Q	RL-2060	Ring armrests (set of two), black, dimensions 270x340x45 mm (HxLxW), mounting clamps (M10) included.	
4	BH-2511	Leg rests (set of two) with plastic shells and straps. *Mounting clamps (set of two) for standard rails required.	
7	BHG-600	Göpel leg rests (set of two), with spherical joints, PU-foam pads with black upholstery. *Mounting clamps (set of two) for standard rails required.	
	GBH-2000	Göpel leg rests (set of two), chrome-plated, with spherical joints, PU-foam pads, twice curved rods with synthetic leather cover. Upholstery colours on page 4. *Göpel mounting clamps (set of two) required (BKG-600).	
	FUS-2000	Footrests (set of two), chrome, with spherical joints, synthetic leather cover, adjustable foot plates. Upholstery colours on page 4. *Göpel mounting clamps (set of two) required (BKG-600).	



## Accessories

Gynaecology	Gynaecology	Gynaecology	Urology	Proctology	Proctology
	E.	Rec			The second
GL-1060/EE(E)	GU-1058/E	GU-1062/G	UUS-3060/EE(E) UUS-3058/E	RPL-1060/EE RP-1058/E	PRE-1067/EE
		•			_
		-			
		-			•
					_
					_
		-			
					_
	-	-		-	_
	1	√ in	cluded in delivery	available (extra charge	e) — not available

### Accessories for Examination Chairs

Picture	Article Number	Description	Price
2	FES-2000	Heelrests/Stirrups (set of two), chrome-plated. *Göpel mounting clamps (set of two) required (BKG-600).	
	RRH-65	Rectoscopy bolster, continuously height-adjustable, dimensions 740x65x550 mm (LxWxH). *Mounting clamps (set of two) for standard rails required.	
	BP-430 BP-460	Leg plate, dimensions 350x580 mm (LxW). Leg plate, dimensions 350x580 mm (LxW). To extend the tabletop length of the examination chair. Upholstery colours on page 4.	
	KP-1058	Knee plate, dimensions 170x520 mm (LxW). Upholstery colours on page 4. *Included in the price with model RP-1058/E.	
	KS-2000	Centrifugal sink (compliant DIN EN 1717), stainless steel pan $330x300x100$ (WxDxH), inlet hose Ø $3\%$ ", length 1500 mm, chrome- plated universal valve $11/4$ "xØ 60 mm (incl. plug), with siphon ( $11/4$ "xØ 32 mm), outlet spiral hose (inner Ø 32 mm, length 1600 mm). *Retrofitting is not possible.	
	ERV	Extra charge for motorized backrest adjustment instead of manual with gas spring, controlled by foot switch (or hand switch). Drive specifications: 230V, 50/60Hz, 1,5A, 350W, IPX4, v=10 mm/s, 3500N. Included in the price with models GL-1060/EEE and UUS-3060/EEE. *Retrofitting is not possible.	
	KH-300/L	Colposcope holder, for Leisegang and Kaps brand colposcopes. *Please specify frame colour (see page 4) upon ordering.	
	KH-300/Z	Colposcope holder, for Zeiss and Olympus brand colposcopes. *Please specify frame colour (see page 4) upon ordering.	
	LR/Z-50	Mobile base with central locking castor system (castors Ø 50 mm). The base is equipped with two fixed castors (at the foot end) and two multi-directional castors (at the head end). The foot pedal to lock/unlock is located at the head end of the base frame. *Retrofitting is not possible.	



## Accessories

Gynaecology	Gynaecology	Gynaecology	Urology	Proctology	Proctology
	Te	Rec	100		1
GL-1060/EEE GL-1060/EE	GU-1058/E	GU-1062/G	UUS-3060/EEE UUS-3060/EE UUS-3058/E	RPL-1060/EE RP-1058/E	PRE-1067/EE
	•	-	-	-	•
	-	-	-	-	_
·	-	• -	•	- •	_
					_
		_	V		_
√ ≖			✓ • •		~
					_
	•	•	•		_
		√ ine	cluded in delivery	available (extra charge	e) – not available

## Multi-Function Examination Tables and Accessories







#### Multi-Function Examination Tables AGA-UNI-MED and AGA-DUO-LIFTO-MED

With their divided tabletop, comprehensive range of equipment options and included accessories, the multi-function examination tables can be used not only in general medicine but also in surgical, gynecological, proctology and rectoscopy practices.

The multi-function examination tables AGA-UNI-MED (Article No. A-2065/EE) and AGA-DUO-LIFTO-MED (Article No. H-U 2065/3EE) impress by their functionality, characteristics and durability.



1 A-2065/EE



2 H-U 2065/3EE

#### **Additional Features**

AGA-UNI-MED

The electric height and tilt adjustments are done with maintenance-free, spill-proof and extremely quiet electric motors, controlled by air pulses via foot switches (or a hand module, at no extra charge). Drive specifications (each motor): 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

AGA-DUO-LIFTO-MED

The quiet lifting columns (low-voltage electric drives), made of anodized light alloy, are controlled via a transformer by a hand module (Multitasking).

Drive specifications (each motor unit): 230V, 50/60Hz, 6,0A, 240W, IPX6, v=16mm/s, 2x1000N.

	AGA-UNI-MED	AGA-DUO-LIFTO-MED	
Article number	A-2065/EE	H-U 2065/3EE	
Picture(s)	1	2	
Price			
Frame	Cł	nrome	
Width (mm)	650 (710 wit	h standard rails)	
Length (mm) Head/Main/Foot section		1900 1050/350	
Height adjustment (mm)	650-850 (Electric)	600-850 (Electric)	
Trendelenburg/ Reverse Trendelenburg	25° (Electric)	15° (Electric)	
Adjustment mechanism	Foot switches for simultaneous height and tilt adjustment	Hand module with 6 buttons for simultaneous height and tilt adjustment	
Tabletop	3 se	ections	
Upholstery thickness (mm)		64	
Maximum load (kg)	200	150	
Headrest adjustment	+40° (Cla	amping rods)	
Seat adjustment	+30° (Cla	amping rods)	
Backrest adjustment	+30° (Gas p	pressure spring)	
Pelvic cutout		$\checkmark$	
Levelling feet	✓		
Paper roll holder	$\checkmark$		
Accessories	Pages 14, 90-91		

Both multi-function examination tables include:

- A pair of lateral standard rails (1720 mm),
- A pair of leg rests with plastic shells,
- A pair of mounting clamps,
- A stainless steel pan (300x200x65 mm),
- A paper roll holder,
- The foot switches/hand module.

#### Options

• The AGA-UNI-MED and AGA-DUO-LIFTO-MED are also available at extra charge with a black electrically conductive synthetic leather upholstery and a potential equalization socket (see page 4).

#### Combined Multi-Function Tables with Height Adjustment

To prevent rocking and swinging movements of the tabletop, these combined multi-function tables are manufactured with precision dual-box rectangular profiles. They are available with manual, hydraulic oder electric height adjustment and offer a wide range of applications. The height adjustment take place without lateral offset and with little effort, even with heavier patients (up to 200 kg).





1 нк-2065/3н

Article Number	HK-2065/3H	HK-2065/3Y	HK-2065/3E	
Picture(s)	1	Similar 1, 2	2	
Price				
Frame (tabletop/leg)		Chrome		
Width (mm)		650		
Length (mm) Head/Main/Foot section	1900 500/1050/350			
Height adjustment (mm)	650-850 (Manual) 650-850 (Hydraulic) 650-850 (Electric)			
Tabletop	3 sections			
Upholstery thickness (mm)	64			
Maximum load (kg)	200			
Headrest adjustment	+40° (Clamping rods)			
Seat/backrest adjustment		+30 $^{\circ}$ (Clamping rods)		
Pelvic cutout	✓			
Levelling feet	$\checkmark$			
Rectoscopy bolster (Pic. 3)	RRH-65 *Retrofitting is not possible			
Paper roll holder	P-2065/A			
Accessories	Pages 90-91			

The combined multi-function tables with height adjustment include:

- A pair of leg rests with plastic shells,
- A pair of mounting clamps,
   A stainless steel pan (300x200x65 mm).

### Options

 In order to treat patients in the knee-elbow position, the combined multi-function tables are also available with a four-piece tabletop and integrated, continuously adjustable rectoscopy bolster (Article No. RRH-65).



### **Additional Features**

• HK-2065/3H

The manual height adjustment is done using maintenance-free gear with optimal transmission ratio (i=10mm/rev) for smooth, quick and easy operation of the hand crank from the left or the right-hand side.

• HK-2065/3Y

The hydraulic height adjustment is done with a centrally located

foot pump. The foot pedal can be mounted on either side (please specify upon ordering). A second foot pedal is available at extra charge.

• HK-2065/3E

The electric adjustment is done with a maintenance-free, extremely quiet and spill-proof electric motor, controlled by air pulses via a hand switch (or foot switch). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

#### **Combined Multi-Function Tables and AGA-MULTIFLEX Tables**

The combined multi-function tables are also available with a fixed height, as presented hereafter. The seat upholstery and frame feature a pelvic cutout. These multi-function tables can therefore be used in the field of general medicine as well as for gynaecology and proctology (lithotomy position) examinations.

The AGA-MULTIFLEX tables were developped as an alternative to the combined multi-function tables. On these models, the folding leg section enables variable table length (from 1920 to 1380 mm) for more versatility of use.





**1** K-1065/3



**3** MULTIFLEX I



4 RRH-65

### Options

 In order to treat patients in the knee-elbow position, the combined multifunction tables are also available with a four-piece tabletop and integrated, continuously adjustable rectoscopy bolster (Article No. RRH-65).

2 MULTIFLEX II
----------------

	Combined Multi-Function Tables			AGA-MULTIFLEX		
Article number	K-1065/3	K-2065/3	K-3065/3	MULTIFLEX I	MULTIFLEX II	
Picture(s)	1	Similar 1	Similar 1	3	2	
Price						
Frame	Lacquered	Chrome	Stainl. steel	Lacq	uered	
Length (mm) Head/Main/Foot section		1900 500/1050/350			1900 580/720/620	
Width (mm)		650		6	50	
Height (mm)	65	50/700/750/8	300	800		
Tabletop	3 sections			3 sections		
Upholstery thickness (mm)	64			64		
Maximum load (kg)	200			200		
Headrest adjustment	+40° (Clamping rods)		+30° (Grid)			
Seat/backrest adjustment	+30° (Clamping rods)		-			
Foot section adjustment		_		-90°		
Pelvic cutout		$\checkmark$		$\checkmark$		
Rectoscopy bolster	RRH-65 *Retrofitting not possible				_	
Leg rests (set of two)	$\checkmark$			-	~	
Fixing clamps (set of two)	$\checkmark$			_	✓	
Stainless steel pan	$\checkmark$			_	✓	
Paper roll holder	P-2065			$\checkmark$		
Accessories	Pages 90-91			Pages 90-91		

✓ included in delivery – not available



#### **Combined Multi-Function Tables AGA-BOZ**

With its multiple configuration options, the combined multi-function examination table AGA-BOZ is both space-saving and versatile. Its main feature is the variable tabletop length, which can be shortened from 2100 mm to 1400 mm in a few steps. Due to the mechanism for sliding it under the tabletop for length adjustment, the leg section (width 530 mm) is slightly narrower than the main surface and the headrest (width 700 mm).

The two white melamine cabinets (594x594x318 mm, WxDxH) on models BOZ-1070/3S and BOZ-1070/3NS may be positioned individually as desired with the front panels facing forward/backward or to the right/left-hand side.





#### **1** BOZ-1070/3S

Article Number	BOZ-1070/3S	BOZ-1070/3NS	BOZ-1070/3	BOZ-1070/3N		
Picture(s)	1	2	3, 4	5		
Price						
Frame		Lacqu	uered			
Length (mm) Head/Main/Foot section		2100 500/800/800				
Width (mm)		70	00			
Height (mm)		800				
Tabletop	3 sections					
Upholstery thickness (mm)	64					
Maximum load (kg)		20	00			
Headrest adjustment		+30° (	(Grid)			
Paper roll holder (rod)		v	/			
Two drawer units*	$\checkmark$	~	_	_		
Step stool*	$\checkmark$	_	~	_		
Pivoting stainless steel pan*	_	_	~	_		
Leg rests with plastic shells and fixing clamps (set of two)*	$\checkmark$	_	~	_		
Accessories	Pages 90-91					
* Retrofitting is not possible		,	included in delivery	y — not available		



3 BOZ-1070/3



4 BOZ-1070/3



5 BOZ-1070/3N

### Accessories for Multi-Function Examination 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.	
D	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.	
F	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	Paper roll holder, chrome-plated, with mounting hardware, width 650 mm. Paper roll holder, chrome-plated, with mounting hardware, width 800 mm. Suitable for mounting on the tabletop frame of the height-adjustable AGA multi-function tables.	
55	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).	
10 Vot	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.	
S. S.	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 grid or clamping rod mechanism, for most AGA multi-function tables. *Retrofitting is not possible.	



### Accessories for Multi-Function Examination Tables

Picture	Article Number	Description	Price
	GS-1710 EfGS	Face cutout in the headrest, oval shape, 205x105 mm (LxW). *Retrofitting is not possible. Upholstered insert to close the face cutout.	
	LIGS	ophotstered 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.	
puui	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.	
071070			
	INF-1720/VA	Infusion (IV) holder stainless steel, pole length 1700 mm, with four hooks and with fixing clamp (screw system). Please specify the exact desired position of the fixing clamp on the tabletop frame.	
		*Retrofitting is possible to a limited extent only.	
	INF-30170/BKO	Infusion (IV) holder, stainless steel, length 1700 mm, with four hooks and a mounting clamp.	
1 A 11		*Standard rail(s) required.	
	BKG-600	Göpel mounting clamps (set of two), adjustable, chrome-plated, suitable for standard rails.	
W		*Standard rails required.	
2	BHG-600	Göpel leg rests (set of two), with spherical joints, PU-foam pads with black upholstery.	
		*Mounting clamps (set of two) for standard rails required.	
	RRH-65	Rectoscopy bolster, continuously height-adjustable, dimensions 740x65x550 mm (LxWxH).	
		*Mounting clamps (set of two) required.	
O	RL-2060/BK	Ring armrests (set of two), black, dimensions 270x340x45 mm (HxLxW).	
		*Mounting clamps for standard rails included.	
	A-2047	Arm support, chrome-plated, dimensions 400x120 mm (LxW), with swivel mechanism, PU-foam pad with black upholstery. *Mounting clamp for standard rail included.	

# Portable Massage Tables and Therapy Tables







#### AGA-KOBAFLEX and AGA-MASSAFLEX

The portable massage tables KOBAFLEX (Article No. KF/C) and MASSAFLEX (Article No. MKG) have their place in the field of sports massages. They are also used during home visits and in physiotherapy practices. These portable massage tables offer the advantage of a very short setup and take-down time, as well as a high stability while being lightweight thanks to the main structural components made of anodized aluminium profiles).

The portable massage tables are available in three different heights to offer a comfortable working position to each therapist.





1 KF/C-72

	AGA-KOBAFLEX			AGA-MASSAFLEX			
Article Number	KF/C-66	KF/C-72	KF/C-78	MKG-66	MKG-72	MKG-78	
Picture(s)	Similar 1	1	Similar 1	Similar 2	2	Similar 2	
Price							
Height (mm)	660	720	780	660	720	780	
Length (mm) Head/Main/Foot section		1930 400/560/960		1920 400/560/960			
Width (mm)		570			620		
Dimensions (mm), when folded as a suitcase		960x580x140			960x620x140		
Tabletop	3 sections			3 sections			
Upholstery thickness (mm)	30			40			
Maximum load (kg)	250			200			
Product weight (kg)	16				18		
Headrest adjustment	+30° (Grid)			+30° (Clamping rod)			
Face cutout		$\checkmark$		$\checkmark$			
Protective cover (transparent)		S-10 —					
Wedge-shaped headrest	ККМ-16			ККМ-16			
Neck roll	RM-12			RM-12			
Half-round neck bolster	HRM-14			HRM-14			
Knee roll	RLM-20			RLM-20			
					✓ included in deliv	ery – not available	





Positioning aids



#### **Universal Therapy Tables AGA-THERA**

The AGA-THERA universal therapy tables have been designed for use in chiropractic, orthopaedic and therapy practices, with their seven upholstered tabletop sections and multiple adjustment options.

The height adjustment can be manual (Article No. TH-1065/H), hydraulic (Article No. TH-1065/Y) or electric (Article No. TH-1065/E). The adjustments of the armrests, leg rests, backrest, headrest with face cutout and seat section allow a wide range of positions such as Trendelenburg/Reverse Trendelenburg as well as drainage positions and more.





1 TH-1065/Y

2 TH-1065/E

Article Number	TH-1065/H	TH-1065/Y	TH-1065/E		
Picture(s)	Similar 1-6	1	2 - 6		
Price					
Height adjustment (mm)	650-850 (Manual)	650-850 (Hydraulic)	650-850 (Electric)		
Frame		Lacquered			
Length (mm) - Head/Back/Seat/Foot sections	1920 430/515/455/505				
Width (mm)		620			
Tabletop	7 sections				
Upholstery thickness (mm)	64				
Maximum load (kg)	150				
Headrest adjustment	+20° (Grid)				
Seat/Backrest adjustment	-,	/+20° (Gas pressure spring	g)		
Leg sections adjustments		-/+30 $^{\circ}$ (Clamping rods)			
Trendelenburg/ Reverse Trendelenburg	-/+20° (Gas pressure spring)				
Mobile base on retractable castors (Ø 75 mm)	$\checkmark$				
Face cutout	✓				
Upholstered insert to close face cutout	EfGS				



3 TH-1065/E







5 TH-1065/E

#### **Additional Features**

 TH-1065/H The manual height adjustment is done using maintenance-free gear with optimal transmission ratio (i=10mm/rev) for smooth, quick and easy operation of the hand crank, even with heavier patients.

 TH-1065/Y The hydraulic height adjustment is done with centrally built-in foot pump. The foot pedal can be mounted on either side (please specify upon ordering).

TH-1065/E The electric adjustment is done with a maintenancefree 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.



6 TH-1065/E

•

#### **Bobath Gymnastics Tables**

The Bobath gymnastics tables are used in the fields of therapy and nursing care. They are valuable tools in the Bobath concept, implemented worldwide for the rehabilitation of people with diseases of the central nervous system. These are often accompanied by movement disorders, paralysis and spasms, so that a special table can facilitate the treatment.

These Bobath gymnastics tables are available in three widths (1040, 1200 and 1600 mm) and with three adjustment mechanisms (manual, hydraulic and electric). They are also available with a wider adjustment range (525 to 945 mm), using a scissor mechanism.





1 H-Bobath/H 110

Article Number	H-Bobath/ H 110	H-Bobath/ Y 110	H-Bobath/ E 110	H-Bobath/ Y 120	H-Bobath/ Y 160	H-Bobath/ E 120	H-Bobath/ E 160
Picture(s)	1	Similar 1	Similar 1	Similar 2	Similar 2	2	Similar 2
Price							
Width (mm)		1040 mm		1200 mm	1600 mm	1200 mm	1600 mm
Height adjustment (mm)	650-850 (Manual)	650-850 (Hydraulic)	650-850 (Electric)		5-945 Iraulic)		5-945 ectric)
Length (mm)		1940		1	940		1940
Precision dual-box rectangular profiles		$\checkmark$			_		-
Scissor mechanism		-			$\checkmark$		$\checkmark$
Tabletop		Continuous		Continuous	Cont. with seam	Continuous	Cont. with seam
Upholstery thickness (mm)		70			70		70
Maximum load (kg)		200			200		200
Add. foot pedal	_	FPH-10	_	FP	PH-10		-
	•	•	•	•	$\checkmark$	included in deliv	ery — not available

2 H-Bobath/E 120

#### **Additional Features**

- The manual height adjustment is operated from the foot end. After use, the crank handle can simply be pushed back under the tabletop. The maintenance-free gear with optimal transmission ratio (i=10mm/rev) ensures smooth, quick and easy operation of the hand crank, even with heavier patients.
- The hydraulic height adjustment on the Bobath gymnastics tables H-Bobath/Y 110, H-Bobath/Y 120 and H-Bobath/Y 160

is done with a foot pump. The foot pedal can be mounted on either side (please specify upon ordering).

• The electric adjustment on model is done with a maintenancefree and extremely quiet electric motor, controlled by air pulses via a foot switch (or hand switch at no extra charge, please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

## Transfusion Chairs and Blood Collection 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

### 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.

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	$\checkmark$
Armrests (set of two)	Continuously adjustable in height, tilt and direction, easily locked in place
Mounting clamps (set of two)	$\checkmark$
Adjustable footrest	$\checkmark$
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



### **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	$\checkmark$
Armrests (set of two)	Continuously adjustable in height, tilt and direction, easily locked in place
Mounting clamps (set of two)	$\checkmark$
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 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.



1 BES-1046

Article Number	BES-1046	BES-1046/INF		
Picture(s)	1 2			
Price				
Width (mm)	66	50		
Seat (mm)	460x450 (WxD)			
Backrest (mm)	410x250 (WxH)			
Frame	Flat oval steel tubing, lacquered			
Upholstery thickness (mm) - Seat - Backrest	64 40			
Maximum load (kg)	15	50		
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.



3 BES-1062

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)	30	00		
Armrests (mm)	90x470x80/	30 (WxDxH)		
Seat height (mm)	500			
Stainless steel infusion (IV) pole with four hooks and two fixing clamps	_	~		



#### 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.









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)	14	10	14	40	
Aluminium base (five legs, Ø 610 mm)	Polished	Black	Polished	Black	
Upholstery thickness - Seat (mm)	4	5	4	5	
Seat (mm)	460x450	) (WxD)	460x450	D (WxD)	
Upholstery thickness - Backrest (mm)	4	0	40		
Backrests (mm)	450x500	) (WxH)	450x500 (WxH)		
Height adjustment (mm) by hand lever	-420 (Gas pressu		420-540 (Gas pressure spring)		
Armrest(s)	2 p	DC.	1 pc.		
Mounting clamps (set of two)	~	/	$\checkmark$		
Gliders	~	/	$\checkmark$		
Braked double castors - Height 450-570 mm	SGDR (no extra charge) SGDR (no extra charge)				
Height adjustment 510-690 mm	L	G	LG		
Height-adjustable foot ring	MF MF				
Infusion (IV) holder	INF-3	0170	INF-30170		
Armrest (additional)	A-20	050	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).

## Stools and Chairs







## **Stools and Chairs**

#### **Swivel Stools**

The swivel stools belong to the indispensable equipment in every medical practice or facility. To ensure users and patients enjoy a comfortable sitting position, these swivel stools can be continuously adjusted in height (by foot or hand release).



1 DH-2000 (soft double castors)



2 DH-2000/RA (soft double castors)



3 DHMF-2000/LG



4 DHFA-2000

Article Number	DH-2000	DH-2000/RA	DH-2000/LG	DH- 2000/RALG	DHMF- 2000/LG	DHMF- 2000/RALG	DHFA-2000
Picture(s)	1	2	5	Similar 2	3	Similar 6	4
Price							
Maximum load (kg)		140	1-	40	1.	40	140
Upholstery thickness - Seat (mm)		75	7	'5	7	75	75
Seat diametre (mm)	:	380	380		3	380	
Seat height adjustment (mm)	43	0-550	520-700		520-700		460-580
Height adjustment by • Foot release • Hand lever release • Ring release (under the seat)		- - -	~ ~ -	- - ~	 ✓	- - ~	✓ - -
Height-adjustable foot ring (Ø 455 mm)	_		-		,		-
Aluminium base - Polished (five legs, Ø 610 mm)		$\checkmark$		/		/	-
Aluminium base - Black (five legs, Ø 610 mm)	DH-1000	DH-1000/RA	DH-1000/LG	DH- 1000/RALG	DHMF- 1000/LG	DHMF- 1000/RALG	✓
✓ included in delivery • available (extra charge) — not available							

#### **Additional Features**

- The swivel stools are equipped as a standard with braked (hard) double castors (Ø 50 mm) for soft floors. They are also available with soft castors (for hard floors) at no extra charge. Please specify upon ordering.
- The swivel stools may be ordered with gliders (feet), at no extra charge. Please note that, with gliders, the total height decreases by approximately 25 mm.
- On the swivel stool DHFA-2000 with foot ring release, the height adjustment of the seat cushion is activated with the foot via a chrome-plated foot ring (Ø 300 mm), located under the base, between the feet of the stool.
- On all other swivel stools, the height adjustment is done by hand (with a ring release or a hand lever).

#### Options

• The OR swivel stools (with electrically conductive double castors and electrically conductive synthetic leather upholstery) are shown on page 20.





6 DHMF-1000/RALG



#### **Swivel Chairs**

The swivel chairs are a further development of the swivel stools presented on the previous page. They are equipped with a height and tilt-adjustable backrest. To ensure users or patients enjoy a comfortable sitting position, the swivel stools can also be continuously adjusted in height (by foot or hand release).









1 DS-2000/RL

2 DS-2000/RLLG (soft double castors)

3 DSMF-2000/RLLG

4 DSFA-2000/RL

Article Number	DS-2000/RL	DS-2000/RLLG	DSMF-2000/RLLG	DSFA-2000/RL
Picture(s)	1	2	3	4
Price				
Maximum load (kg)	14	40	140	140
Upholstery thickness - Seat (mm)	7	5	75	75
Upholstery thickness - Back (mm)	4	5	45	45
Seat diametre (mm)	38	30	380	380
Seat height adjustment (mm)	460-580	550-730	550-730	490-610
Height adjustment mechanism • Foot release • Hand lever release	_ ✓	- ~	- ~	✓ _
Height-adjustable foot ring (Ø 455 mm)	-	_	√	-
Aluminium base - Polished (five legs, Ø 610 mm)	$\checkmark$		$\checkmark$	$\checkmark$
Aluminium base - Black (five legs, Ø 610 mm)	DS-1000/RL	DS-1000/RLLG	DSMF-1000/RLLG	-
		✓ included in	delivery • available (extra	a charge) — not available

Additional Features

- These swivel chairs are equipped as a standard with braked (hard) double castors (Ø 50 mm) for soft floors. They are also available with soft castors (for hard floors) at no extra charge. Please specify upon ordering.
- Additionally, they may be ordered with gliders (feet), at no extra charge. Please note that, with gliders, the

total height decreases by approximately 25 mm.

- On model DSFA-2000/RL with foot ring release, the height adjustment is done with the foot via a chrome-plated foot ring (Ø 300 mm), located under the base, between the feet of the chair. On all other swivel chairs, the height adjustment is done with a hand lever.
- The seat has a slight inclination of 3° towards the backrest.

#### Options

• The OR swivel chairs (with electrically conductive castors and synthetic leather upholstery) are shown on catalogue page 20.



AGA

5 DS-1000/RLLG

## **Stools and Chairs**

#### **Office Chairs**

The office chairs are similar to our blood collection chairs (catalogue page 101). They also feature an ergonomic backrest which is continuously adjustable in height and tilt and an ergonomic seat for added comfort. Furthermore, they are available with or without armrests.









1 BR-2000

2 BR-1000

3 в-2000

4 в-1000

Article Number	BR-2000	BR-1000	B-2000	B-1000	
Picture(s)	1	2	3	4	
Price					
Maximum load (kg)	14	40	14	40	
Aluminium base (five legs, Ø 610 mm)	Polished	Black	Polished	Black	
Upholstery thickness - Seat (mm)	7	'5	75		
Seat dimensions (mm)	460x450	0 (WxD)	460x450 (WxD)		
Upholstery thickness - Back (mm)	4	0	40		
Dimensions - Back (mm)	450x50	0 (WxH)	450×500 (W×H)		
Height adjustment by hand lever (mm)		-540 ure spring)	420-540 (Gas pressure spring)		
Pair armrests		/	-		
Set of braked hard double castors (Ø 50 mm)		/		/	
Gliders (height 420-540 mm)		SGL (No ex	ktra charge)		
Height adjustment 510-690 mm	LG				
Height-adjustable foot ring		N	1F		

✓ included in delivery • available (extra charge) – not available

### Options

- The office chairs are equipped as a standard with braked (hard) double castors (Ø 50 mm) for soft floors.
- They are also available with soft castors (for hard floors) at no extra charge. Please specify upon ordering.



5 Base with gliders



#### Examination Stools with Saddle Seat and Square Stools

The examination stools with saddle seat are based on our swivel stools (page 104). They differ only in the black, PU-foamed, ergonomically shaped, adjustable saddle seat. The advantage over a standard seat, due to the individual adjustment of the pelvic tilt and the associated automatic straightening of the upper body (spine), is that the posture can be optimized and back tension thus be minimized.

The square examination stools are an alternative to the various stools and chairs described previously. They are available in a lacquered or chrome-plated frame finish.









1 SH-2000/LG (soft double castors)

2 SH-1000/LG

3 v-2000

4 v-1000

Article Number	SH-2000	SH-1000	SH-2000/LG	SH-1000/LG	V-2000	V-1000
Picture(s)	Similar 1	Similar 2	1	2	3	4
Price						
Maximum load (kg)	14	40	1.	40	1.	30
Square steel tubing profiles, 25x25 / 20x20 mm	_		-	_		Lacquered
Aluminium base (five legs, Ø 610 mm)	Polished	Black	Polished	Black	-	_
Upholstery thickness - Seat (mm)	_		-		67	
Seat dimensions (mm)	420x370 (WxD)		420x370 (WxD)		400x40	0 (WxD)
Seat height / Height Adjust- ment by hand lever (mm)	460-580 (Gas pressure spring)		550-730 (Gas pressure spring)		500	
Set of braked hard double castors (Ø 50 mm)	$\checkmark$		✓		-	
Gliders (feet) Height adjustment range (mm)		ktra charge) -555	SGL (No extra charge) 525-705		-	
·			✓ included	in delivery • ava	ailable (extra charge)	– not available

#### Options

- The saddle seat stools are equipped as a standard with braked • (hard) double castors (Ø 50 mm) for soft floors.
- They are also available with soft castors (for hard floors) at no extra charge, please specify upon ordering.

# Privacy Screens and Miscellaneous Furniture







#### **Privacy Screens**

The folding privacy screens, also referred to as room dividers, can be considered indispensable pieces of equipment in every medical practice, clinic or hospital.

They are available in three versions: stationary without castors, mobile with castors or pull-out/wall-mounted with castors. The sturdy frame is made of profiled anodized aluminium tubing (30x20 mm) which offers the advantage of a very low weight. The individual panels are joined by two galvanized hinges that can be folded in both directions.

For safety ans best stability, the panels should be set up at an angle of 135° at all times.





1 PV-3004

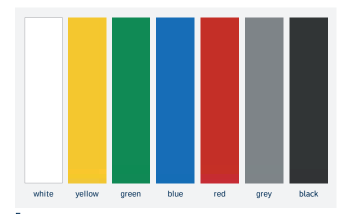
	Privacy Screens					
Article number	PV-3002	PV-3003	PV-3004	PV-3005		
Picture(s)	3	4	1	2		
Price						
Height (mm)	1652	1652	1652	1652		
Number of panels	2	3	4	5		
Weight (kg)	7,70	11,60	15,50	19,40		
Dimensions (mm) • Extended (length) • Folded (LxD)	1130 605x56	1690 605x82	2250 605x105	2810 605x120		



3 PV-3002



4 PV-3003



 $5 \quad \text{Colour options for privacy screen panels} \\$ 



The panels made of 3 mm thick, impact resistant and easy-to-clean PVC rigid foam boards. The even, micro-cell foam structure is uniformly coloured, flame retardant and resistant to repeated disinfectant use.

The privacy screen panels are available in several colours which may be combines as desired, at no extra charge. Please specify your selection upon ordering.





#### 6 PV-3005/LR

	Mobile Privacy Screens				Wall-Mounted Privacy Screens			ens
Article number	PV-3002/LR	PV-3003/LR	PV-3004/LR	PV-3005/LR	PV-3002/ LRWM	PV-3003/ LRWM	PV-3004/ LRWM	PV-3005/ LRWM
Picture(s)	Not shown	Not shown	8	6	Not shown	7	Not shown	Not shown
Price								
Height with castors (mm)	1745	1745	1745	1745	1745	1745	1745	1745
Number of panels	2	3	4	5	2,5	3,5	4,5	5,5
Weight (kg)	8,65	12,65	16,65	20,65	11,40	15,40	19,40	23,40
Dimensions (mm) • Extended (length) • Folded (LxD)	1130 605x56	1690 605x82	2250 605x105	2810 605x120	1410 605x92	1970 605x118	2530 605x131	3090 605x146
Castors (Ø 65 mm)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

#### **Mobile Privacy Screens**

- The bottom extremities of the two outside panels are each fitted with a rotating aluminium crossbar. Each crossbar has one locking and one non-locking double castor.
- The inner panels are also fitted at their junction with one nonlocking double castor.

#### Wall-Mounted Privacy Screens on Castors

- An aluminium rail with screws and dowels for wall-mounting are included with each product.
- The bottom of the outside panel is fitted with a rotating aluminium crossbar.



8 PV-3004/LR

Article Number

Picture(s)

#### **Step Stools**

The step stools are available in two frame options (chrome-plated or stainless steel) and with one or two steps. The frame is made of square tubing profiles (20x20 mm). The slip-resistant steps are made of black polyurethane (PU) coated foam plates.

FA-2000/1

similar 1



1 FA-3000/1



2 FA-2000/2

Price √ One step √ \_ \_  $\checkmark$ Two steps  $\checkmark$ Step height(s) 220 220 240 240 (mm) 440 440 Stainless Steel Chrome Frame Maximum load (kg) 150 150 Dimensions of the 490x320x15 (WxDxH) 490x320x15 (WxDxH) plates (mm)

FA-2000/2

2

FA-3000/1

1

FA-3000/2

similar 2

#### Infusion (IV) Holders

The infusion holders are available in two versions: mobile on castors and wall-mounted. The mobile infusion holder may be ordered under Article No. INF-20215. The infusion holder (Article No. IWH-2045) is intended for wall-mounting.





Article Number	INF-20215	IWH-2045
Picture(s)	3	4
Price		
Length (mm)	1350-2150	505 (620 with cup)
Five-arm base with double castors (of which two are conductive and locking)	Aluminium Ø 630 mm	-
Frame	Chrome	Chrome
Bottle hooks	4	2
Max. load each hook (kg)	2	2
Height adjustment range of the hooks (mm), secured by screw lock mechanism	1350-2150	-
Plastic drip cup and holder	$\checkmark$	$\checkmark$
Castors (Ø 50 mm)	$\checkmark$	-
Fastening material for wall-mounting	-	Dowels and screws

3 INF-20215

4 IWH-2045



#### Drawer Units and Multi-Purpose Mobile Cart

The drawer units, mobile drawer units and multi-purpose mobile cart offer versatile, mobile storage for supplies and equipment. The body of the units and the drawer fronts are made of white melamine-coated panels, thickness 16 mm.





2 UF-580/2

3 HB-580/3MBG

1 SW-470/2, SW-470/3, U-1065

Article Number	SW-470/2	SW-470/3	UF-580/2	UF-580/3	HB-580/2	HB-580/3
Picture	ln 1	In 1	2	Similar 2	Similar 3	Similar 3
Price						
Dimensions (mm) incl. fronts, handle and castors		40×550 DxH)	400x53 (Wxl			88x570 DxH)
Width of drawer fronts (mm)	55	57	433		433	
Castors (Ø 50 mm, white)	v	(	v	/		(
Two drawers	$\checkmark$	_	~	-	$\checkmark$	-
Three drawers	_	$\checkmark$	-	$\checkmark$	_	$\checkmark$
Padded seat and front upholstered with the same synthetic leather as the table	-	-		/	-	-
Drawer fronts with bare handles	v	/	-	-	HB-580/2MBG	HB-580/3MBG
Raised edge (10 mm) on three sides	v	/	-	-	,	/

### Multi-Purpose Mobile Cart

Article Number	VZW-1062
Picture	4
Price	
Frame	Lacquered
Castors (Ø 75 mm)	$\checkmark$
Dimensions (mm) incl. 30 mm deep handle	620x530x735 (WxDxH)
Dimensions of shelves (mm)	580x460 (WxD)
Height of shelves (mm)	225/665
Drawer with chrome-plated handle	$\checkmark$

### **Additional Features**

- The frame of the multipurpose mobile cart is made of welded rectangular steel pipe, lacquered in pure white RAL9010 (unless another colour is specified at time of order, see p. 4).
- The multi-purpose mobile cart is delivered fully assembled, with only the four black nylon double castors to be inserted in the corresponding sleeves.



4 vzw-1062

## Notes





#### AGA Sanitätsartikel GmbH

Löhner Strasse 198b	P.O. Box 3003
D-32584 Löhne	D-32564 Löhne
Germany	Germany

Tel +49 (0)5731 82283 Fax +49 (0)5731 81976

е

info@agasan.com www.agasan.com