

# Positioning Aids for Radiology



# For all Modalities

The essentials



### MRI

MULTIPAD P.18
Sand Bag P.32
PearlFit P.20
MR Safety Pad P.16





CT HeadFix P.10
ProBelt P.22

PearlFit P.20

CT Table Cover P.12





# X-Ray

PearlFit P.20

ProFoam P.26

ProBelt P.22

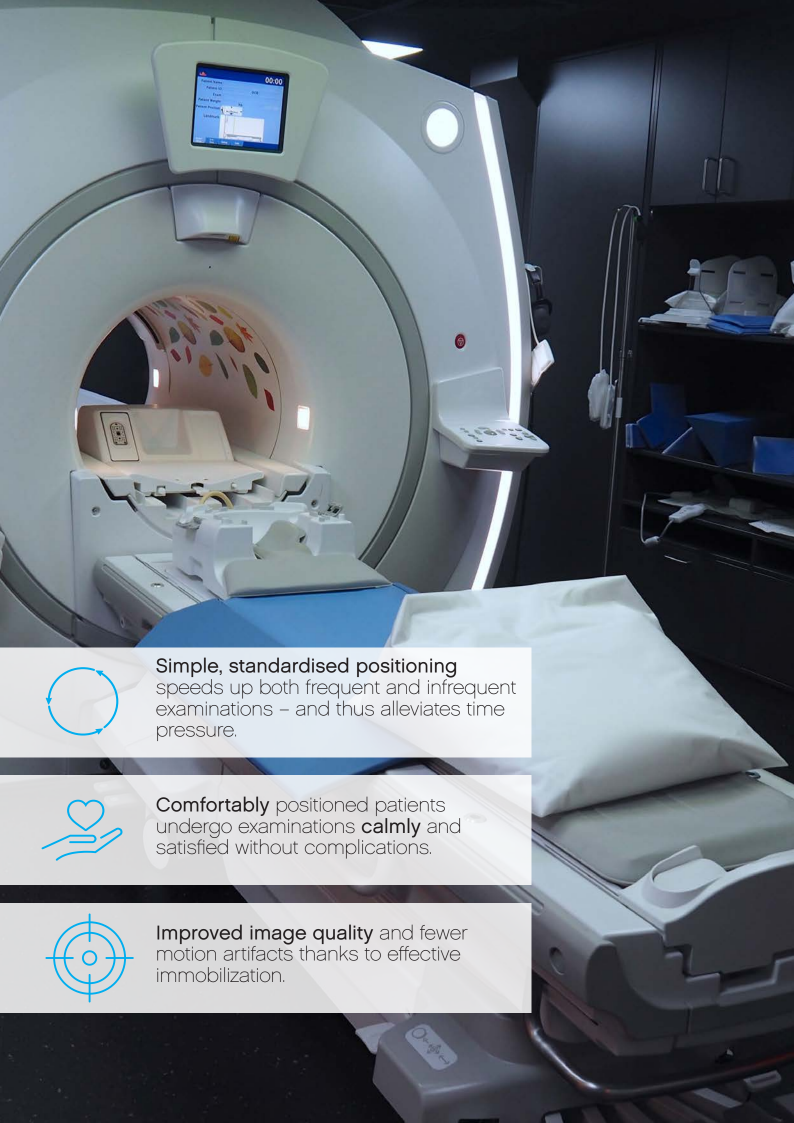
ProFoam Table Mat P.30





# Product Overview

		BabyFix	MRCT	6
		CRANIA	MR	7
		CT Gantry Cover		8
	J.	CT HeadFix	CT	10
		CT Table Cover	CT	12
	RE	FoamFit	MR	15
		MR Safety Pad	MR	16
		MULTIPAD	MR	18
		PearlFit	MR CT XR	20
Y		ProBelt	MR CT XR	22
		ProFoam	MR CT XR	26
		ProFoam Table Mat	XR	30
		Sandbag	MR CT XR	32
	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	Accessories	MRCT	33







Durable

For a high patient throughput and tricky patient transfers.



Perfectly Hygienic

Designed for regular
wipe disinfection even
with 90% alcohol.



High-quality
High-frequency welded seams are built to last.



Designed and manufactured in Switzerland.



For radiology
Tested for MR safety
and radiolucency.



Medical device class 1 according to ISO 13485.

### GG

We opted to work with Pearl Technology in sourcing our positioning aids as a flexible alternative across our MRI locations. The products are **good quality**, with patients finding them **comfortable**, as well as helping us further support patient safety. Our staff also love working with them as they are easy to **clean** and **durable**.



Dr. Darren Hudson, MRI Clinical Lead at InHealth

# BabyFix



The BabyFix creates ideal conditions for a safe and careful examination procedure for newborn babies in MRI and CT. The positioning aid is wrapped around the newborn and then vacuum-sealed. This hardens the Babyfix to a cast form and enables pressure point-free and stable positioning. This allows to avoid sedation, using the feed-and-sleep method.



### BabyFix Cocoon

Art. 1107

Positioning aid for the immobilization of newborn babies (2–5kg) in MRI and CT.

Dimensions: 75 x 40 cm



### BabyFix XL

Art. 1276

Positioning aid for immobilization of infants (5-9 kg) in MRI and CT.

Dimensions: 110 x 80 cm



### Hand Vacuum Pump

Art. buw-5355

Hand Vacuum-Pump is MR-compatible and can be used to withdraw air from vacuum cushions.





### CRANIA



The CRANIA products have been developed specifically for head scans and promise optimal patient positioning for head measurements in MRI.

The CRANIA is inflated using a hand pump and the head is comfortably fixed within the coil. The arrangement of the pearl chambers enables the suppression of head movements in all three axes.



CRANIA Adult Art. 1001

The CRANIA Adult is specifically suitable for research oriented head exams, such as fMRI/EEG.



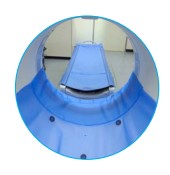
CRANIA Child Art. 1004

The CRANIA Child is specifically suitable for pediatric head exams with children older than 3 years.

# CT Gantry Cover



The CT Gantry Covers are protective covers made of PU foil, which are attached to the gantry with hook-and-loop patches to protect CTs from liquids.



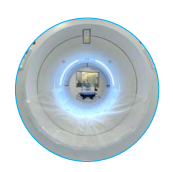
### CT Gantry Cover for Canon

C33
C307
C308
C202

Art. 1231 Art. 1271 Art. 1303 Art. 1304







### CT Gantry Cover for GE

G33	Art. 1305
G75	Art. 1306
G25	Art. 1307
G110	Art. 1308
33	Art. 1302



### CT Gantry Cover for Philips

P60	Art. 1313
33	Art. 1302



### CT Gantry Cover for Siemens

S90	Art. 1309
S47	Art. 1310
S100	Art. 1314
S80	Art. 1311
S30	Art. 1312
33	Art. 1302

### CT HeadFix



The CT HeadFix offers an integrated, quick and hygienic solution for head fixation in the CT.

The side wings are inflated by means of a hand pump and the head is thus held in a stable position. The CT HeadFix is compatible with the head holders of all major manufacturers.



CT HeadFix Art. 1105

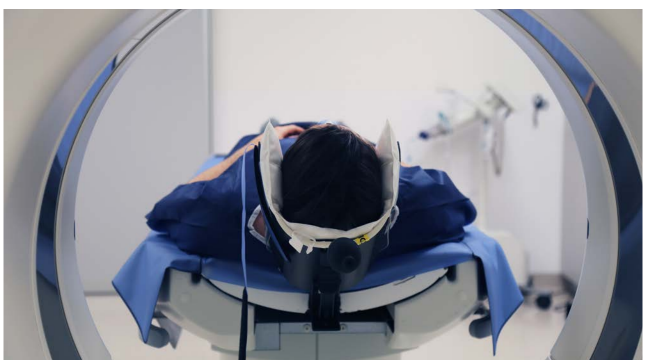
Inflatable immobilization aid for head fixation in CT head holder.

Tip: works best with the ProBelt 50 VL/VH, the blue strap seen on the next page. For more information, see page 25.









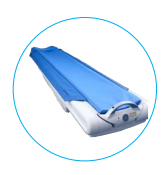
# CT Table Cover



The CT Table Covers are protective sleeves made of PU foil and are available for CT table covers from various manufacturers. The specially designed flaps provide additional safety and the high-quality materials and workmanship make the product hard-wearing and durable.

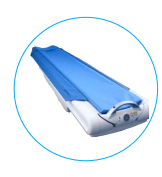






### CT Table Cover for Canon

2090	mm mat length	Art. 1164
2360	mm mat length	Art. 1166
1790	mm mat length	Art. 1165
1860	mm mat length	Art. 1167
2070	mm mat length	Art. 1168
400	mm table extension	Art. 1169
310	mm table extension	Art. 1175
170	mm table extension	Art. 1280
200	mm table extension	Art. 1281



### CT Table Cover for GE

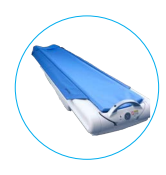
2050 G mm mat length	Art. 1267
2170 G mm mat length	Art. 1184
2720 G mm mat length	Art. 1205
2580 G mm mat length	Art. 1206
2100 G mm mat length	Art. 1207
2630 G mm mat length	Art. 1221
270 G mm table extension	Art. 1185
370 G mm table extension	Art. 1208

Next Page: - Philips

- Siemens

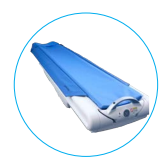
- Sinovision





### CT Table Cover for Philips

2220 P	mm mat length	Art. 1183
2320 P44	mm mat length	Art. 1203
2100 P	mm mat length	Art. 1204
2450 P	mm mat length	Art. 1224
2580 P44	mm mat length	Art. 1239
2700 P44	mm mat length	Art. 1244
2140 P	mm mat length	Art. 1290



### CT Table Cover for Siemens

2190 S	mm mat length	Art. 1177
2190 S46	mm mat length narrow	Art. 1212
2170 S46	mm mat length thin	Art. 1211
2400 S	mm mat length	Art. 1209
2400 S46	mm mat length narrow	Art. 1223

### CT Table Cover for Sinovision

1985 SV mm mat length Art. 1291



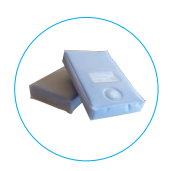




### FoamFit



The FoamFit positioning aids are made of a soft foam and are welded into a durable PU foil. Their flexibility and adaptability make them particularly suitable for use inside the coil, where they provide optimal support between the patient and the coil.

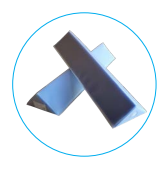


### FoamFit Plate

13 x 8 x 2 cm
36 x 8 x 2 cm
28 x 18 x 1 cm
30 x 10 x 2 cm
18 x 8 x 2 cm

Art. 1227 Art. 1228 Art. 1233 Art. 1235

Art. 1236



### FoamFit Wedge

18 x 11 x 5 cm
36 x 11 x 5 cm
5 x 16 x 7 cm

Art. 1225 Art. 1226 Art. 1234





# MR Safety Pad

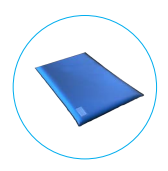


The MR Safety Pad positioning aids are made of a dimensionally stable foam material and are welded into a durable PU foil. The thin foam plate prevents direct patient contact with the gantry and thus reduces the risk of burns.







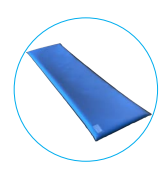


#### ProFoam Plate 50x25x1 DSR

Art. 1247

The ProFoam Plate is used to prevent skin-to-skin contact and thus reduces the risk of burns.

Dimensions: 50 x 25 x 1 cm

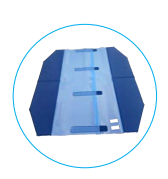


#### ProFoam Plate 100x25x1 DSR

Art. 1248

The ProFoam Plate prevents direct patient contact with the gantry and thus reduces the risk of burns.

Dimensions: 100 x 25 x 1 cm



### ProFoam MR Safety Angel Pad

Art. 1301

The two connected wings on the sides prevent direct contact with the gantry. The MR Safety Pad Angel can be placed under the table mat and thus remains in position.

# MULTIPAD Product Family



The universally applicable MULTIPAD product family enables optimum patient positioning for all examinations with head and extremity coils.

The MULTIPAD is inflated using a hand pump, thus the patient is comfortably fixed within the coil.



### **MULTIPAD Standard**



Art. 1012

MUI TIPAD Standard

Dimensions: 17 x 6 cm, Variable Thickness: 2 - 5 cm



### **MULTIPAD Plus**



Art. 1022

MULTIPAD Plus

Dimensions: 17 x 11 cm, Variable Thickness: 2 - 5 cm

The MULTIPAD Plus is particularly suitable to fill larger gaps.



### MULTIPAD Slim



Art. 1071

MULTIPAD Slim

Dimensions: 17 x 9 cm, Variable Thickness: 1 - 3 cm

The MULTIPAD Slim is particularly suitable for situations where space is limited.







MULTIPAD Ear Art. 1104

Dimensions: 17 x 10 cm, Variable Thickness: 1 - 4 cm

The MULTIPAD Ear is perfect for immobilizing the patient's head during MRI scans when using in-ear headphones or earplugs.



### **MULTIPAD Bendy**

Art. 1108

Dimensions: 23 x 9 cm, Variable Thickness: 1 - 4 cm

The MULTIPAD Bendy is perfectly suited for a wide variety of joint examinations, particularly those involving flex coils.



#### **MULTIPAD** Research Kit

Art. 5004

Components:

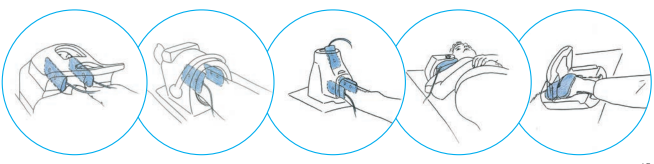
MULTIPAD Ear, Bendy and Slim, MULTIPAD Cover.

### Application tip:

Use Cover MULTIPAD (sanitary single-use) for improved protection and patient comfort (see Accessories, page 33).



Watch Video



## PearlFit



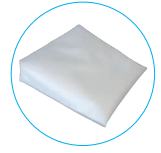
PearlFit positioning aids are initially soft and flexible, but become firm and stable under body weight. Like a beanbag, they therefore minimize pressure points and allow comfortable positioning of the patient. They can be used for all radiological examinations inside and outside the examination area.



#### **PearlFit Cushion**

30	x 20 x 4 cm
50	x 20 x 4 cm
50	x 30 x 7 cm
50	x 30 x 10 cm
50	$\times 50 \times 5 cm$





### 30 x 50 x 15 cm 56 x 50 x 25 cm





Art. 1117

Art. 1138

Art. 1132

Art. 1114 Art. 1124 Art. 1115 Art. 1116 Art. 1142











PearlFit Flex 3 Art. 1119

The PearlFit Flex 3, with a size of 90x50x7 cm can be used as either a cushion, a wedge or roll and can therefore be used for a broad range of examinations.



#### PearlFit Head/Neck

Art. 1121

The PearlFit Head/Neck is used to support the patient's head when lying in supine position.



### PearlFit Forehead

Art. 5005

The PearlFit Forehead consists of two components and is used to support the patient's head in prone position.











# ProBelt



ProBelt is the first completely Velcro-free belt system and allows a perfectly hygienic fixation of patients on the imaging table.

### MRI







### CT







### X-Ray



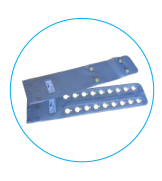






# ProBelt for MRI





### ProBelt for MRI

140 MRI P for Philips	Art. 1219
140 MRI P Extension for Philips	Art. 1240
200 U5 for Canon	Art. 1259
200 R2 for GE	Art. 1170
200 Extension for all ProBelt 200 Products	Art. 1213
350 U5 for Canon	Art. 1260
350 R2 for GE	Art. 1214
350 Extension for all ProBelt 350 Products	Art. 1217

Please contact us if you need belts to fit other manufacturers.



# ProBelt for CT & X-Ray





#### **ProBelt**

200 R2 for GE and Philips	Art. 1170
200 R3 for Siemens and Philips	Art. 1171
200 T5 for Canon and Philips	Art. 1172
200 J10 for Philips	Art. 1241
200 Extension for all ProBelt 200 Products	Art. 1213
350 R2 for GE and Philips	Art. 1214
350 R3 for Siemens and Philips	Art. 1215
350 T5 for Canon and Philips	Art. 1216
350 J10 for Philips	Art. 1242
350 Extension for all ProBelt 350 Products	Art. 1217

The ProBelt belts are available in widths of 200 mm and 350 mm, are inserted into the dedicated table rail and closed by means of a hook eyelet.



Watch Video



#### ProBelt 200 Thorax PFC\*

Art. 1173

The ProBelt Thorax System helps to fix the arms to the patient's upper body and is especially used for polytrauma and thoracic abdomen CT examinations.

\* New version with optimized measurements and blue PU-foil.









### **ProBelt Wrap**

200 (L = 200 cm, B = 20 cm)70 (L = 145 cm. B = 7 cm)350 (L = 200 cm, B = 35 cm)

Art. 1187 Art. 1220

Art. 1229

The ProBelt Wrap is placed underneath the mat and wrapped around the patient for a proper stabilization. The ProBelt Wrap is fastened with a hook eyelet.







#### ProBelt VL/VH

50 VL for Philips and Siemens 50 VH for GE 50 VL for Canon

Art. 5008

Art. 5009

Art. 5012

ProBelt 50 VL/VH are attached to the CT cradle and wrapped around the patient's forehead. ProBelt 50 are compatible with CT head holders of all common equipment manufacturers and offer a quick and hygienic head stabilization.

Watch Video



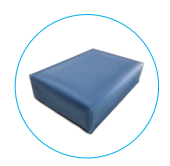




## ProFoam - soft



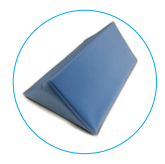
The ProFoam positioning aids are made of a soft foam material and are welded into a durable PU foil. They are available in the most common shapes and sizes and are suitable for a wide range of applications.



#### **ProFoam Plate**

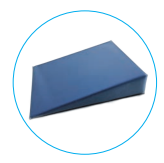
25 x 18 x 5 cm

Art. 1150



### ProFoam Wedge 45

18 x 25 x 12 cm	Art. 1151
18 x 11 x 5 cm	Art. 1153
36 x 25 x 12 cm	Art. 1154
50 x 25 x 12 cm	Art. 1193
60 x 25 x 12 cm	Art. 1155



### ProFoam Wedge 15 / 30

26 x 25 x 7 cm (15 Degrees)	Art. 1152
18 x 25 x 7 cm (15 Degrees)	Art. 1195
18 x 23 x 10 cm (30 Degrees)	Art. 1197

Despite intense wear and tear, and regular disinfection, the ProFoam Materials stay intact, smooth, and perfectly hygienic.

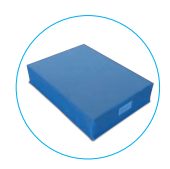




# ProFoam DS - stable/hard



The ProFoam positioning aids DS are made of a dimensionally stable foam material and are welded into a durable PU foil. They are available in the most common shapes and sizes and are suitable for a range of applications.



#### ProFoam Plate DS

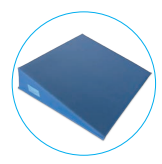
25 x 18 x 5 cm	
50 x 30 x 20 cm	

Art. 1158 Art. 1192



### ProFoam Wedge 45 DS

18 x 25 x 12 cm	Art. 1159
18 x 11 x 5 cm	Art. 1161
36 x 25 x 12 cm	Art. 1162
50 x 25 x 12 cm	Art. 1194
60 x 25 x 12 cm	Art. 1163



### ProFoam Wedge 15 / 30 DS

26 x 25 x 7 cm (15 Degrees)	Art. 1160
18 x 25 x 7 cm (15 Degrees)	Art. 1196
18 x 23 x 10 cm (30 Degrees)	Art. 1198







### ProFoam Head



The ProFoam Head positioning aids are made of a stable foam and are welded into a durable PU foil. They are available in two different shapes and are suitable for the use in radiology.



#### ProFoam Head

Art. 1245

The ProFoam Head is used as a head support when patients are lying supine on the patient table.

Dimensions: 25 x 25 x 12 cm



#### ProFoam Head/Neck

Art. 1246

The ProFoam Head/Neck is used as a head support when patients are lying supine on the patient table and provide additional support for the neck.

Dimensions: 24 x 22 x 10 cm

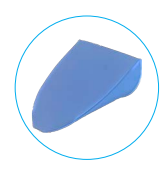




# ProFoam Wedge Inclination



The ProFoam Wedge Inclination is used to position the head correctly within the head coil of the CT. Thanks to an anti-slip foil on the underside, it remains still. It is compatible with the head holder of all manufacturers.



### **ProFoam Wedge Inclination**

15 degree30 degree40 degree

Art. 1273 Art. 1274 Art. 1275



### ProFoam Wedges Inclination Kit

Art. 5018

Consisting of: ProFoam Wedge Inclination 15, 30 und 40







## ProFoam Table Mat



The ProFoam Table Mats are made of a dimensionally stable foam material and are welded into a durable PU foil. They are available in different dimensions suitable for all standard examination tables.

The slippery version with handles makes the positioning of heavy patients easy allowing ergonomic workflows.











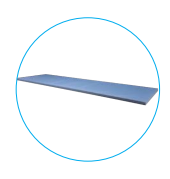




### ProFoam Table Mat (anti-slip)

200 x 55 x 3 DS	Art. 1199
200 x 60 x 3 DS	Art. 1293
200 x 70 x 3 DS	Art. 1294
220 x 60 x 3 DS	Art. 1296
220 x 70 x 3 DS	Art. 1298
240 x 60 x 3 DS	Art. 1299
240 x 70 x 3 DS	Art. 1300

The top and bottom of the ProFoam Table Mat DS are made of pure PU foil. Thanks to its anti-slip bottom side it stays in the right position.



### ProFoam Table Mat (Slippery)

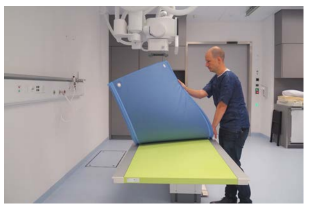
200 x 55 x 3 DSR	Art. 1201
200 x 60 x 3 DSRG with hand grips	Art. 1249
200 x 70 x 3 DSRG with hand grips	Art. 1251
220 x 60 x 3 DSRG with hand grips	Art. 1295
220 x 70 x 3 DSRG with hand grips	Art. 1297
240 x 60 x 3 DSRG with hand grips	Art. 1282
240 x 70 x 3 DSRG with hand grips	Art. 1284

The ProFoam Table Mat (DSR and DSRG) is made with textile-reinforced PU foil on the bottom. It allows effortless repositioning of the patient thanks to its sliding properties. Attention: the dimensions are calculated without hand grips. Add 5 cm on each side.

### Slippery



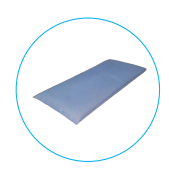
### Anti-Slip



# Sandbag



The Sandbag positioning aids are sandbags that are welded into a hard-wearing PU foil. They are available in common sizes and are suitable for a range of applications.



### Sandbag

40 x 20 cm, 3kg 30 x 20 cm, 2kg 24 x 18 cm, 1.25kg Art. 1261 Art. 1262 Art. 1263





### Accessories



The accessories are an ideal complement to the Pearltec positioning aids and help to achieve the optimum in terms of hygiene, simple and fast workflows and stability in patient positioning.



#### **Cover MULTIPAD**

Art. 1101

Bag of 100 pcs

Sanitary single-use cover for MULTIPAD product family.



### **Cover Headphones**

Art. 1106

Bag of 100 pcs

Sanitary single-use cover for headphones.



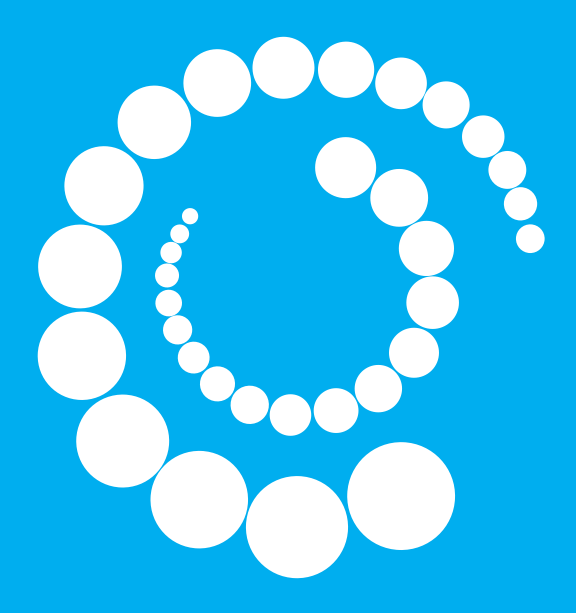
### Hand Vacuum-Pump

Art. buw-5355

The Hand Vacuum-Pump is MR-compatible and can be used to withdraw air from vacuum cushions.







Pearl Technology AG Wiesenstrasse 33 8952 Schlieren +41 43 535 08 40 info@pearl-technology.ch www.pearl-technology.ch