Our open and direct communication with radiotherapy professionals allows us to anticipate new trends in treatment techniques. This allows us to develop new ideas and visions for unique, high-end quality products and solutions, using modern components, materials and advanced manufacturing techniques.

The focus of our design approach is to create an efficient and effective radiotherapy treatment, based on optimal positioning of the patient. We see patient comfort as a crucial element in the set-up and treatment process.

Our individualized approach to the patient, combined with dedicated and innovative positioning products, will provide optimal control of treatment processes and workflow efficiencies.
Contents

Vision and Innovation 1
OmniBoard 4
SBRT 6
SRS/SRT 8
Intracranial, Head Only 10
Head, Neck & Shoulder 12
Breast 14
Lung 16
Prostate 18
Abdominal 20
Pelvic 22
Vacuum Cushions 24
MaxSupport Head Supports 25
MR Safe and MR Conditional Products 26
Contact Information 28
Product Index 29
The MacroMedics OmniBoard™ All-In-One patient positioning system is the first and only all-in-one solution designed specifically with therapists in mind to optimize the things they care about most: **Efficiency, Versatility, Reproducibility and Safety.**

### Efficiency
- All-in-one solution
- Transition efficiency / speed
- Cost efficiency – eliminate redundant purchases
- Storage efficiency

### Versatility
- All-in-one solution
- Modular components = eliminates redundancies

### Reproducibility
- Indexed set-up modules

### Safety
- Eliminates need to lift heavy, stand-alone set-up boards
OmniBoard™

SBRT Disease Specific Care Platform

OmniBoard™

By adding the SBRT Secure Arches, the OmniBoard can be transformed into a state-of-the-art SBRT Patient Positioning Platform for stereotactic treatment.

Key Benefits:
- Low Attenuation (1.5%)\(^1\)
- Choice of SBRT Secure Arch sizes are available
- Choice of respiratory suppression plate or belt adds additional flexibility

EAMIS Lite™ SBRT
Extra Accurate Modular Immobilization System Lite

For customers interested primarily in a simple system to reduce the size of the ITV, the compact and lightweight EAMIS Lite rail system is the perfect solution.

Key Benefits:
- Compact and lightweight rail system can be indexed onto the treatment couch
- A choice of SBRT Secure Arches are available for ultimate versatility
The MacroMedics DSPS® Double Shell Positioning System strikes the perfect balance among the often competing concerns of patient comfort, accuracy, and throughput in SRS/SRT treatments. Docking to most manufacturer’s head & neck baseplate, the DSPS concept is created around an ultra light carbon fiber cradle with a low attenuation.

The DSPS System also fully integrates with the OmniBoard All-In-One Disease Specific Care Platform, enabling quick transitions between SRS/SRT patients and other patient set-ups in CT and the treatment room.

Key Benefits:
- Excellent immobilization and reproducibility
- Low attenuation
- Cost-effective
- Docks with most manufacturer’s baseplate
- Open faced mask available for use with optical guidance systems.

The CF cradle is available for - and compatible with most common head & neck systems. MRI safe cradles are also available.

<table>
<thead>
<tr>
<th>Interfractional movement / Set-up correction</th>
<th>Lat (mm)</th>
<th>Lng (mm)</th>
<th>Vrt (mm)</th>
<th>Pitch (°)</th>
<th>Rtn (°)</th>
<th>Roll (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>µ</td>
<td>0.1</td>
<td>-0.2</td>
<td>0.4</td>
<td>0.3</td>
<td>0.0</td>
<td>-0.3</td>
</tr>
<tr>
<td>Σ</td>
<td>1.1</td>
<td>2.0</td>
<td>2.1</td>
<td>0.5</td>
<td>0.6</td>
<td>0.3</td>
</tr>
<tr>
<td>σ</td>
<td>1.1</td>
<td>2.1</td>
<td>4.3</td>
<td>0.5</td>
<td>0.5</td>
<td>0.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intrafractional movement</th>
<th>Lat (mm)</th>
<th>Lng (mm)</th>
<th>Vrt (mm)</th>
<th>Pitch (°)</th>
<th>Rtn (°)</th>
<th>Roll (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>µ</td>
<td>0.0</td>
<td>0.1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.1</td>
<td>0.0</td>
</tr>
<tr>
<td>Σ</td>
<td>0.2</td>
<td>0.1</td>
<td>0.0</td>
<td>0.1</td>
<td>0.2</td>
<td>0.0</td>
</tr>
<tr>
<td>σ</td>
<td>0.3</td>
<td>0.2</td>
<td>0.1</td>
<td>0.1</td>
<td>0.3</td>
<td>0.1</td>
</tr>
</tbody>
</table>

µ = mean-of-means  Σ = systematic  σ = random

Data: MAASTRO Clinic, University Medical Center, Maastricht, The Netherlands
Intracranial, Head Only
Disease Specific Care Platform

OmniBoard™

For intracranial treatments, our baseplates are developed and produced with state of the art 3-D molding and production techniques, optimizing ergonomics and dosimetry. Overlays and couch extensions are available for most masks systems.

HeadTilt systems are available for the OmniBoard and various head & neck baseplates.
**MacroMedics®**

**Head, Neck & Shoulder**

Disease Specific Care Platform

---

**OmniBoard™**

**Thermoplastic Masks**

Head, Neck & Shoulder

- Double Shell
- Single Shell

5-point Mask with O-profiles
5-point Mask with L-profiles

**Head & Neck Baseplates**

For head & neck treatments, our baseplates are developed and produced with state-of-the-art 3-D molding and production techniques, optimizing ergonomics and dosimetry. Overlays and couch extensions are available for most masks systems.

---

1: For head & neck treatments, our baseplates are developed and produced with state-of-the-art 3-D molding and production techniques, optimizing ergonomics and dosimetry. Overlays and couch extensions are available for most masks systems.
MacroMedics®
OmniBoard™

Breast Disease Specific Care Platform

OmniBoard™

BREAST

SBRT

ABDOMINAL

PROSTATE

LUNG

HEAD, NECK & SHOULDERTM

OmniBoard™
Breast Treatment Module

Tired of carrying and storing heavy, bulky breastboards weighing 20lbs or more? At only 6 pounds the OmniBoard Breast Treatment Module is the lightest, easiest to handle supine breastboard solution on the market. It incorporates a unique, detachable OmniBoard Breast Treatment Module, that can be easily attached to the OmniBoard within seconds and then set to one of three treatment angles. The detachable bottom stop indexes directly to the OmniBoard platform, providing rigid and secure patient support.

BreastBoard LX™

The BreastBoard LX™ is the premiere, stand-alone radiation oncology breastboard. Utilizing a coreless, single-layer carbon fiber treatment zone, the BreastBoard LX provides an IGRT treatment area with minimal attenuation¹ and maximal homogeneity and stability. The stable, easy to adjust arm supports on the BreastBoard LX address many of the adjustment challenges with other breast board arm supports, providing simple, customizable set-ups for patient comfort and clearance. The BreastBoard LX further addresses common patient comfort issues by incorporating a contoured lumbar area and an optional bottomstop adapter for shorter patients.

Inclination for Breast Treatments of 5°, 10° or 15°

Extremely lightweight Breast Treatment Module can be removed in seconds
The ThoraxSupport™ is a simple, standalone, high-end solution for treatment of the lung and thorax.

Key features include:
- Easily customizable arm supports
- Contoured lumbar area
- Breast thermoplastic compatibility
- 7.5-degree optional CF wedge

The simple arm positioners in the OmniBoard Lung set-up are fully integrated into the OmniBoard Disease Specific Care Platform. Easily added/removed, the arms can be quickly positioned for treatment with or without a vacuum cushion.
For prostate treatments with the OmniBoard, the user can quickly and easily streamline set-ups with or without a vacuum cushion.
For Abdominal IMRT, the clinician can easily utilize the OmniBoard Lung set-up and an optional vacuum cushion for balanced reproducibility and efficiency.
MacroMedics®

Pelvic Prone Board™

The Pelvic Prone Board™ prone positioning device is designed for patients undergoing colorectal and other pelvic treatments where small bowel displacement is prescribed.

MacroMedics®

LEPS™

Lower Extremity Positioning System

The MacroMedics® Lower Extremity Positioning System LEPS™ is a modular solution designed to provide comfort in positioning the pelvic region and the lower extremities. The system consists of a lightweight baseplate with coated KneeSupport™, foam LiftBlock™ and a FeetSupport™ which is adjustable to various angles.

The system can be upgraded with an optional shoulder retractor.
MacroMedics® Vacuum Cushions

MacroMedics® Vacuum Cushions are constructed of the highest quality polyamide.

- Ultra durable, high-quality polyamide
- Blue color distinguishable in optical imagers
- Easy to clean
- Cost-effective
- MR conditional
- Adapters available for other manufacturers pumps with CPC connector

MacroMedics® MaxSupport™ Head supports

The MacroMedics® MaxSupport™ head supports provide stable and comfortable support during treatment in the head & neck region. The foam MaxSupports are covered with a coating for easy cleaning. The wideshaped MaxSupports nicely fit and support the patients head and offer extra stability on the lateral sides of the head as well as in the neck area. The wideshaped MaxSupports are made of low density foam for minimal attenuation. MaxSupports are also available for prone positioning and in a special version for pediatrics. All foam MaxSupports are MR safe.

For situations where extra stability and reproducibility is desired, MacroMedics developed a set of carbon fiber MaxSupports. These head supports consists of a very thin layer of carbon fiber combined with a low density foam part for low attenuation.
MR imaging in radiotherapy is becoming more important and is showing an increasing value in patient treatment processes. MacroMedics has developed a whole range of MR safe and MR conditional products for various treatment areas that assure reproducible patient set-up between all diagnostic and treatment modalities.
Contact MacroMedics USA for detailed information or an on-site product demonstration.

This brochure intends to provide commercial information on MacroMedics products only, and not on the use of these products. Instructions for use (IFU) can be provided upon request.

Any setups displayed as part of this brochure represent configurations which are typically used. However, individual patient setups should be developed and validated by users within the clinical practice of their facility.

References:
1. Dosimetric properties of MacroMedics products have been measured and are available on the MacroMedics website.
2. Data on DSPS accuracy and comfort:
   - EP-1506: Evaluation of cranial setup accuracy: a double shell positioning system versus an in-house 3-point mask solution
   - Vosder Meer, S. et al.
   - Radiotherapy and Oncology, Volume 115, S819 - S820
   - OC-0077: Comparison of setup accuracy, intrafraction movement and comfort for two stereotactic masks
     - Meuser, C et al.
     - Radiotherapy and Oncology, Volume 115, S40
   - This data is available for download on the MacroMedics website.
3. Reduction of irradiated small bowel volume and accurate patient positioning by use of a bellyboard device in pelvic radiotherapy of gynecological cancer patients
   - Olofsen-van Acht, Manouk et al.
   - Radiotherapy and Oncology, Volume 59, Issue 1, S77 - S78
   - Systematic review of the role of a belly board device in radiotherapy delivery in patients with pelvic malignancies
   - Winterslag-Witmer, Cather et al.
   - Radiotherapy and Oncology, Volume 102, Issue 3, S105 – S106

MacroMedics USA,
3545 Ellicott Mills Drive
Ellicott City, MD 21043
Tel: 410-203-1248
macromedics@omniboard.solutions
www.omniboard.solutions

MacroMedics, SSPS and DSPS are registered trademarks of MacroMedics BV.

DSPS is a patented system in Europe (EP13723068.6), US patent pending.

SSPS is patent pending.

MM1
Version: 09/2018

---

**Parts list**

**Page 4 - OmniBoard**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OmniBoard S-Type – Breast</td>
<td>175200</td>
<td>UATB-BRPS</td>
</tr>
<tr>
<td>OmniBoard S-Type – Complete</td>
<td>175300</td>
<td>UATB-PFPS</td>
</tr>
<tr>
<td>OmniBoard S-Type – SBRT</td>
<td>175400</td>
<td>UATB-SBPS</td>
</tr>
<tr>
<td>OmniBoard S-Type - Blank Board (without Breast Treatment Module)</td>
<td>175000</td>
<td>UATB-BPS</td>
</tr>
</tbody>
</table>

**Page 5 - SBRT**

**SBRT Accessories for the OmniBoard**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBRT Secure Arch, size XS</td>
<td>123700</td>
</tr>
<tr>
<td>SBRT Secure Arch, size S</td>
<td>123600</td>
</tr>
<tr>
<td>SBRT Secure Arch, size M</td>
<td>123500</td>
</tr>
<tr>
<td>SBRT Secure Arch, size L</td>
<td>123400</td>
</tr>
<tr>
<td>Respiratory Suppression Plate for SBRT Secure Arch, size S</td>
<td>123530</td>
</tr>
<tr>
<td>Respiratory Suppression Plate for SBRT Secure Arch, size L</td>
<td>123550</td>
</tr>
<tr>
<td>Abdominal vacuum cushion, size S</td>
<td>123450</td>
</tr>
<tr>
<td>Abdominal vacuum cushion, size XL</td>
<td>123470</td>
</tr>
<tr>
<td>Storage System for SBRT Systems</td>
<td>151220</td>
</tr>
<tr>
<td>Extreme Accurate Modular Immobilization System</td>
<td></td>
</tr>
<tr>
<td>EAMIS Lite</td>
<td>187800</td>
</tr>
</tbody>
</table>

**Page 9 - Double Shell Positioning System (DSPS)**

**DSPS Masks Sets for head only (set of 5, include facial & occipital masks)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSPS Mask Set Supine head only</td>
<td>144700</td>
</tr>
<tr>
<td>DSPS Mask Set Prone head only</td>
<td>144660</td>
</tr>
<tr>
<td>DSPS Mask Set Supine head only, Type VRT, open face</td>
<td>144730</td>
</tr>
<tr>
<td>DSPS Mask Set Supine head only, Type VRT, open face, for long hair</td>
<td>144680</td>
</tr>
</tbody>
</table>

**DSPS Masks Sets for head, neck & shoulders (set of 5, include facial & occipital masks)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSPS Mask Set Type-S or RealEase Supine head, neck &amp; shoulders</td>
<td>144720</td>
</tr>
<tr>
<td>DSPS Mask Set Type-S or RealEase Prone head, neck &amp; shoulders</td>
<td>144770</td>
</tr>
<tr>
<td>DSPS Mask Set Type-S or RealEase Prone head, neck &amp; shoulders, S-profiles</td>
<td>144740</td>
</tr>
<tr>
<td>DSPS Mask Set Type-VRT Supine, open face, head, neck, &amp; shoulders, S-profiles</td>
<td>144750</td>
</tr>
</tbody>
</table>

**Cradle for SSPS & DSPS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cradle standard for SSPS &amp; DSPS Type-S baseplate</td>
<td>115240</td>
</tr>
<tr>
<td>Double Shell Positioning System (DSPS), Accessories</td>
<td></td>
</tr>
<tr>
<td>ProIME Tool Set for DSPS platforms, including proime tool, reference tool and cushions for head positioning</td>
<td></td>
</tr>
</tbody>
</table>
Page 11 Thermoplastic Masks Head Only

**Standard S-Type Masks**
- S-Type mask, standard perforation, head only: 368170 TSS-HO
- S-Type mask, selective perforation, head only: 368170 TSS-HO

**Standard S-Type Masks 3.0 mm, set of 10**
- S-Type mask, 3 mm, multi perforation, head only: 369130 TSRS-HO
- S-Type mask, multi perforation, open face, head only: 369140 TSMSO3-HO

**S-Type mask, standard perforation, head only:**
- 368110 TSSS-HO
- 368130 TSSS-HO
- 368140 TSSS-HO

**S-Type mask, selective perforation, head only:**
- 368150 TSRS-HO
- 368170 TSRS-HO

**S-Type mask, multi perforation, head only:**
- 369110 TSMS-HO
- 369130 TSMS-HO
- 369140 TSMS-HO

**Standard U-Frame masks**
- U-Frame mask, standard perforation: 376410 TUSS
- U-Frame mask, standard perforation, wide: 376510 TUSSW
- U-Frame mask, selective perforation: 376430 TURS

**Standard U-Frame masks 3.0 mm, set of 10**
- U-Frame mask, multi perforation: 377450 TUSS3
- U-Frame mask, multi perforation, wide: 377550 TUSSW3
- U-Frame mask, selective perforation: 377430 TURS3

**Premium S-Type masks**
- S-Type mask, standard perforation, head only: 364110 TSS-HO
- S-Type mask, multi perforation, head only: 364150 TSMP-HO

**S-Type Baseplate**
- S-Type baseplate, 2P: 114300 SSPS-BTS

Page 13 Thermoplastic Masks Head, Neck & Shoulder

**Standard S-Type Masks**
- S-Type mask, standard perforation, head, neck & shoulders: 368410 TSSS-HNS
- S-Type mask, selective perforation, head, neck & shoulders: 368430 TSRS-HNS
- S-Type mask, selective perforation, neck relief, head, neck & shoulders: 368470 TSRSNR-HNS

**S-Type mask, 3 mm, multi perforation, head, neck & shoulders:**
- 369450 TSMS3-HNS
- 369430 TSMS3-HNS
- 369440 TSMSO3-HNS

**S-Type mask, selective perforation, neck relief, head, neck & shoulders:**
- 369470 TSRSNR3-HNS

**Standard U-Frame masks**
- U-Frame mask, standard perforation, wide: 377510 TUSSW
- U-Frame mask, selective perforation: 377530 TURS

**Premium S-Type masks 3.0 mm, set of 10**
- U-Frame mask, multi perforation, wide: 377510 TUSSW3
- U-Frame mask, selective perforation: 377530 TURS3

**Premium S-Type masks**
- S-Type mask, standard perforation, head, neck & shoulders: 364410 TSS-HNS
- S-Type mask, multi perforation, head, neck & shoulders: 364450 TSMP-HNS

Page 15 Breast

**BreastBoard LX, JP**
- 3130 MBLXJ

**BreastBoard Accessories**
- High Bridge Support for lowerarms, type for BreastBoard LX: 122540 HBS0T
- Bottomstop adaption to fit on BreastBoard LX to assist shorter patients: 122530 BBST
- 90 degree arm support for BreastBoard LX, set of 2: 122670 90BT
- Handgrips with armcup for BreastBoard LX, set of 2: 122800 HGCR2T
- Storage System Universal BreastBoard: 151300 SUSV
- Carbon fiber profile breast mask for BreastBoard LX, set of 2: 122380 PCBM3
- Carbon fiber profile breast mask for BreastBoard LX, set of 10: 122350 PCBM30

Page 17 Lung

**ThoraxSupport, JP**
- 122000 LBIC
- 122800 LBIC

**Lung Accessories**
- High Bridge Support for lowerarms, type for ThoraxSupport: 122540 HBS0T
- 90 degree arm support for ThoraxSupport, set of 2: 122670 90BT
- Handgrips with armcup for ThoraxSupport, set of 2: 122800 HGCR2T
- Carbon fiber wedge, 35 degrees, to incline the ThoraxSupport: 122520 TSW
- Storage System Universal ThoraxSupport: 151500 SUSV
- Carbon fiber profile thorax mask for ThoraxSupport, set of 2: 122380 PCBM3
- Carbon fiber profile thorax mask for ThoraxSupport, set of 10: 122350 PCBM30

Page 19 Prostate

**Vacuum Cushion Positioning Strip**
- 155870 VCPN
- 121000 KS
- 121400 KSP
- 121500 KSP
- 121900 KCB

**Pelvic Prone Board and Accessories**
- Pelvic Prone Board, Carbon fiber, with Small Prone cushion: 186000 PRBCSPC
- Pelvic Prone Board, Glass fiber, with Small Prone cushion: 186050 PRBCSM
- Indexable Prone Pilloc for the Pelvic Prone Board: 186850 IPB
- Storage System for Pelvic Prone Board: 151300 SSPRB

Page 23 Pelvic

**USPL, Lower Extremity Positioning system, complete, JP**
- 130300 LEPS
- 121000 KS
- 121400 KSP
- 121500 KSP
- 121900 KCB
- 122800 FSST
- 121950 SHET
### Vacuum Cushions

**HEAD SUPPORT**

<table>
<thead>
<tr>
<th>Cushion Type</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacuum cushion, head support, 50x70cm, 30L</td>
<td>VHS05070</td>
<td></td>
</tr>
<tr>
<td>Vacuum cushion, head support, 50x70cm, 40L</td>
<td>VHS05080</td>
<td></td>
</tr>
</tbody>
</table>

**HEAD & SHOULDER SUPPORT**

<table>
<thead>
<tr>
<th>Cushion Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacuum cushion, head &amp; shoulder support, T-shape, 50x70cm, 50L</td>
<td>VHSST05070</td>
</tr>
</tbody>
</table>

**BREAST SUPPORT**

<table>
<thead>
<tr>
<th>Cushion Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacuum cushion, breast support, 50x70cm, 30L</td>
<td>VBR05070</td>
</tr>
</tbody>
</table>

**PELVIC SUPPORT**

<table>
<thead>
<tr>
<th>Cushion Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacuum cushion, pelvic support, 65x65cm, 30L</td>
<td>VPS06565</td>
</tr>
</tbody>
</table>

**BODY SUPPORT**

<table>
<thead>
<tr>
<th>Cushion Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacuum cushion, body support, 100x70cm, 30L</td>
<td>VBOS10070</td>
</tr>
<tr>
<td>Vacuum cushion, body support, 100x80cm, 30L</td>
<td>VBOS10080</td>
</tr>
<tr>
<td>Vacuum cushion, body support, 120x80cm, 30L</td>
<td>VBOS12080</td>
</tr>
<tr>
<td>Vacuum cushion, body support, 200x100cm, 60L</td>
<td>VBOS200100</td>
</tr>
<tr>
<td>Vacuum cushion, body support, T-shape (EAMIS Only) 120x120cm</td>
<td>VBOS120120T</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick inflation connector with 2m tube + CPC connector to vacuum pump</td>
<td>VQIC2CPC</td>
</tr>
<tr>
<td>Storage rack for vacuum cushion</td>
<td>VSR</td>
</tr>
<tr>
<td>S-hook, set of 10</td>
<td>VS10</td>
</tr>
</tbody>
</table>

### Head Supports

**MAXSUPPORTS**

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxSupport 1, wide, universal</td>
<td>HS1</td>
</tr>
<tr>
<td>MaxSupports, set of 3</td>
<td>HSSET</td>
</tr>
<tr>
<td>MaxSupports wide-shaped, set of 3</td>
<td>HSSETW</td>
</tr>
<tr>
<td>MaxSupports carbon fiber, set of 3</td>
<td>HSCPFC</td>
</tr>
<tr>
<td>MaxSupport Prone</td>
<td>HSP</td>
</tr>
<tr>
<td>MaxSupport Pediatric Supine</td>
<td>HPS</td>
</tr>
</tbody>
</table>

**HEAD SUPPORT ACCESSORIES**

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter to fit MacroMedics head support on Type-O baseplates</td>
<td>ADEXPO</td>
</tr>
<tr>
<td>Carbon fiber adaptor to fit MaxSupports on Type-S baseplates of other manufacturers</td>
<td>ADEXPS</td>
</tr>
</tbody>
</table>

**OTHER ACCESSORIES**

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pron Pillo</td>
<td>VPS10</td>
</tr>
</tbody>
</table>

---