

## Product Listing Options

All ODEP Rated products are listed on the ODEP website as standard listing, unless otherwise requested by the product supplier. This document outlines the options available for product listing on the ODEP website.

<u>Features</u>	<u>Type of listing</u>		
	<u>Standard</u>	<u>Enhanced</u>	<u>Premium</u>
Cost	FREE	FREE	£1000 p.a. per product
Standard product description	✓	✓	✓
ODEP Rating logo	✓	✓	✓
Product highlights – up to 250 characters	✗	✓	✓
Product image	✗	✓	✓
Manufacturer / Supplier logo	✗	✓	✓
Free text product description – up to 1500 characters	✗	✗	✓
PDF attachment	✗	✗	✓
Product is highlighted in the search results, and appears at the top of any relevant product search	✗	✗	✓
Licence to use of ODEP logos in marketing literature	✗	✗	✓
Screen shots	<a href="#">Click here to view</a>	<a href="#">Click here to view</a>	<a href="#">Click here to view</a>
Requirements	None – this is the default listing	Supplier must provide logo, text, and product image.	Supplier must provide logo, text, product image and sign Agreement form.
Renewal	Automatic	36 months	12 months

## Standard Listing

### Product List Display Style

**Find a product**

Search by Product Type  
All ▼

Search by Manufacturer  
All ▼

Search by Product Name  
All ▼

Search by ODEP Rating  
All ▼

**Search**

**Clear Search**

home | Products

---

Sort by: **Default** | Show **5** Per Page | Page 4 of 83 | [<](#) [1](#) [2](#) [3](#) [4](#) [...](#) [>](#) [Show all](#)

**ABG II - HA coated**  
Manufacturer: Stryker  
 Product Type: Hip Stems  
 Fixation: Cementless  
 Modularity: Modular  
 Date of first use: 1998

**ODEP 10A**

[more information >](#)

---

**ABG II Ceramic System**  
Manufacturer: Stryker  
 Product Type: Hip Cups  
 Fixation: Cementless  
 Modularity: Modular  
 Date of first use: 1999

**ODEP 10B**

[more information >](#)

## Product Detail Display Style

[Back to list >>](#)

**Find a product**

Search by Product Type  
All ▼

Search by Manufacturer  
All ▼

Search by Product Name  
All ▼

Search by ODEP Rating  
All ▼

**Search**

**Clear Search**

home | Product

**Products**

**ABG II Ceramic System**  
Manufacturer: Stryker  
 Product Type: Hip Cups  
 Fixation: Cementless  
 Modularity: Modular  
 Modifications: Yes  
 Number of Datasets Submitted: 4  
 ODEP Rating: ODEP 10B  
 Year Rated: 2014  
 Date of first use: 1999

**ODEP 10B**

Request more information about this product

## Enhanced Listing Product List Display Style

**Find a product**

Search by Product Type  
All

Search by Manufacturer  
All

Search by Product Name  
All


Search by ODEP Rating  
All

**Search**

**Clear Search**

home | Products

Sort by: Default | Show 5 Per Page | Page 1 of 1 | **1** | Show all





**RM Pressfit cup**

The RM Pressfit Cup is based on the concept of elasticity and the positive experience with the RM Classic Cup, that showed excellent clinical long-term results. >>

Manufacturer: Mathys  
Product Type: Hip Cups  
Fixation: Cementless  
Modularity: Monobloc  
Date of first use: 2002

[more information >](#)

## Product Detail Display Style

**Find a product**

Search by Product Type  
All

Search by Manufacturer  
All

Search by Product Name  
All

Search by ODEP Rating  
All

**Search**

**Clear Search**

home | Product

**Products**

**RM Pressfit cup**





The RM Pressfit Cup is based on the concept of elasticity and the positive experience with the RM Classic Cup, that showed excellent clinical long-term results. The polyethylene monoblock implant with its Titanium particle coating is adapted to the physiological deformation of the acetabulum. The cup provides elastic properties similar to human cancellous bone, absorbs micromotions in the acetabulum and thus prevents acetabular stress shielding and osteolysis. Being a monobloc construct, it is not exposed to backside wear.

**Request more information about this product**





Manufacturer: Mathys  
Product Type: Hip Cups  
Fixation: Cementless  
Modularity: Monobloc  
Modifications: Yes  
Number of Datasets Submitted:  
ODEP Rating: ODEP 5A  
Year Rated: 2013  
Date of first use: 2002

[Back to list >>](#)

## Premium Listing Product List Display Style

**Find a product**

Search by Product Type  
All

Search by Manufacturer  
All

Search by Product Name  
All


Search by ODEP Rating  
All

**Search**

**Clear Search**

home | Products

Sort by: **Default** | Show **5** Per Page | Page 1 of 2 | [1](#) [2](#) | **Show all**




**April Ceramic**


The APRIL cup is manufactured from titanium alloy (Ti6Al4V) designed to receive solid truncated conical delta ceramic insert. >>

Manufacturer: Symbios  
Product Type: Hip Cups  
Fixation: Cementless  
Modularity: Modular  
Date of first use: 2007

[more information >](#)



**ODEP  
3 A\***




**SPS Modular neck**

A cementless anatomic design with neck modularity indicated for the accurate reconstruction of the mild/moderate dysplastic hip. >>

Manufacturer: Symbios  
Product Type: Hip Stems  
Fixation: Cementless  
Modularity: Modular  
Date of first use: 2003

[more information >](#)



**ODEP  
3 A\***

## Product Detail Display Style

**Find a product**

Search by Product Type  
All

Search by Manufacturer  
All

Search by Product Name  
All

Search by ODEP Rating  
All

**Search**

**Clear Search**

home | Product

**Products**

**April Ceramic**



**ODEP  
3 A\***

The APRIL cup is manufactured from titanium alloy (Ti6Al4V) designed to receive solid truncated conical delta ceramic insert. The geometric shape of the cup is a 180° hemisphere with a flattened polar zone. The cup is designed to offer a progressive circumferential thickening over half of its surface, reaching peak thickness at the level of the equatorial collar.

Launched in the UK in December 2006 and available in sizes 40mm- 70mm in 2mm increments, accommodating a 36mm articulation from 52mm upwards.

Request more information  
about this product





Manufacturer: Symbios  
Product Type: Hip Cups  
Fixation: Cementless  
Modularity: Modular  
Modifications:  
Number of Datasets Submitted:  
ODEP Rating: ODEP 3A\*  
Year Rated: 2014  
Date of first use: 2007