



**PRIMARY TOTAL KNEE  
REPLACEMENT**

# 01

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General presentation

- p.3 - p.4

# 02

---

List of reference

- p.5 - p.9 -

# 03

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Technical information

- p.10 - p.20 -

# 04

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Identification

- p.22 - p.32

# 01

## General presentation

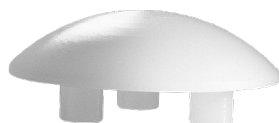
- ▷ Femoral Components, tibial baseplates, fixed bearing inserts and patellar implants are class III sterile medical devices in accordance with rule 8 annex VIII of regulation (EU) 2017/745.
- ▷ Tibial augments and extension stems are class IIb sterile medical devices in accordance with rule 8 annex VIII of regulation (EU) 2017/745.
- ▷ This primary total knee replacement (TKR) with a fixed bearing insert is intended for the replacement of the total knee joint in order to reduce pain and restore knee function in comparison with pre-operative status.
- ▷ It includes 4 parts: the femoral component which replaces the distal part of the femur, the tibial baseplate which replaces the proximal part of the tibia, the insert which ensures the connection between the femur and the tibia, and the patellar implant which replaces the articular surface of the patella.
- ▷ The femoral component is available in 9 sizes (left and right version). It is made of cobalt chrome alloy (CoCr). It is available in cemented and cementless version (with hydroxyapatite + titanium spray double coating).
- ▷ The tibial baseplate is available in 9 sizes. All surfaces in contact with the insert are mirror polished. The insert is guided in the posterior part of the baseplate and is fixed on its anterior edge. It is made of cobalt chrome alloy (CoCr) and is available in cemented or cementless version (with hydroxyapatite + titanium spray double coating).
- ▷ The insert connects the femur and the tibia, providing mobility and stability of one in relation to the other. It is fixed onto the tibial baseplate. It is available in 9 sizes and 6 thicknesses. It is made of ultra high molecular weight polyethylene (UHMWPE).

# 01 General presentation

Patellar implants are available in 2 versions: resurfacing or inset patella  
Patellar implants are made of ultra high molecular weight polyethylene (UHMWPE)

Resurfacing patellar implants are cemented. They are available in 2 versions:

- ∅ The cemented resurfacing patellar implant is available in 4 diameters (30, 33, 36 and 39mm). The distance between the pegs changes according to the size.



- ∅ The cemented asymmetric congruent resurfacing patellar implant is available in 5 sizes (26x33, 29x36, 32x39, 35x42 and 38x45mm). The distance between the pegs is constant for all sizes.

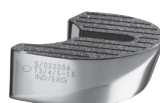


Inset patellar implant is available in a cemented version:

- ∅ The cemented inset patellar implant is available in 3 diameters (23, 26 and 29mm).



In cases of tibial revision or complex case, tibial augments and tibial extension stems are available.



# 01

## List of references\*

### ANATOMIC Femoral Component

<b>ANATOMIC posterior stabilized femoral component Cementless HA coated</b>	<b>Reference</b>
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 0 Right	1-0204300
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 1 Right	1-0204301
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 2 Right	1-0204302
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 3 Right	1-0204303
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 4 Right	1-0204304
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 5 Right	1-0204305
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 6 Right	1-0204306
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 7 Right	1-0204307
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 8 Right	1-0204308
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 0 Left	1-0204400
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 1 Left	1-0204401
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 2 Left	1-0204402
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 3 Left	1-0204403
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 4 Left	1-0204404
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 5 Left	1-0204405
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 6 Left	1-0204406
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 7 Left	1-0204407
ANATOMIC posterior stabilized femoral component Cementless HA coated Size 8 Left	1-0204408

<b>ANATOMIC posterior stabilized femoral component Cemented</b>	<b>Reference</b>
ANATOMIC posterior stabilized femoral component Cemented Size 0 Right	1-0204500
ANATOMIC posterior stabilized femoral component Cemented Size 1 Right	1-0204501
ANATOMIC posterior stabilized femoral component Cemented Size 2 Right	1-0204502
ANATOMIC posterior stabilized femoral component Cemented Size 3 Right	1-0204503
ANATOMIC posterior stabilized femoral component Cemented Size 4 Right	1-0204504
ANATOMIC posterior stabilized femoral component Cemented Size 5 Right	1-0204505
ANATOMIC posterior stabilized femoral component Cemented Size 6 Right	1-0204506
ANATOMIC posterior stabilized femoral component Cemented Size 7 Right	1-0204507
ANATOMIC posterior stabilized femoral component Cemented Size 8 Right	1-0204508
ANATOMIC posterior stabilized femoral component Cemented Size 0 Left	1-0204600
ANATOMIC posterior stabilized femoral component Cemented Size 1 Left	1-0204601
ANATOMIC posterior stabilized femoral component Cemented Size 2 Left	1-0204602
ANATOMIC posterior stabilized femoral component Cemented Size 3 Left	1-0204603
ANATOMIC posterior stabilized femoral component Cemented Size 4 Left	1-0204604
ANATOMIC posterior stabilized femoral component Cemented Size 5 Left	1-0204605
ANATOMIC posterior stabilized femoral component Cemented Size 6 Left	1-0204606
ANATOMIC posterior stabilized femoral component Cemented Size 7 Left	1-0204607
ANATOMIC posterior stabilized femoral component Cemented Size 8 Left	1-0204608

\*Check availability in your country

## ANATOMIC Tibial Base Plate

ANATOMIC tibial base plate for fixed bearing insert	Reference
ANATOMIC tibial base plate for fixed bearing insert Cementless HA coated Size 0	1-0204800
ANATOMIC tibial base plate for fixed bearing insert Cementless HA coated Size 1	1-0204801
ANATOMIC tibial base plate for fixed bearing insert Cementless HA coated Size 2	1-0204802
ANATOMIC tibial base plate for fixed bearing insert Cementless HA coated Size 3	1-0204803
ANATOMIC tibial base plate for fixed bearing insert Cementless HA coated Size 4	1-0204804
ANATOMIC tibial base plate for fixed bearing insert Cementless HA coated Size 5	1-0204805
ANATOMIC tibial base plate for fixed bearing insert Cementless HA coated Size 6	1-0204806
ANATOMIC tibial base plate for fixed bearing insert Cementless HA coated Size 7	1-0204807
ANATOMIC tibial base plate for fixed bearing insert Cementless HA coated Size 8	1-0204808
ANATOMIC tibial base plate for fixed bearing insert Cemented Size 0	1-0204900
ANATOMIC tibial base plate for fixed bearing insert Cemented Size 1	1-0204901
ANATOMIC tibial base plate for fixed bearing insert Cemented Size 2	1-0204902
ANATOMIC tibial base plate for fixed bearing insert Cemented Size 3	1-0204903
ANATOMIC tibial base plate for fixed bearing insert Cemented Size 4	1-0204904
ANATOMIC tibial base plate for fixed bearing insert Cemented Size 5	1-0204905
ANATOMIC tibial base plate for fixed bearing insert Cemented Size 6	1-0204906
ANATOMIC tibial base plate for fixed bearing insert Cemented Size 7	1-0204907
ANATOMIC tibial base plate for fixed bearing insert Cemented Size 8	1-0204908

## ANATOMIC Fixed Bearing Insert

ANATOMIC fixed bearing insert	Reference
ANATOMIC fixed bearing insert Size 0 Thickness 10 mm	1-0204701
ANATOMIC fixed bearing insert Size 0 Thickness 12 mm	1-0204702
ANATOMIC fixed bearing insert Size 0 Thickness 14 mm	1-0204703
ANATOMIC fixed bearing insert Size 0 Thickness 16 mm	1-0204704
ANATOMIC fixed bearing insert Size 1 Thickness 10 mm	1-0204710
ANATOMIC fixed bearing insert Size 1 Thickness 12 mm	1-0204711
ANATOMIC fixed bearing insert Size 1 Thickness 14 mm	1-0204712
ANATOMIC fixed bearing insert Size 1 Thickness 16 mm	1-0204713
ANATOMIC fixed bearing insert Size 1 Thickness 18 mm	1-0204714
ANATOMIC fixed bearing insert Size 1 Thickness 20 mm	1-0204715
ANATOMIC fixed bearing insert Size 2 Thickness 10 mm	1-0204720
ANATOMIC fixed bearing insert Size 2 Thickness 12 mm	1-0204721
ANATOMIC fixed bearing insert Size 2 Thickness 14 mm	1-0204722
ANATOMIC fixed bearing insert Size 2 Thickness 16 mm	1-0204723
ANATOMIC fixed bearing insert Size 2 Thickness 18 mm	1-0204724
ANATOMIC fixed bearing insert Size 2 Thickness 20 mm	1-0204725

# 02 List of references\*

## ANATOMIC Fixed Bearing Insert

<b>ANATOMIC fixed bearing insert</b>	<b>Reference</b>
ANATOMIC fixed bearing insert Size 3 Thickness 10 mm	1-0204730
ANATOMIC fixed bearing insert Size 3 Thickness 12 mm	1-0204731
ANATOMIC fixed bearing insert Size 3 Thickness 14 mm	1-0204732
ANATOMIC fixed bearing insert Size 3 Thickness 16 mm	1-0204733
ANATOMIC fixed bearing insert Size 3 Thickness 18 mm	1-0204734
ANATOMIC fixed bearing insert Size 3 Thickness 20 mm	1-0204735
ANATOMIC fixed bearing insert Size 4 Thickness 10 mm	1-0204740
ANATOMIC fixed bearing insert Size 4 Thickness 12 mm	1-0204741
ANATOMIC fixed bearing insert Size 4 Thickness 14 mm	1-0204742
ANATOMIC fixed bearing insert Size 4 Thickness 16 mm	1-0204743
ANATOMIC fixed bearing insert Size 4 Thickness 18 mm	1-0204744
ANATOMIC fixed bearing insert Size 4 Thickness 20 mm	1-0204745
ANATOMIC fixed bearing insert Size 5 Thickness 10 mm	1-0204750
ANATOMIC fixed bearing insert Size 5 Thickness 12 mm	1-0204751
ANATOMIC fixed bearing insert Size 5 Thickness 14 mm	1-0204752
ANATOMIC fixed bearing insert Size 5 Thickness 16 mm	1-0204753
ANATOMIC fixed bearing insert Size 5 Thickness 18 mm	1-0204754
ANATOMIC fixed bearing insert Size 5 Thickness 20 mm	1-0204755
ANATOMIC fixed bearing insert Size 6 Thickness 10 mm	1-0204760
ANATOMIC fixed bearing insert Size 6 Thickness 12 mm	1-0204761
ANATOMIC fixed bearing insert Size 6 Thickness 14 mm	1-0204762
ANATOMIC fixed bearing insert Size 6 Thickness 16 mm	1-0204763
ANATOMIC fixed bearing insert Size 6 Thickness 18 mm	1-0204764
ANATOMIC fixed bearing insert Size 6 Thickness 20 mm	1-0204765
ANATOMIC fixed bearing insert Size 7 Thickness 10 mm	1-0204770
ANATOMIC fixed bearing insert Size 7 Thickness 12 mm	1-0204771
ANATOMIC fixed bearing insert Size 7 Thickness 14 mm	1-0204772
ANATOMIC fixed bearing insert Size 7 Thickness 16 mm	1-0204773
ANATOMIC fixed bearing insert Size 7 Thickness 18 mm	1-0204774
ANATOMIC fixed bearing insert Size 7 Thickness 20 mm	1-0204775
ANATOMIC fixed bearing insert Size 8 Thickness 10 mm	1-0204780
ANATOMIC fixed bearing insert Size 8 Thickness 12 mm	1-0204781
ANATOMIC fixed bearing insert Size 8 Thickness 14 mm	1-0204782
ANATOMIC fixed bearing insert Size 8 Thickness 16 mm	1-0204783

\*Check availability in your country

# 02 List of references\*

## Patellar Implants

<b>Cemented Resurfacing Patellar implant</b>	<b>Reference</b>
Cemented resurfacing patellar implant - Ø 30 mm	1-0200830
Cemented resurfacing patellar implant - Ø 33 mm	1-0200833
Cemented resurfacing patellar implant - Ø 36 mm	1-0200836
Cemented resurfacing patellar implant - Ø 39 mm	1-0200839

<b>Cemented inset patellar implant</b>	<b>Reference</b>
Cemented inset patellar implant - Ø 23 mm	1-0200923
Cemented inset patellar implant - Ø 26 mm	1-0200026
Cemented inset patellar implant - Ø 29 mm	1-0200029

<b>Cemented Asymmetric Congruent Resurfacing Patellar Implant</b>	<b>Reference</b>
Cemented Asymmetric Congruent Resurfacing Patellar Implant - 26x33 mm	1-0201833
Cemented Asymmetric Congruent Resurfacing Patellar Implant - 29x36 mm	1-0201836
Cemented Asymmetric Congruent Resurfacing Patellar Implant - 32x39 mm	1-0201839
Cemented Asymmetric Congruent Resurfacing Patellar Implant - 35x42 mm	1-0201842
Cemented Asymmetric Congruent Resurfacing Patellar Implant - 38x45 mm	1-0201845

# 02 List of references\*

## Stems, Augments

### OPTIONS

Extension stem for Total Knee Prosthesis	Reference
Extension stem for Total Knee Prosthesis - Ø10 mm length 75mm	1-0200710
Extension stem for Total Knee Prosthesis - Ø10 mm length 100 mm	1-0200711
Extension stem for Total Knee Prosthesis - Ø10 mm length 150 mm	1-0200712
Extension stem for Total Knee Prosthesis - Ø12 mm length 75mm	1-0200720
Extension stem for Total Knee Prosthesis - Ø12 mm length 100 mm	1-0200721
Extension stem for Total Knee Prosthesis - Ø12 mm length 150 mm	1-0200722
Extension stem for Total Knee Prosthesis - Ø14 mm length 75mm	1-0200730
Extension stem for Total Knee Prosthesis - Ø14 mm length 100 mm	1-0200731
Extension stem for Total Knee Prosthesis - Ø14 mm length 150 mm	1-0200732
Extension stem for Total Knee Prosthesis - Ø16 mm length 100 mm	1-0200741
Extension stem for Total Knee Prosthesis - Ø16 mm length 150 mm	1-0200742

ANATOMIC Tibial Augment	Reference
ANATOMIC Tibial Augment Size 0/1/2 Thickness 5 mm	1-0210610
ANATOMIC Tibial Augment Size 3/4/5 Thickness 5 mm	1-0210613
ANATOMIC Tibial Augment Size 6/7/8 Thickness 5 mm	1-0210616
ANATOMIC Tibial Augment Size 0/1/2 Thickness 10 mm RM/LL	1-0210620
ANATOMIC Tibial Augment Size 3/4/5 Thickness 10 mm RM/LL	1-0210623
ANATOMIC Tibial Augment Size 6/7/8 Thickness 10 mm RM/LL	1-0210626
ANATOMIC Tibial Augment Size 0/1/2 Thickness 10 mm RL/LM	1-0210630
ANATOMIC Tibial Augment Size 3/4/5 Thickness 10 mm RL/LM	1-0210633
ANATOMIC Tibial Augment Size 6/7/8 Thickness 10 mm RL/LM	1-0210636
ANATOMIC Tibial Augment Size 0/1/2 Thickness 15 mm RM/LL	1-0210640
ANATOMIC Tibial Augment Size 3/4/5 Thickness 15 mm RM/LL	1-0210643
ANATOMIC Tibial Augment Size 6/7/8 Thickness 15 mm RM/LL	1-0210646
ANATOMIC Tibial Augment Size 0/1/2 Thickness 15 mm RL/LM	1-0210650
ANATOMIC Tibial Augment Size 3/4/5 Thickness 15 mm RL/LM	1-0210653
ANATOMIC Tibial Augment Size 6/7/8 Thickness 15 mm RL/LM	1-0210656

\*Check availability in your country

### ANATOMIC posterior stabilized femoral component cementless - HA coated

#### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

#### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable chrome cobalt alloy according to standard ISO 5832-4  
Hydroxyapatite (HA) coating according to standards ISO 13779-2, ISO 13779-6 and ASTM  
F1185 + Titanium undercoating according to standards ISO 13179-1

#### **Manufacturing process:**

Casting  
Inspection  
Machining  
Polishing  
Engraving  
Inspection  
Passivation  
Coating  
Cleaning  
Inspection  
Final cleaning  
Packaging  
Packing  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2013

# 03

## Technical information

### ANATOMIC posterior stabilized femoral component – cemented

#### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

#### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable chrome cobalt alloy according to standard ISO 5832-4

#### **Manufacturing process:**

Casting  
Inspection  
Machining  
Grit blasting  
Polishing  
Engraving  
Inspection  
Passivation  
Final cleaning  
Packaging  
Packing  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2013

### ANATOMIC tibial base plate for fixed bearing insert - cementless HA-coated

#### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

#### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable chrome cobalt alloy according to standard ISO 5832-4  
Implantable stainless steel (M30NW) according to standard ISO 5832-9 (standard keel)  
Hydroxyapatite (HA) coating according to standards ISO 13779-2, ISO 13779-6 and ASTM  
F1185 + Titanium undercoating according to standards ISO 13179-1

#### **Manufacturing process:**

Casting  
Control  
Machining  
Polishing  
Engraving  
Inspection  
Passivation  
Coating  
Cleaning  
Gathering  
Inspection  
Final cleaning  
Packaging  
Packing  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2013

# 03 Technical information

## ANATOMIC tibial base plate for fixed bearing insert – cemented

### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable chrome cobalt alloy according to standard ISO 5832-4  
Implantable stainless steel (M30NW) according to standard ISO 5832-9 (standard keel)

#### **Manufacturing process:**

Casting  
Inspection  
Machining  
Grit blasting  
Polishing  
Engraving  
Inspection  
Passivation  
Gathering  
Final cleaning  
Packaging  
Packing  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2013



### ANATOMIC fixed bearing insert posterior stabilized

#### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

#### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable Ultra High Molecular Weight Polyethylene (UHMWPE) according to standard ISO 5834-1 and ISO 5834-2

#### **Manufacturing process:**

Machining  
Engraving  
Inspection  
Final cleaning  
Packaging  
Packing  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2013

### Cemented Resurfacing Patellar Implant

#### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

#### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable Ultra High Molecular Weight Polyethylene (UHMWPE) according to standard ISO 5834-1 and ISO 5834-2

#### **Manufacturing process:**

Machining  
Engraving  
Control  
Internal labels printing  
Cleaning  
Packaging Clean Room  
Boxing  
Packing  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2003

# 03 Technical information

## Cemented inset patellar implant

### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable Ultra High Molecular Weight Polyethylene (UHMWPE) according to standard ISO 5834-1 and ISO 5834-2

#### **Manufacturing process:**

Machining  
Engraving  
Control  
Internal labels printing  
Cleaning  
Packaging Clean Room  
Boxing  
Packing  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2003

### Cemented Asymmetric Congruent Resurfacing Patellar Implant

#### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

#### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable Ultra High Molecular Weight Polyethylene (UHMWPE) according to standard ISO 5834-1 and ISO 5834-2

#### **Manufacturing process:**

Machining  
Engraving  
Control  
Internal labels printing  
Cleaning  
Packaging Clean Room  
Boxing  
Packing  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2016

# 03 Technical information

## ANATOMIC Tibial Augment

### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable stainless steel (M30NW) according to standard ISO 5832-9

#### **Manufacturing process:**

Machining  
Grit blasting  
Polishing  
Engraving  
Inspection  
Passivation  
Final cleaning  
Packaging  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2018

### Extension stem for Total Knee Prosthesis

#### **Manufacturer**

AMPLITUDE, 11 Cours Jacques OFFENBACH  
ZA MOZART 2, 26000 VALENCE, France.

#### **Presence of latex in the product's composition:** None

#### **Material:**

Implantable stainless steel (M30NW) according to standard ISO 5832-9

#### **Manufacturing process:**

Machining  
Grit blasting  
Engraving  
Control  
Passivation  
Cleaning  
Packaging  
Packing  
Sterilization  
Release

#### **CE Mark:**

Notified body: BSI Group The Netherlands B.V. (CE2797)  
Date EC marking first applied: 2003

# 04 Product identification

## ANATOMIC posterior stabilized femoral component - cementless HA-coated

### Implant engraving



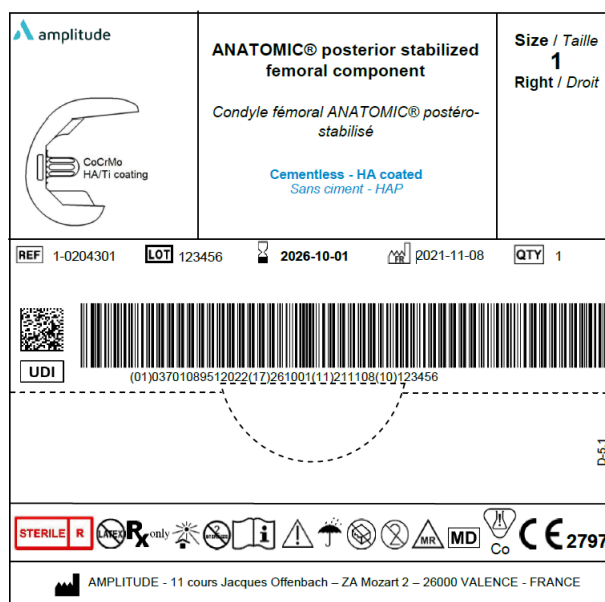
non-contractual pictures

### Information:

Implant size  
 Manufacturer Logo  
 C\* / Batch number

\*C = CoCrMo

### Label



non-contractual pictures

### Packaging

#### Paper box:

Dimension: 160x160x88 mm

Colour: dark green 354U

#### Primary packaging: blister

#### Secondary packaging: blister

# 04 Product identification

## ANATOMIC posterior stabilized femoral component – cemented

### Implant engraving



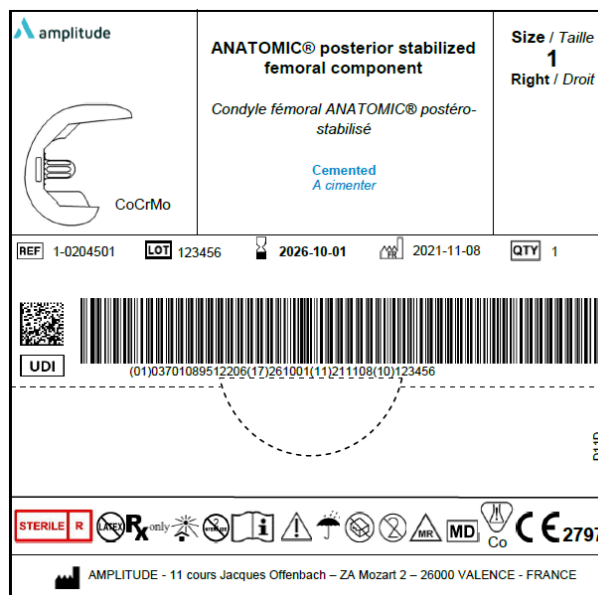
Information:

Implant size  
 Manufacturer Logo  
 C\* / Batch number

\*C = CoCrMo

non-contractual pictures

### Label



non-contractual pictures

### Packaging

#### Paper box:

Dimension: 160x160x88 mm

Colour: red 60

#### Primary packaging: blister

#### Secondary packaging: blister

# 04

## Product identification

### ANATOMIC tibial baseplate for fixed bearing insert - cementless HA-coated

#### Implant engraving



non-contractual pictures



Information:

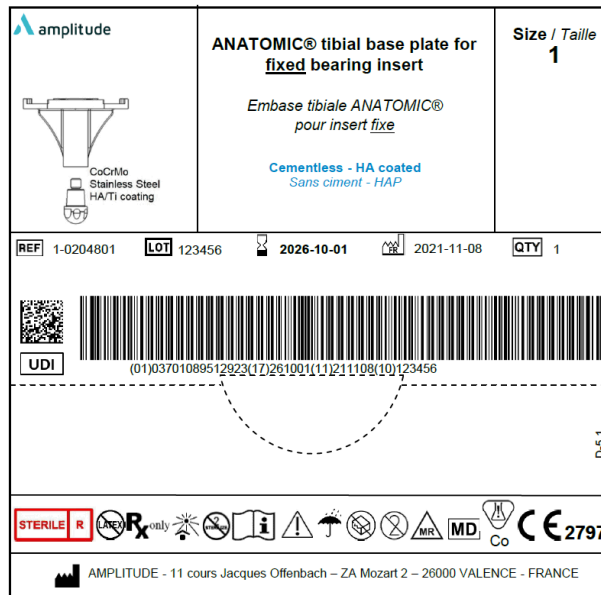
Tibial baseplate:  
Implant size  
Manufacturer Logo  
C\* / Batch number

\*C = CoCrMo

Standard keel:  
Manufacturer Logo  
S\* / Batch number

\*S = stainless steel

#### Label



non-contractual pictures

#### Packaging

##### Paper box:

Dimension: 160x160x88 mm

Colour: lagoon green 100U

##### Primary packaging: blister

##### Secondary packaging: blister

# 04 Product identification

## ANATOMIC tibial baseplate for fixed bearing insert – cemented

### Implant engraving



non-contractual pictures



Information:

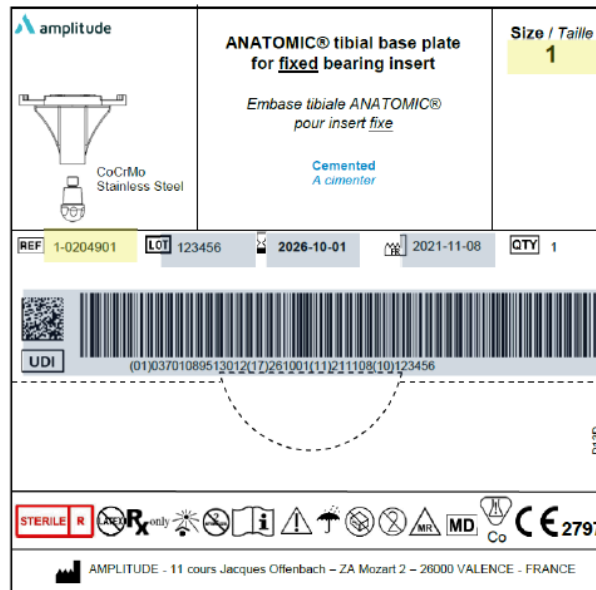
Tibial baseplate:  
 Implant size  
 Manufacturer Logo  
 C\* / Batch number

\*C = CoCrMo

Standard keel:  
 Manufacturer Logo  
 S\* / Batch number

\*S = stainless steel

### Label



non-contractual pictures

### Packaging

#### Paper box:

Dimension: 160x160x88 mm

Colour: claret-coloured 385U

#### Primary packaging: blister

#### Secondary packaging: blister

# 04

## Product identification

### ANATOMIC fixed bearing insert posterior stabilized

#### Implant engraving

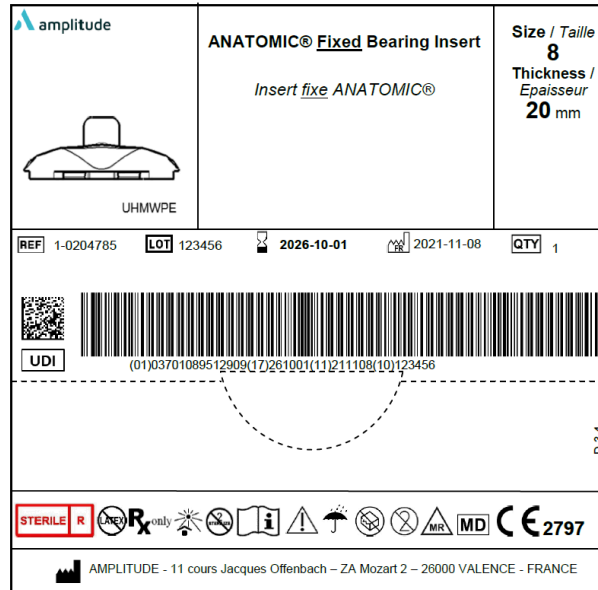


non-contractual pictures

Information:

Implant size  
Batch number  
UHMWPE  
Manufacturer Logo

#### Label



non-contractual pictures

#### Packaging

##### Paper box:

Dimensions: 127x127x77 mm

Colour: yellow 84

##### Primary packaging: bag

Secondary packaging: blister

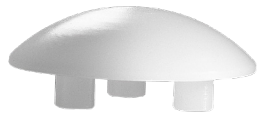
# 04 Product identification

## Cemented resurfacing patellar implant

### Implant engraving

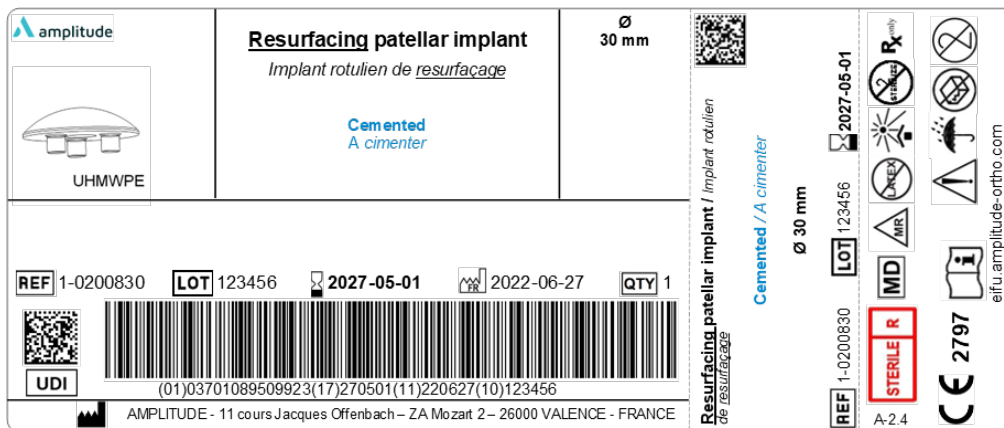
Information:

Batch number  
Manufacturer Logo



non-contractual pictures

### Label



non-contractual pictures

### Packaging

#### Paper box:

Dimensions: 110x70x25 mm

Colour: Sky / 80

Primary packaging: bag

Secondary packaging: bag

# 04 Product identification

## Cemented inset patellar implant

### Implant engraving

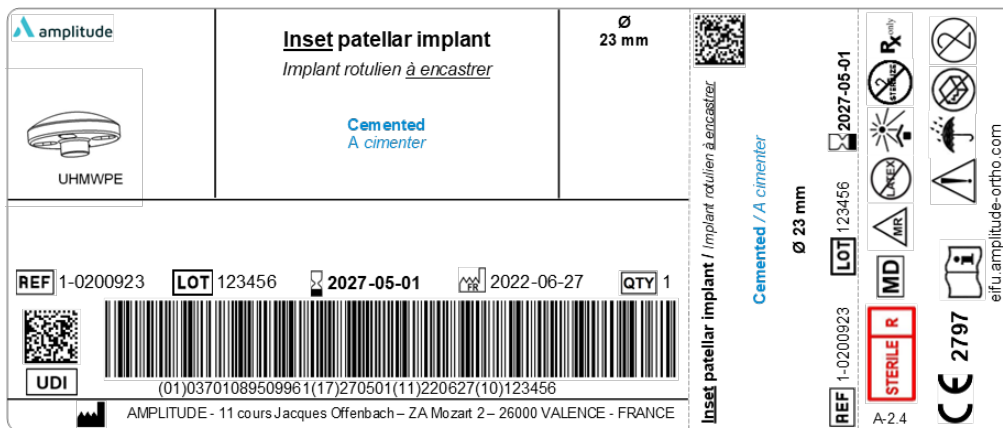
Information:

Manufacturer Logo  
Batch number



non-contractual pictures

### Label



non-contractual pictures

### Packaging

#### Paper box:

Dimensions: 110x70x25 mm

Colour: Fushia/64

Primary packaging: bag

Secondary packaging: bag

# 04

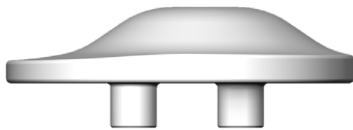
## Product identification

### Cemented Asymmetric congruent resurfacing patellar implant

#### Implant engraving

Information:

Manufacturer Logo  
Batch number



non-contractual pictures

#### Label

amplitude

**Asymmetric Congruent Resurfacing Patellar Implant**  
*Implant rotulien congruent asymétrique de resurfaçage*

23 x 30 mm

UHMWPE

**Cemented A cimentier**

REF 1-0201830 LOT 123456 2027-05-01 2022-06-27 QTY 1

UDI (01)03701089510608(17)270501(11)220627(10)123456

AMPLITUDE - 11 cours Jacques Offenbach - ZA Mozart 2 - 26000 VALENCE - FRANCE

Asymmetric Congruent Resurfacing Patellar Implant / Implant rotulien congruent asymétrique de resurfaçage  
Cemented / A cimentier  
23 x 30 mm

REF 1-0201830 LOT 123456 2027-05-01

STERILE R

IMD

A-MR

CE 2797 A-2.4

eifu.amplitude-ortho.com

non-contractual pictures

#### Packaging

##### Paper box:

Dimensions: 110x70x25 mm

Colour: Brown 4735C/144

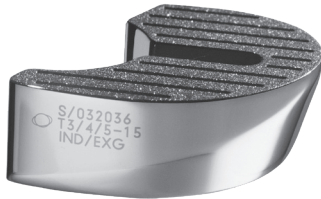
Primary packaging: bag

Secondary packaging: bag

# 04 Product identification

## ANATOMIC Tibial Augment

### Implant engraving



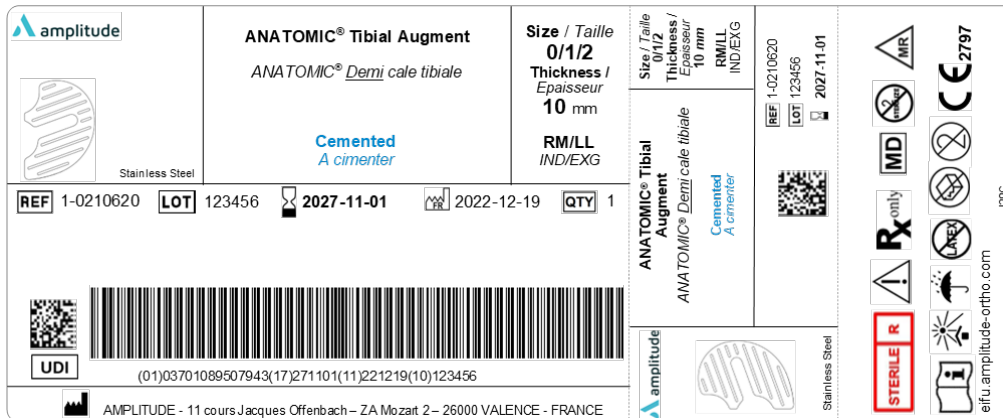
non-contractual pictures

Information:

Manufacturer Logo  
S\* / Batch number  
Implant size, thickness and side

\*S = stainless steel

### Label



non-contractual pictures

### Packaging

#### Paper box:

Dimensions: 115x90x30 mm

Colour: claret-coloured/385U

Primary packaging: blister

Secondary packaging: blister

# 04 Product identification

## Extension stem for Total Knee Prosthesis

### Implant engraving



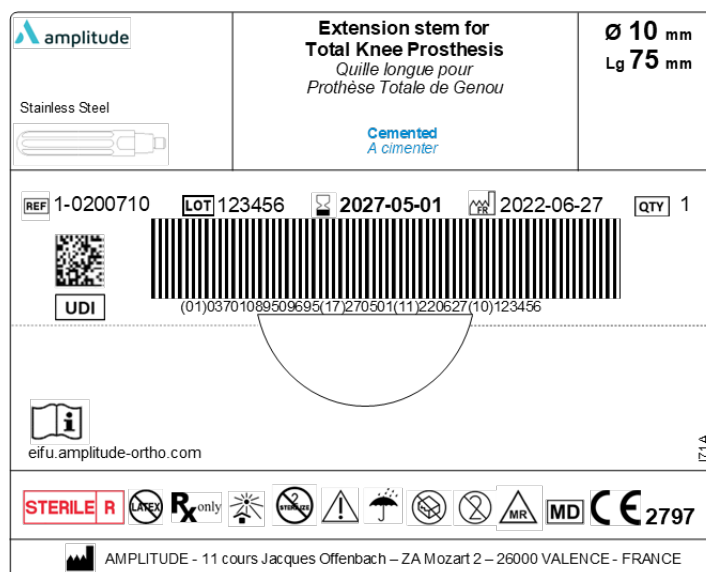
non-contractual pictures

Information:

Manufacturer Logo  
S\* / Batch number

\*S = stainless steel

### Label



non-contractual pictures

### Packaging

#### Paper box:

Dimensions: 310x139x55 mm

Colour: yellow / 84

#### Primary packaging: bag

#### Secondary packaging: bag