

# SCORE® II

Primary Total Knee System  
Mobile bearing  
Cemented or Cementless



Appendix  
to SCORE®  
Surgical  
Techniques  
4-in-1 & 5-in-1  
Conventional  
Instrumentations

AMPLITUDE®



## OVERVIEW OF INSTRUMENTATION

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This surgical technique describes the use of the conventional instrumentation for primary TKA SCORE®.

The steps below replace the sections in the SCORE® Surgical Technique documents TO.G.GB.009 and TO.G.GB.021 on:

- prosthetic components,
- femoral preparation,
- tibial preparation,
- Instrumentation constitution.

The other steps remain unchanged.

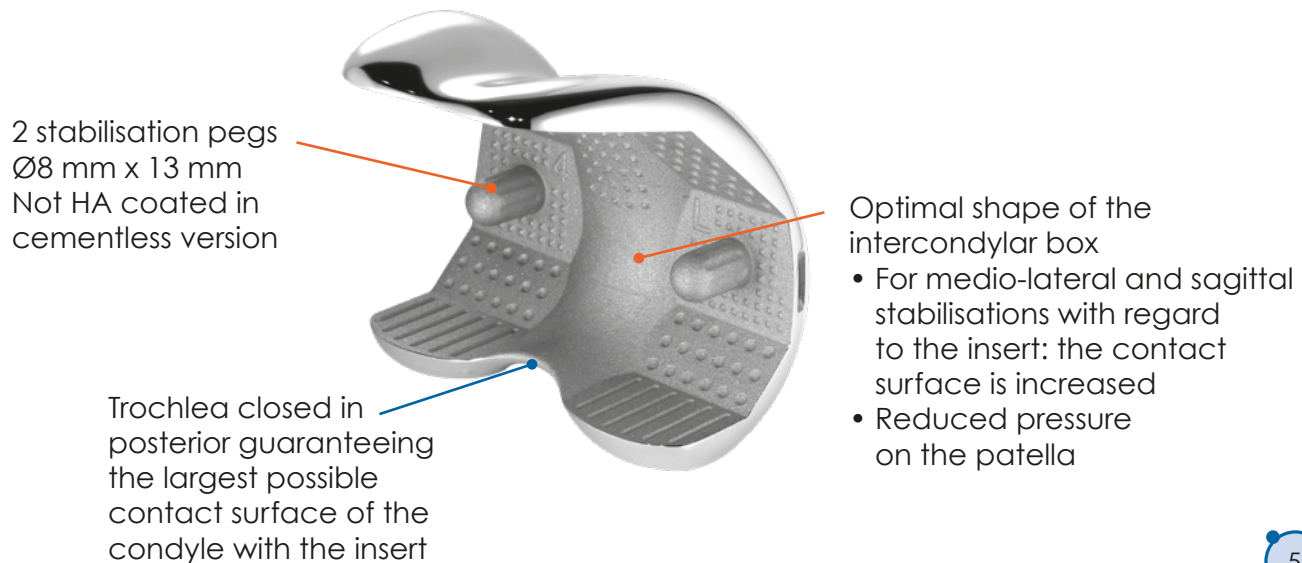
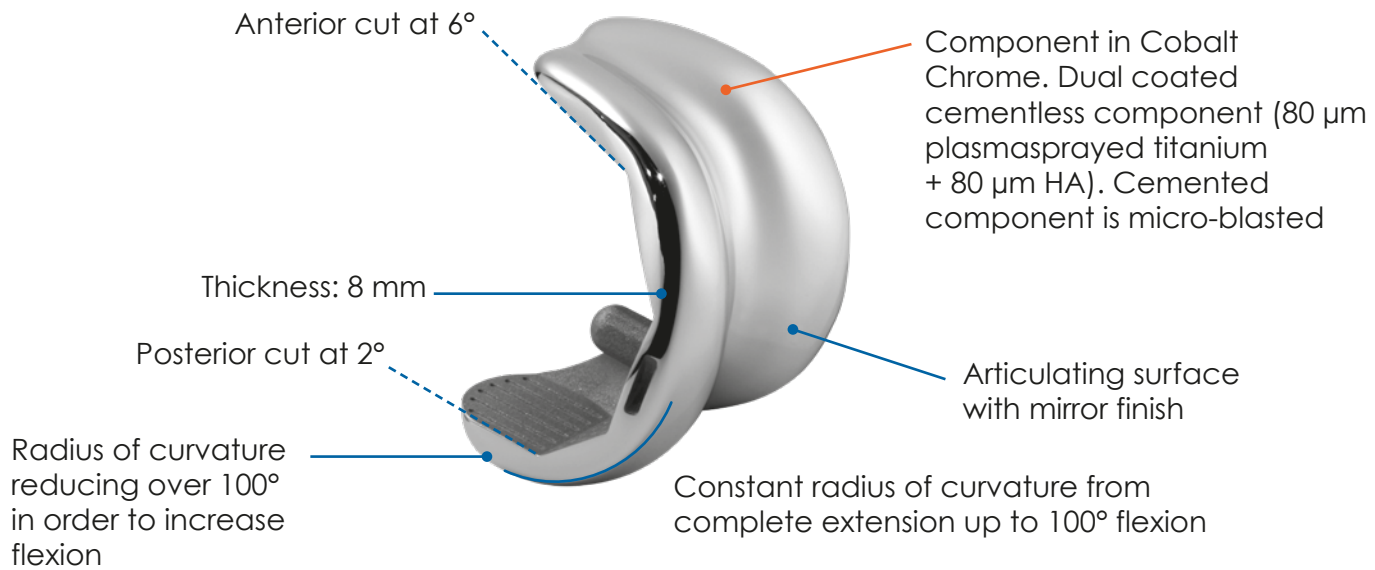
# SCORE® II PRIMARY TOTAL KNEE SYSTEM

- The SCORE® II TKS is a PCL-sacrificing, mobile bearing implant in rotation for primary knee arthroplasty.
- The stability is provided by sagittal and frontal congruency through the extension to the flexion.



# SCORE® II PRIMARY TOTAL KNEE SYSTEM

## FEMORAL COMPONENT



# SCORE® II PRIMARY TOTAL KNEE SYSTEM

Polyethylene patellar implant available in three versions:

**Onset patellar implant cemented**

Thickness:  
8 mm



**Inset patellar implant cemented**

Thickness:  
7 mm



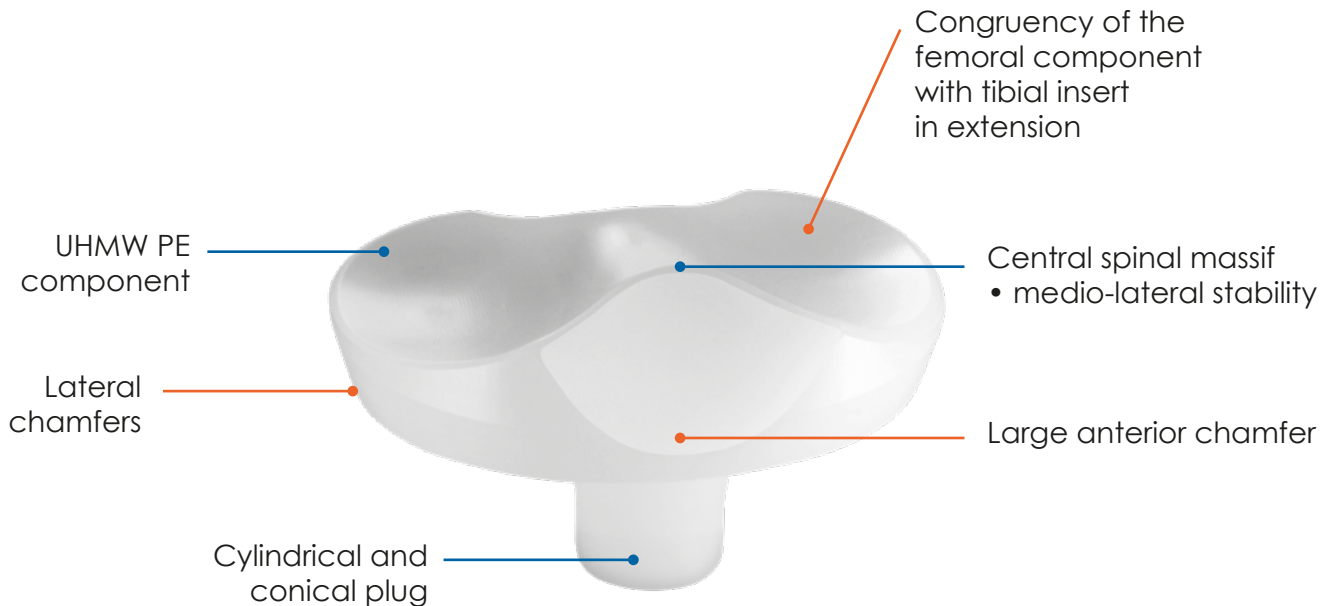
**Inset patellar implant cementless**

Thickness:  
8,5 mm



## TIBIAL COMPONENTS

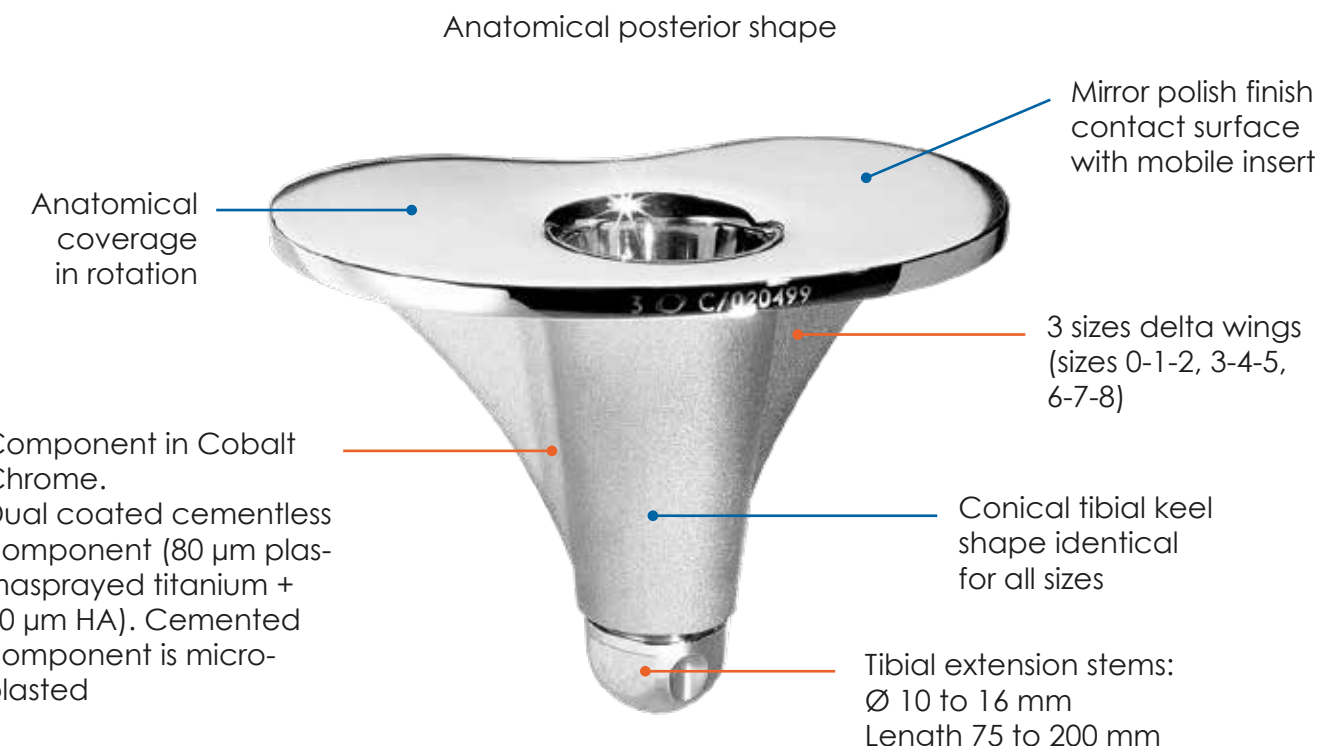
**Rotative mobility of the tibial insert:**



# SCORE® II PRIMARY TOTAL KNEE SYSTEM

## TIBIAL COMPONENTS

### Tibial baseplate:



Possibility of using (e.g. in cases of uni revision, or TKA, or after osteotomy):

#### - Tibial extension stems:

- Ø 10 to 16 mm
- Length 75 to 200 mm



#### - Tibial half-wedges:

- Thickness 5 mm
- Thickness 10 mm
- Thickness 15 mm



#### - Offset connectors:

- 2 mm
- 4 mm
- 6 mm



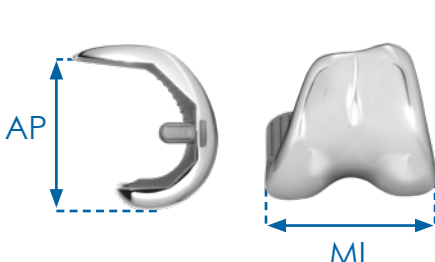
# SCORE® II PRIMARY TOTAL KNEE SYSTEM

## PRODUCT RANGE

### PRODUCT RANGE

- Femoral components:**

- Cemented: 9 sizes (0 and 8 are optional)
- Cementless: 9 sizes (0 and 8 are optional)



$\Delta AP$ : increment between sizes: 2.66 mm

	0	1	2	3	4	5	6	7	8
AP	44.6	47.1	49.7	52.3	54.9	57.5	60.1	62.6	65.3
ML	56	58.1	60.5	63.1	66	69.1	72.4	76	80

- Patellar components:**

- Resurfacing patellar implant - cemented: Ø 30, 33 and 36 mm
- Inset patellar implant - cemented: Ø 23, 26 and 29 mm
- Inset patellar implant - cementless: Ø 23, 26 and 29 mm

- Tibial components:**

- Cemented: 9 sizes (0 and 8 are optional)
- Cementless: 9 sizes (0 and 8 are optional)

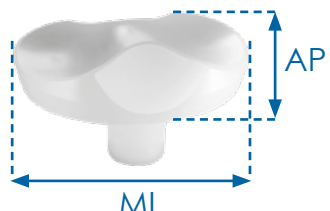


$\Delta AP$ : 2.3 mm

$\Delta ML$ : 3.5 mm

	0	1	2	3	4	5	6	7	8
AP	39.2	41.4	43.6	45.9	48.2	50.5	52.8	55	57.2
ML	60	63.5	67	70.5	74	77.5	81	84.5	88

- Inserts: 9 sizes (0 and 8 are optional)  
6 heights (10, 11, 12, 14, 16 and 20 mm)



	0	1	2	3	4	5	6	7	8
AP	35.6	37.7	39.8	41.9	44	46.1	48.2	50.3	52.4
ML	56	58.1	60.5	63.1	66	69.1	72.4	76	80

## COMPONENTS COMPATIBILITY

SIZE		Insert / Femoral component								
		0	1	2	3	4	5	6	7	8
Tibial baseplate	0	•	•	•						
	1	•	•	•	•					
	2	•	•	•	•	•				
	3		•	•	•	•	•			
	4			•	•	•	•	•		
	5				•	•	•	•	•	
	6					•	•	•	•	•
	7						•	•	•	•
	8							•	•	•

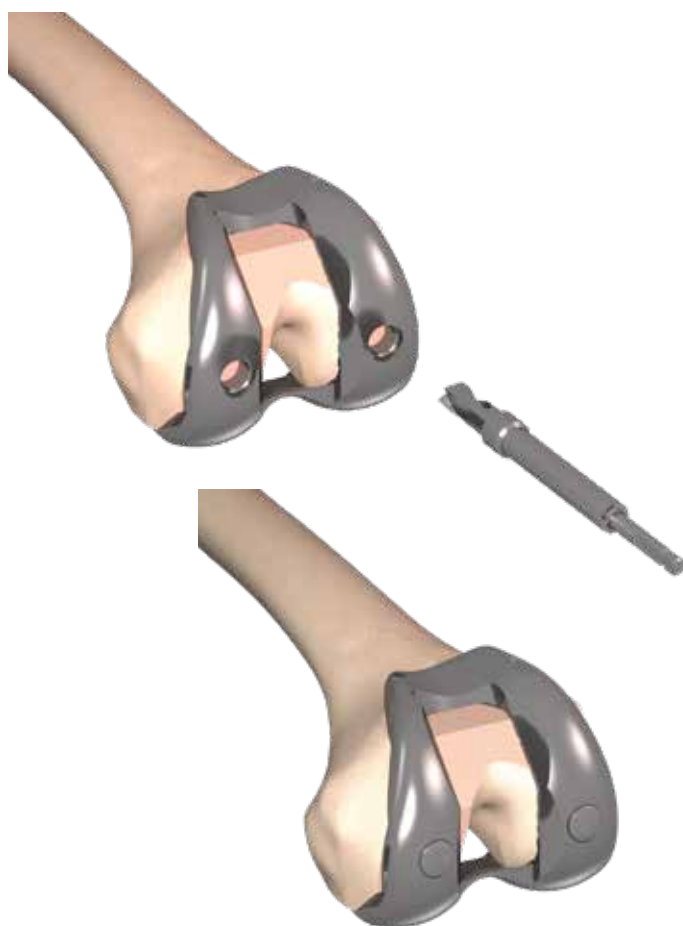
The SCORE® II femoral implant is compatible with the whole range of patellar implants.

### REMINDER

This surgical technique describes how to use the instrumentation properly.

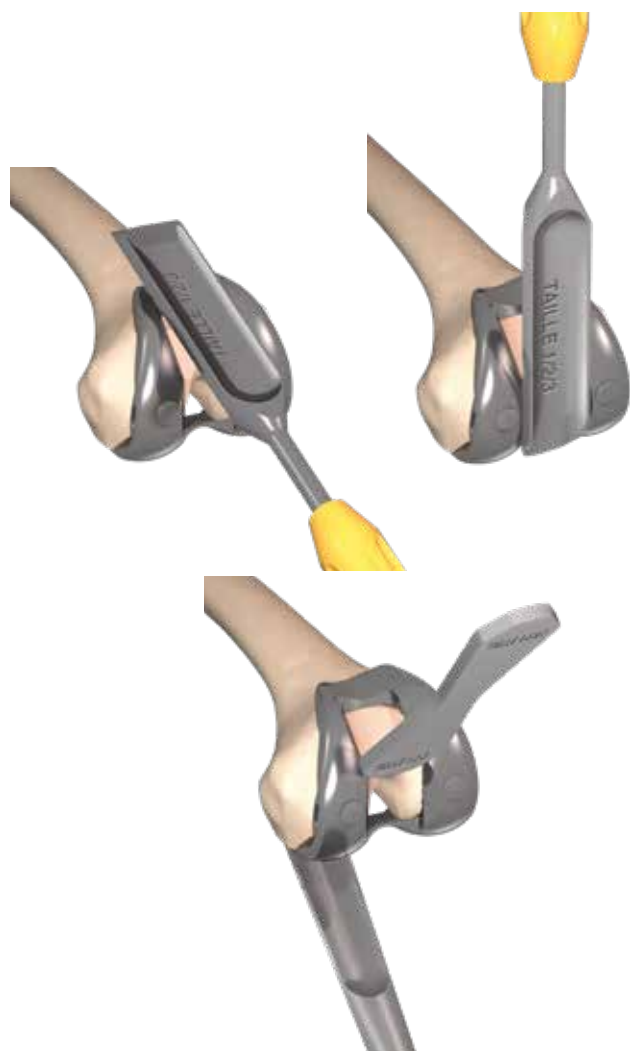
The surgeon is fully responsible for choosing the surgical approach and technique.

## FEMORAL PREPARATION



### 1. Mediolateral femoral adjustment:

- Impact the SCORE® II Femoral Trial component using the Femoral Condyle Holder (trial position), by choosing a mediolateral position.
- Finish impacting the trial component using the Femoral Component Impactor.
- Drill the first anchorage peg with the stop Drill and insert the Trial Peg.
- Drill the second peg and insert the second Trial Peg.



### 2. Trochlear groove preparation:

- Prepare the intercondylar notch using the cutting end of the SCORE® II Femoral Rasp that corresponds to the size of the selected femoral component. The rasp is constrained on two sides. Finalise the preparation with the roughened end.
- Use the SCORE® II Intercondylar Control Gauge to ensure the intercondylar notch has been prepared correctly.
- Resect any posterior osteophytes with the Cutting Gauge.

## TIBIAL PLATEAU PREPARATION



### 3. Preparation:

**NOTE**

Remove the 2 Headless Pins

- Position the appropriate sized Punch Guide onto the Trial Baseplate.
- Ream using the tibial Reamer until the stop(same for all sizes).
- Impact the appropriate sized Punch for Tibial Extension Stem (in case of a sclerotic bone or after osteotomy, prepare first with an osteotome).

**NOTE**

Use the Punch for Tibial Extension Stem Size 1/2 for a baseplate size 0 and the Size 6/7 for a baseplate size 8

### 1. Trial baseplate positioning:

- Determine the size of the tibial baseplate. The baseplate can be two size larger or smaller than the size of the femoral component.
- Position the Trial Baseplate onto the tibial cut.
- Fix the baseplate with two Headed Pins length 30 mm.

**NOTE**

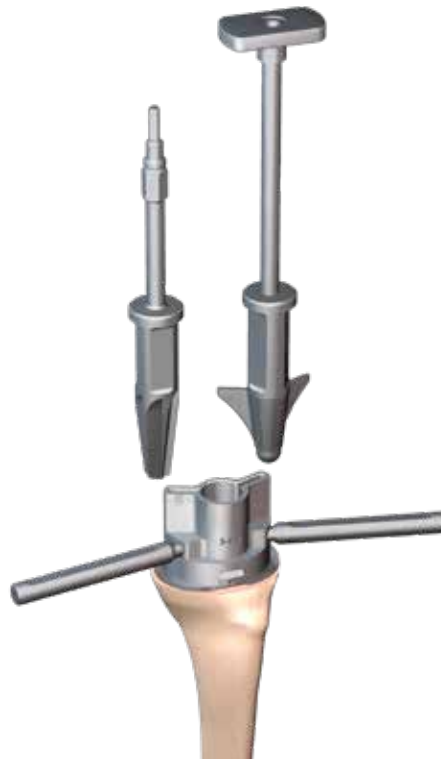
Depending on the bone quality, a Drill Bit, Ø3.2, length 145 mm can be used to make pilot holes for the pins

### 2. Trials:

- Position the mobile Trial Insert of a size corresponding to the femur.

**NOTE**

The insert size must always be identical to the femoral size





# **INSTRUMENTATION**

# INSTRUMENTATION

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The SCORE® conventional instrumentation consists of 6 trays:

- SCORE® Common Set
- SCORE® Tibial Resection Set
- SCORE® Tibial Trials Set
- 4-in-1 Femoral Resection Set or 5-in-1 Femoral Resection Set
- SCORE® II Femoral Trials Set
- Patellar resection Set or Patellar Reaming Set

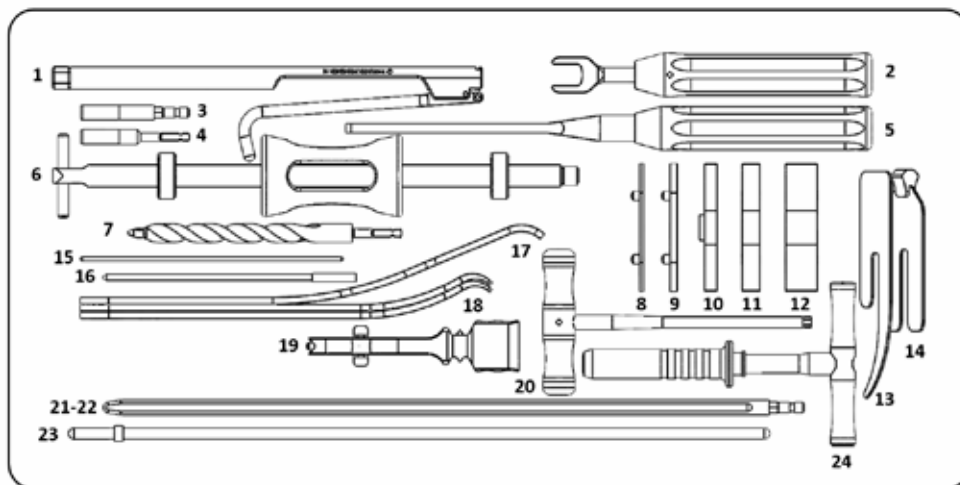
In addition:

- SCORE® II Optional set 4-in-1- Size 0 or Optional set 5-in-1- Size 0
- SCORE® II Optional set 4-in-1- Size 8 or Optional set 5-in-1- Size 8
- MIS 5-in-1 Femoral Resection Set
- Gap Balancing Simulator Set
- SCORE® Tibial Revision Set
- Sterile large saw blades
- Sterile medium saw blades

# INSTRUMENTATION

## SCORE<sup>®</sup>: Common Set

2-0299994

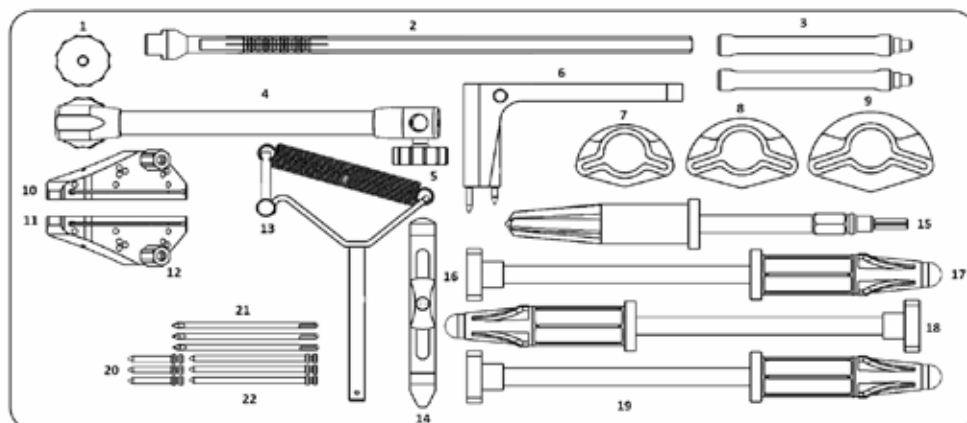


Item	Name	Product No.	Qty
1	Pin Extractor	2-0201500	1
2	Wrench for Keel	2-0205500	1
3	Universal Connector for Self-Drilling K-wire	2-0201100	1
4	AO Connector for Self-Drilling K-wire	2-0201200	1
5	Flat Rasp	2-0206800	1
6	Slaphammer	2-0206900	1
7	Intramedullary Drill Bit	2-0200100	1
8	Wedge - height 2 mm for spacer	2-0207002	1
9	Wedge - height 4 mm for spacer	2-0207004	1
10	Spacer - height 7 mm	2-0200707	1
11	Spacer - height 10 mm	2-0200710	1
12	Spacer - height 18 mm	2-0200718	1
13	Resection Gauge	2-0204500	1
14	Alignment Gauge	2-0206300	1
15	Blunt K-wire, diam. 2 mm, length 150 mm	2-0103000	2
16	Drill Bit, Ø3.2, length 145 mm	2-0102400	1
17	Hohmann Retractor 240 mm 18 mm	2-0207200	1
18	Hohmann Retractor 265 mm 24 mm	2-0207100	2
19	Universal Handle	2-0216400	1
20	H5 Screwdriver	2-0200800	1
21	Intramedullary Rod - length 250 mm	2-0200200	1
22	Intramedullary Rod - length 400 mm	2-0200300	1
23	Extramedullary Alignment Rod	2-0200600	2
24	Universal T-handle	2-0200400	1

# INSTRUMENTATION

## SCORE<sup>®</sup>: Tibial Resection Set

2-0299982

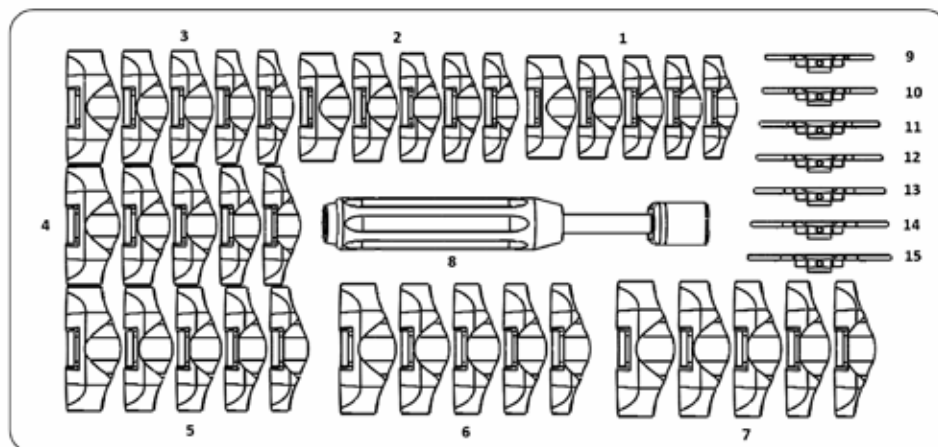


Item	Name	Product No.	Qty
1	Thumb Knob for Tibial Bracket	2-0202100	1
2	Tibial Slide Bar	2-0201900	1
3	Removable Handle	2-0206200	2
4	Extramedullary Alignment Guide	2-0201700	1
5	Thumb Knob for Extramedullary Alignment Guide	2-0201800	2
6	Tibial Bracket	2-0202000	1
7	Punch Guide for Tibial Baseplate Size 1/2	2-0202612	1
8	Punch Guide for Tibial Baseplate Size 3/4/5	2-0202635	1
9	Punch Guide for Tibial Baseplate Size 6/7	2-0202667	1
10	Tibial Resection Guide - Left	2-0202300	1
11	Tibial Resection Guide - Right	2-0202200	1
12	Thumb Knob for Resection Guide	2-0203800	2
13	Malleolar Clamp	2-0201600	1
14	Tibial Stylus	2-0202400	1
15	Reamer for Tibial Extension Stem	2-0202700	1
16	Punch for Tibial Extension Stem - Size 1/2	2-0202812	1
17	Standard Trial Stem	2-0208900	3
18	Punch for Tibial Extension Stem - Size 3/4/5	2-0202835	1
19	Punch for Tibial Extension Stem - Size 6/7	2-0202867	1
20	Headed Pin length 30 mm	2-0201301	3
21	Headless Pin length 80 mm	2-0201400	3
22	Headed Pin length 70 mm	2-0201302	3

# INSTRUMENTATION

## SCORE®: Tibial Trials Set

2-0299995

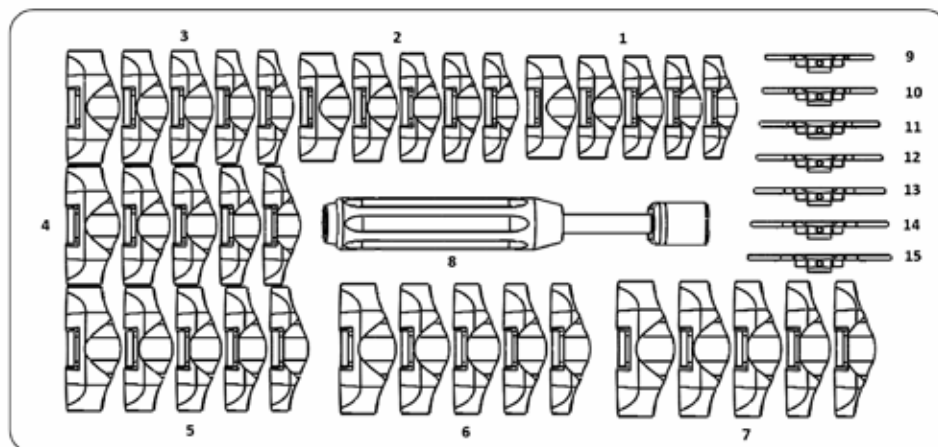


Item	Name	Product No.	Qty
1	Trial Insert Size 1 thickness 10 mm	2-0202911	1
1	Trial Insert Size 1 thickness 12 mm	2-0202921	1
1	Trial Insert Size 1 thickness 14 mm	2-0202931	1
1	Trial Insert Size 1 thickness 16 mm	2-0202941	1
1	Trial Insert Size 1 thickness 20 mm	2-0202951	1
2	Trial Insert Size 2 thickness 10 mm	2-0202912	1
2	Trial Insert Size 2 thickness 12 mm	2-0202922	1
2	Trial Insert Size 2 thickness 14 mm	2-0202932	1
2	Trial Insert Size 2 thickness 16 mm	2-0202942	1
2	Trial Insert Size 2 thickness 20 mm	2-0202952	1
3	Trial Insert Size 3 thickness 10 mm	2-0202913	1
3	Trial Insert Size 3 thickness 12 mm	2-0202923	1
3	Trial Insert Size 3 thickness 14 mm	2-0202933	1
3	Trial Insert Size 3 thickness 16 mm	2-0202943	1
3	Trial Insert Size 3 thickness 20 mm	2-0202953	1
4	Trial Insert Size 4 thickness 10 mm	2-0202914	1
4	Trial Insert Size 4 thickness 12 mm	2-0202924	1
4	Trial Insert Size 4 thickness 14 mm	2-0202934	1
4	Trial Insert Size 4 thickness 16 mm	2-0202944	1
4	Trial Insert Size 4 thickness 20 mm	2-0202954	1
5	Trial Insert Size 5 thickness 10 mm	2-0202915	1
5	Trial Insert Size 5 thickness 12 mm	2-0202925	1
5	Trial Insert Size 5 thickness 14 mm	2-0202935	1
5	Trial Insert Size 5 thickness 16 mm	2-0202945	1
5	Trial Insert Size 5 thickness 20 mm	2-0202955	1

# INSTRUMENTATION

## SCORE®: Tibial Trials Set

2-0299995

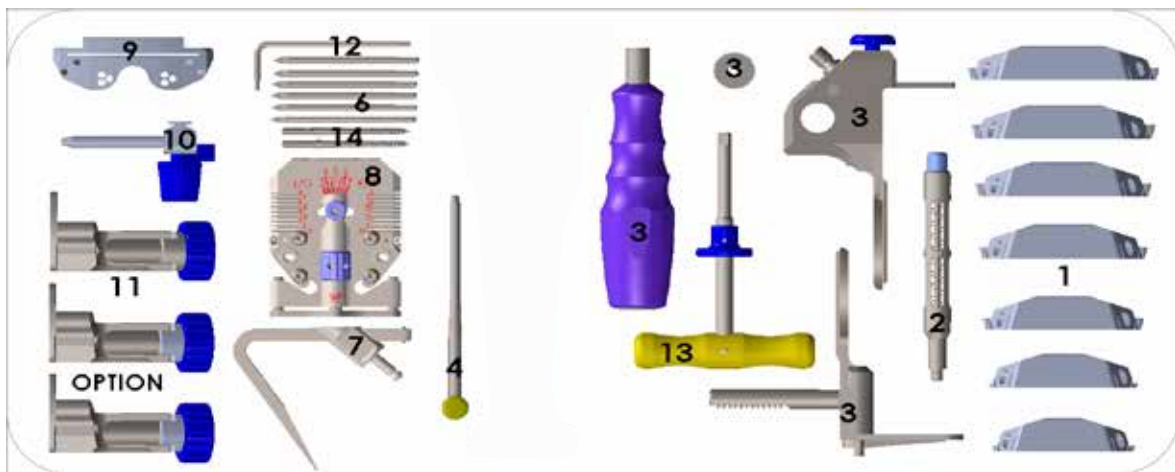


Item	Name	Product No.	Qty
6	Trial Insert Size 6 thickness 10 mm	2-0202916	1
6	Trial Insert Size 6 thickness 12 mm	2-0202926	1
6	Trial Insert Size 6 thickness 14 mm	2-0202936	1
6	Trial Insert Size 6 thickness 16 mm	2-0202946	1
6	Trial Insert Size 6 thickness 20 mm	2-0202956	1
7	Trial Insert Size 7 thickness 10 mm	2-0202917	1
7	Trial Insert Size 7 thickness 12 mm	2-0202927	1
7	Trial Insert Size 7 thickness 14 mm	2-0202937	1
7	Trial Insert Size 7 thickness 16 mm	2-0202947	1
7	Trial Insert Size 7 thickness 20 mm	2-0202957	1
8	Baseplate impactor	2-0203000	1
9	Trial Baseplate Navigated Size 1	2-0208601	1
10	Trial Baseplate Navigated Size 2	2-0208602	1
11	Trial Baseplate Navigated Size 3	2-0208603	1
12	Trial Baseplate Navigated Size 4	2-0208604	1
13	Trial Baseplate Navigated Size 5	2-0208605	1
14	Trial Baseplate Navigated Size 6	2-0208606	1
15	Trial Baseplate Navigated Size 7	2-0208607	1

# INSTRUMENTATION

## 4-in-1 Femoral Resection Set

2-0299941

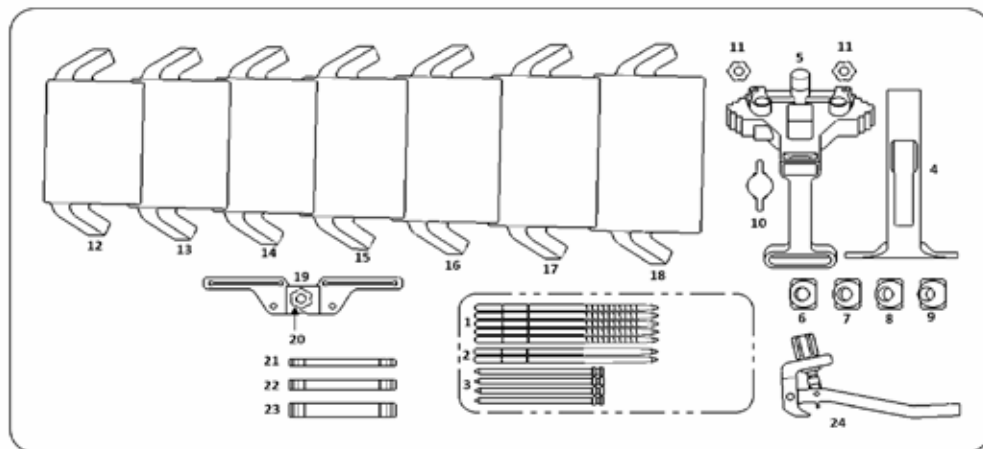


Item	Name	Product No.	Qty
1	4-in-1 Femoral Resection Guide - Size 1	2-0226401	1
1	4-in-1 Femoral Resection Guide - Size 2	2-0226402	1
1	4-in-1 Femoral Resection Guide - Size 3	2-0226403	1
1	4-in-1 Femoral Resection Guide - Size 4	2-0226404	1
1	4-in-1 Femoral Resection Guide - Size 5	2-0226405	1
1	4-in-1 Femoral Resection Guide - Size 6	2-0226406	1
1	4-in-1 Femoral Resection Guide - Size 7	2-0226407	1
2	Removable Handle	2-0226500	2
3	V2 Extra-articular Ligament Balancer	2-0233200	1
4	H3.5 ScrewDriver	2-0225500	1
6	Headless Pin, Ø3.2 length 65 mm	2-0201402	6
7	4-in-1 Probe	2-0229900	1
8	4-in-1 Pin Positioner	2-0229800	1
9	Distal Resection Guide - 8 mm	2-0226900	1
9	Distal Resection Guide - 10 mm	2-0228900	1
10	Distal Slide Bar	2-0226800	1
11	Adjustable Valgus Barrel 0°	2-0226600	1
11	Adjustable Valgus Barrel 3°	2-0226603	1
11	Adjustable Valgus Barrel 6°	2-0226606	1
12	H2.5 Wrench	2-0228200	1
13	H5 Ratcheting Screwdriver	2-0233100	1
14	Collared Threaded Pin Ø3.2-L57	2-0238857	2

# INSTRUMENTATION

## Standard 5-in-1 Femoral Resection Set

2-0299944

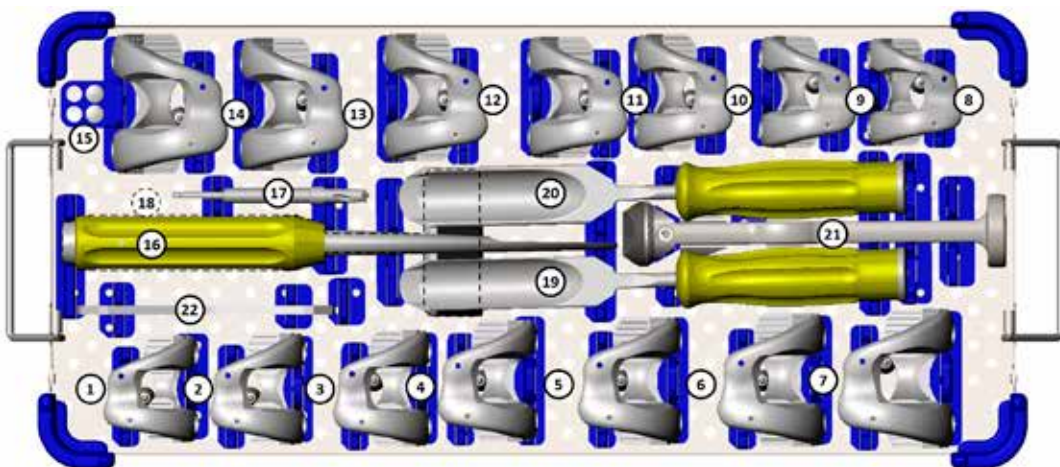


Item	Name	Product No.	Qty
1	Threaded Pin - Ø4, length 90 mm	2-0200901	5
2	Smooth Pin - Ø4, length 90 mm	2-0201000	2
3	Headed Pin - length 70 mm	2-0201302	4
4	Posterior Fork for Measurement Template	2-0203100	1
5	Measurement Template	2-0203200	1
6	Removable Guide - 3° Femoral Valgus	2-0203303	1
7	Removable Guide - 5° Femoral Valgus	2-0203305	1
8	Removable Guide - 7° Femoral Valgus	2-0203307	1
9	Removable Guide - 9° Femoral Valgus	2-0203309	1
10	Femoral Stylus	2-0203400	1
11	Drill Guide for Ø4 Pin	2-0203500	2
12	5-in-1 Femoral Resection Guide - Size 1	2-0203601	1
13	5-in-1 Femoral Resection Guide - Size 2	2-0203602	1
14	5-in-1 Femoral Resection Guide - Size 3	2-0203603	1
15	5-in-1 Femoral Resection Guide - Size 4	2-0203604	1
16	5-in-1 Femoral Resection Guide - Size 5	2-0203605	1
17	5-in-1 Femoral Resection Guide - Size 6	2-0203606	1
18	5-in-1 Femoral Resection Guide - Size 7	2-0203607	1
19	Additional Distal Resection Guide	2-0203700	1
20	Thumb Knob for Resection Guide	2-0203800	1
21	Femoral Recutting Block - 4 mm	2-0206004	1
22	Femoral Recutting Block - 6 mm	2-0206006	1
23	Femoral Recutting Block - 8 mm	2-0206008	1
24	Femoral Resection Guide Stabilizer	2-0209900	1

# INSTRUMENTATION

## SCORE®II: Femoral Trials Set

2-0299997

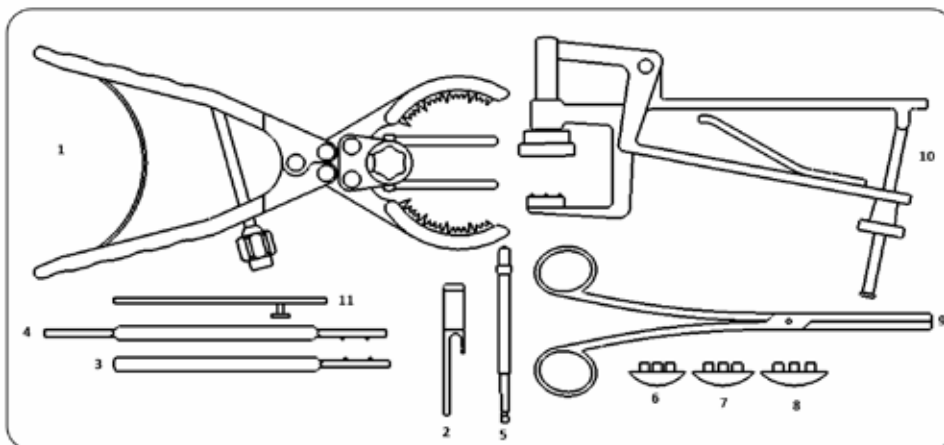


Item	Name	Product No.	Qty
1	SCORE II Femoral Trial Nav. S1 Right	2-0254421	1
2	SCORE II Femoral Trial Nav. S2 Right	2-0254422	1
3	SCORE II Femoral Trial Nav. S3 Right	2-0254423	1
4	SCORE II Femoral Trial Nav. S4 Right	2-0254424	1
5	SCORE II Femoral Trial Nav. S5 Right	2-0254425	1
6	SCORE II Femoral Trial Nav. S6 Right	2-0254426	1
7	SCORE II Femoral Trial Nav. S7 Right	2-0254427	1
8	SCORE II Femoral Trial Nav. S1 Left	2-0254411	1
9	SCORE II Femoral Trial Nav. S2 Left	2-0254412	1
10	SCORE II Femoral Trial Nav. S3 Left	2-0254413	1
11	SCORE II Femoral Trial Nav. S4 Left	2-0254414	1
12	SCORE II Femoral Trial Nav. S5 Left	2-0254415	1
13	SCORE II Femoral Trial Nav. S6 Left	2-0254416	1
14	SCORE II Femoral Trial Nav. S7 Left	2-0254417	1
15	Trial Peg for Trial Femoral Component	2-0233300	2
16	Cutting Gauge	2-0206500	1
17	Drill for Peg Holes	2-0204000	1
18	Femoral Component Impactor	2-0204300	1
19	SCORE II Femoral Rasp S0-3	2-0254503	1
20	SCORE II Femoral Rasp S4-8	2-0254548	1
21	SCORE II Femoral Condyle Holder	2-0254800	1
22	SCORE II Intercondylar Control Gauge	2-0254600	1

# INSTRUMENTATION

## SCORE®II: Patellar Resection Set

2-0299906

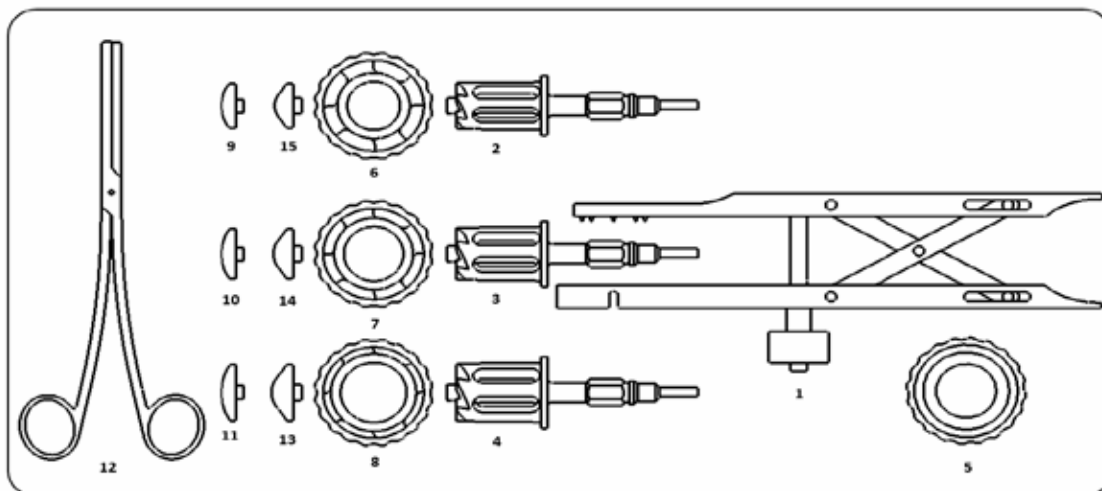


Item	Name	Product No.	Qty
1	Patellar Resection Forceps	2-0206700	1
2	Patellar Resection Gauge	2-0208400	1
3	Drilling Template Ø 30	2-0204900	1
4	Drilling Template Ø 33 and Ø 36	2-0205000	1
5	Drill Bit for Onset Patella	2-0205100	1
6	Trial Onset Patella Ø 30	2-0205330	1
7	Trial Onset Patella Ø 33	2-0205333	1
8	Trial Onset Patella Ø 36	2-0205336	1
9	Clamp for Trial Patella	2-0104600	1
10	Patellar Clamping Forceps	2-0206100	1
11	Caliper	02-313-11	1

# INSTRUMENTATION

## SCORE® II: Patellar Reaming Set

2-0299917

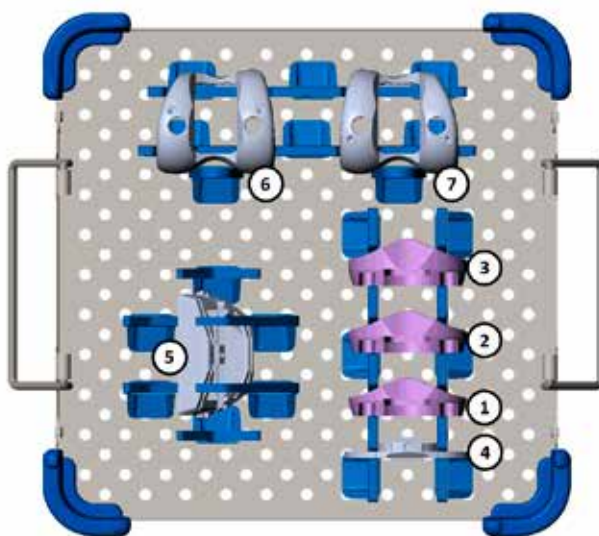


Item	Name	Product No.	Qty
1	Patellar Reaming Forceps	2-0216600	1
2	Reamer for Cementless Inset Patella Ø23	2-0216523	1
3	Reamer for Cementless Inset Patella Ø26	2-0216526	1
4	Reamer for Cementless Inset Patella Ø29	2-0216529	1
5	Binding Clamp for cementless Inset Patella	2-0216800	1
6	Clamp for Patellar Reaming Forceps Ø23	2-0216723	1
7	Clamp for Patellar Reaming Forceps Ø26	2-0216726	1
8	Clamp for Patellar Reaming Forceps Ø29	2-0216729	1
9	Trial Inset Patellar Implant - Cemented Ø 23 mm	2-0205223	1
10	Trial Inset Patellar Implant - Cemented Ø 26 mm	2-0205226	1
11	Trial Inset Patellar Implant - Cemented Ø 29 mm	2-0205229	1
12	Clamp for Trial Patella	2-0104600	1
13	Trial Inset Patellar Implant - Cementless Ø29	2-0216929	1
14	Trial Inset Patellar Implant - Cementless Ø26	6-0216926	1
15	Trial Inset Patellar Implant - Cementless Ø23	2-0216923	1

# INSTRUMENTATION

SCORE®II: Optional Set 4-in-1 - Size 0

2-02999100

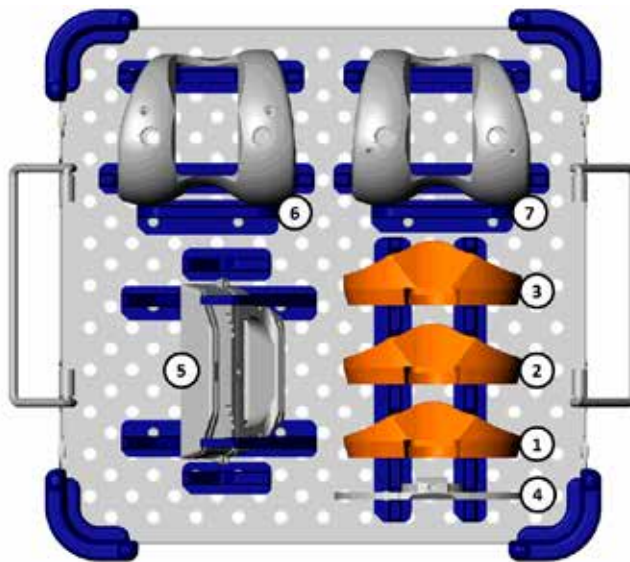


Item	Name	Product No.	Qty
1	SCORE II Trial Insert S0 Th. 10mm	2-0202910	1
2	SCORE II Trial Insert S0 Th. 12mm	2-0202920	1
3	SCORE II Trial Insert S0 Th. 14mm	2-0202930	1
4	SCORE II Trial Baseplate Nav. S0	2-0208600	1
5	4-in-1 femoral resection guide Size 0	2-0226400	1
6	SCORE II Femoral Trial Nav. S0 Left	2-0254410	1
7	SCORE II Femoral Trial Nav. S0 Right	2-0254420	1

# INSTRUMENTATION

SCORE® II: Optional Set 4-in-1 - Size 8

2-02999101

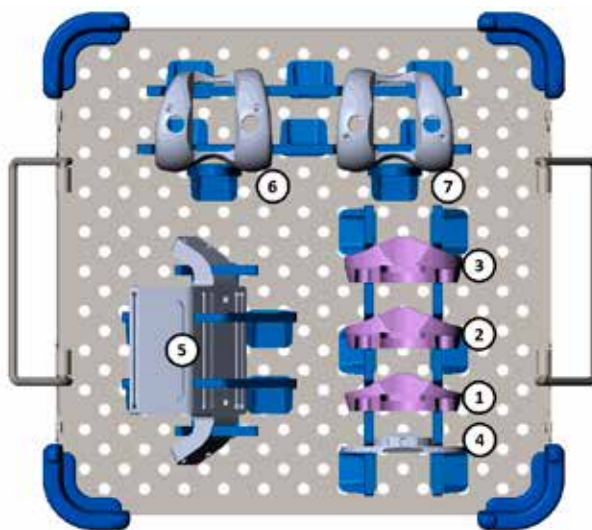


Item	Name	Product No.	Qty
1	SCORE II Trial Insert S8 Th. 10mm	2-0202918	1
2	SCORE II Trial Insert S8 Th. 12mm	2-0202928	1
3	SCORE II Trial Insert S8 Th. 14mm	2-0202938	1
4	SCORE II Trial Baseplate Nav. S8	2-0208608	1
5	4-in-1 femoral resection guide Size 8	2-0226408	1
6	SCORE II Femoral Trial Nav. S8 Left	2-0254418	1
7	SCORE II Femoral Trial Nav. S8 Right	2-0254428	1

# INSTRUMENTATION

SCORE®II: Optional Set 5-in-1 - Size 0

2-0299998

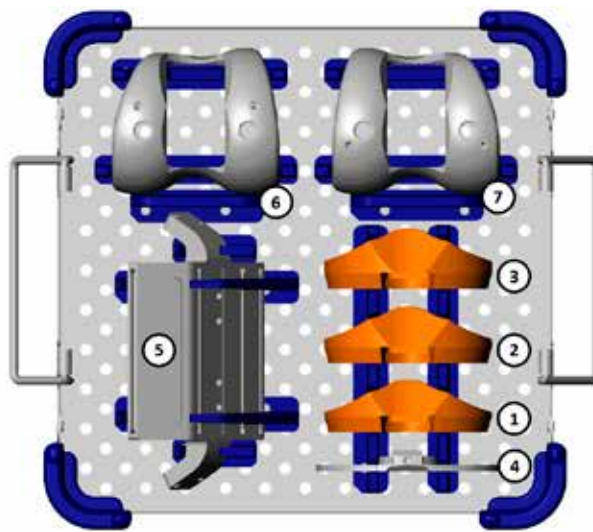


Item	Name	Product No.	Qty
1	SCORE II Trial Insert S0 Th. 10mm	2-0202910	1
2	SCORE II Trial Insert S0 Th. 12mm	2-0202920	1
3	SCORE II Trial Insert S0 Th. 14mm	2-0202930	1
4	SCORE II Trial Baseplate Nav. S0	2-0208600	1
5	5-in-1 Femoral Resection Guide Size 0	2-0203600	1
6	SCORE II Femoral Trial Nav. S0 Left	2-0254410	1
7	SCORE II Femoral Trial Nav. S0 Right	2-0254420	1

# INSTRUMENTATION

SCORE®II: Optional Set 5-in-1 - Size 8

2-0299999

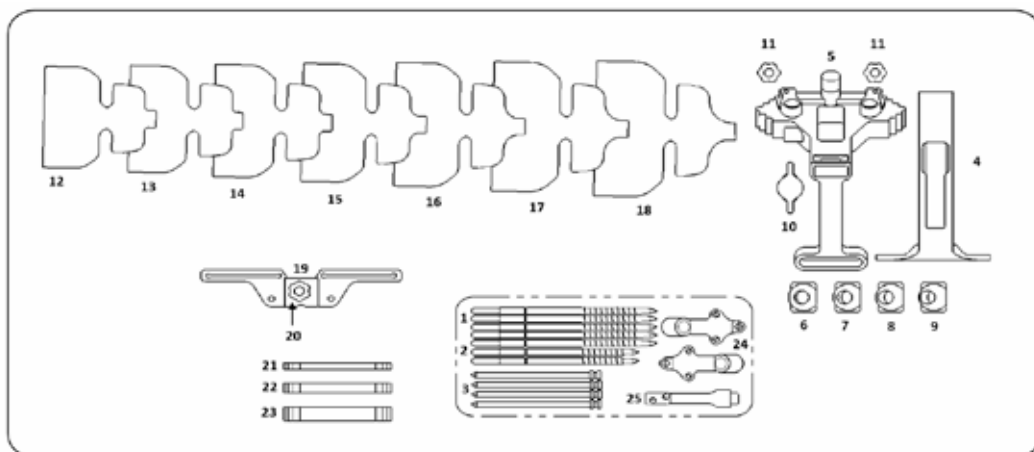


Item	Name	Product No.	Qty
1	SCORE II Trial Insert S8 Th. 10mm	2-0202918	1
2	SCORE II Trial Insert S8 Th. 12mm	2-0202928	1
3	SCORE II Trial Insert S8 Th. 14mm	2-0202938	1
4	SCORE II Trial Baseplate Nav. S8	2-0208608	1
5	5-in-1 Femoral Resection Guide Size 8	2-0203608	1
6	SCORE II Femoral Trial Nav. S8 Left	2-0254418	1
7	SCORE II Femoral Trial Nav. S8 Right	2-0254428	1

# INSTRUMENTATION

## MIS 5-in-1 Femoral Resection Set

2-0299945

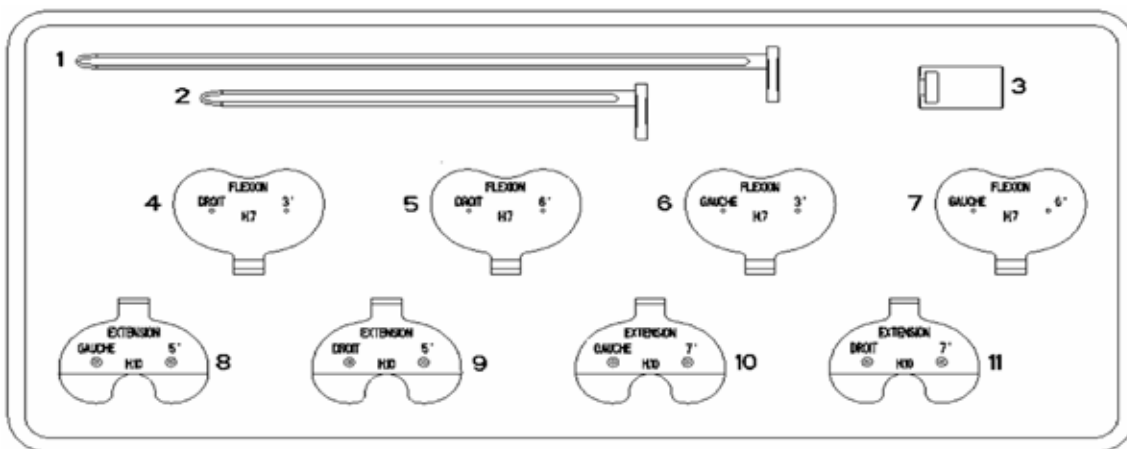


Item	Name	Product No.	Qty
1	Threaded Pin Ø4 length 90 mm	2-0200901	5
2	Smooth Pin Ø4 length 90 mm	2-0201000	2
3	Headed Pin - length 70 mm	2-0201302	4
4	Posterior Fork for Measurement Template	2-0203100	1
5	Measurement Template	2-0203200	1
6	Removable Guide - 3° Femoral Valgus	2-0203303	1
7	Removable Guide - 5° Femoral Valgus	2-0203305	1
8	Removable Guide - 7° Femoral Valgus	2-0203307	1
9	Removable Guide - 9° Femoral Valgus	2-0203309	1
10	Femoral Stylus	2-0203400	1
11	Drill Guide for Ø4 Pin	2-0203500	2
12	IMA Femoral Resection Guide - Size 1	2-0217701	1
13	IMA Femoral Resection Guide - Size 2	2-0217702	1
14	IMA Femoral Resection Guide - Size 3	2-0217703	1
15	IMA Femoral Resection Guide - Size 4	2-0217704	1
16	IMA Femoral Resection Guide - Size 5	2-0217705	1
17	IMA Femoral Resection Guide - Size 6	2-0217706	1
18	IMA Femoral Resection Guide - Size 7	2-0217707	1
19	Fastener for IMA Femoral Resection Guide	2-0217900	2
20	Femoral Resection Guide Stabilizer	2-0217800	1
21	Femoral Recutting Block - 4 mm	2-0206004	1
22	Femoral Recutting Block - 6 mm	2-0206006	1
23	Femoral Recutting Block - 8 mm	2-0206008	1
24	Additional Distal Resection Guide	2-0203700	1
25	Thumb Knob for Resection Guide	2-0203800	1

# INSTRUMENTATION

## Gap Balancing Simulator Set

2-0299904

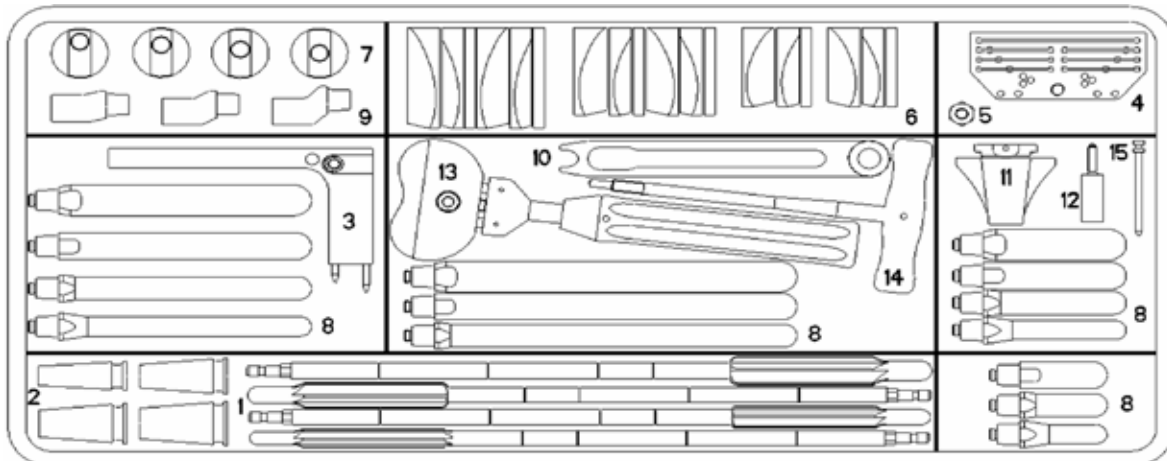


Item	Name	Product No.	Qty
1	Intramedullary Rod - Gap Balancing Simulator	2-0208000	1
2	Short Intramedullary Rod - Gap Balancing Simulator	2-0209400	1
3	Impactor-Extractor Tip	2-0208100	1
4	Flexion Spacer - Right, angle 3°, height 7 mm	2-0208201	1
5	Flexion Spacer - Right, angle 6°, height 7 mm	2-0208202	1
6	Flexion Spacer - Left, angle 3°, height 7 mm	2-0208203	1
7	Flexion Spacer - Left, angle 6°, height 7 mm	2-0208204	1
8	Extension Spacer - Left, angle 5°, height 10 mm	2-0208301	1
9	Extension Spacer - Right, angle 5°, height 10 mm	2-0208302	1
10	Extension Spacer - Left, angle 7°, height 10 mm	2-0208303	1
11	Extension Spacer - Right, angle 7°, height 10 mm	2-0208304	1

# INSTRUMENTATION

## SCORE®: Tibial Revision Set

2-0299912



Item	Name	Product No.	Qty
1	Reamer diam. 10	2-0210510	1
1	Reamer diam. 12	2-0210512	1
1	Reamer diam. 14	2-0210514	1
1	Reamer diam. 16	2-0210516	1
2	Sleeve 10/15	2-0211400	1
2	Sleeve 12/19	2-0211401	1
2	Sleeve 14/21	2-0211402	1
2	Sleeve 16/23	2-0211403	1
3	Revision Tibial Bracket	2-0211000	1
4	Revision Tibial Resection Guide	2-0210600	1
5	Wheel for Resection Guide	2-0203800	1
6	Trial Tibial Half-Wedge - Size 1/2 thickness 5 mm	2-0210311	2
6	Trial Tibial Half-Wedge - Size 1/2 thickness 10 mm MED.R / LAT.L	2-0210321	1
6	Trial Tibial Half-Wedge - Size 1/2 thickness 15 mm MED.R / LAT.L	2-0210331	1
6	Trial Tibial Half-Wedge - Size 1/2 thickness 10 mm LAT.R./MED.L	2-0210341	1
6	Trial Tibial Half-Wedge - Size 1/2 thickness 15 mm LAT.R./MED.L	2-0210351	1
6	Trial Tibial Half-Wedge - Size 3/4/5 thickness 5 mm	2-0210313	2
6	Trial Tibial Half-Wedge - Size 3/4/5 thickness 10 mm MED.R / LAT.L	2-0210323	1
6	Trial Tibial Half-Wedge - Size 3/4/5 thickness 15 mm MED.R / LAT.L	2-0210333	1
6	Trial Tibial Half-Wedge - Size 3/4/5 thickness 10 mm LAT.R./MED.L	2-0210343	1
6	Trial Tibial Half-Wedge - Size 3/4/5 thickness 15 mm LAT.R./MED.L	2-0210353	1
6	Trial Tibial Half-Wedge - Size 6/7 thickness 5 mm	2-0210316	2
6	Trial Tibial Half-Wedge - Size 6/7 thickness 10 mm MED.R / LAT.L	2-0210326	1

# INSTRUMENTATION

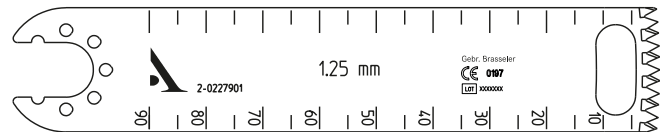
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<b>Item</b>	<b>Name</b>	<b>Product No.</b>	<b>Qty</b>
<b>6</b>	Trial Tibial Half-Wedge - Size 6/7 thickness 15 mm MED.R / LAT.L	2-0210336	1
<b>6</b>	Trial Tibial Half-Wedge - Size 6/7 thickness 10 mm LAT.R./.MED.L	2-0210346	1
<b>6</b>	Trial tibial Half-Wedge - Size 6/7 thickness 15 mm LAT.R./.MED.L	2-0210356	1
<b>7</b>	Offset Positioner for Trial Tibial Baseplate - 0 mm	2-0213300	1
<b>7</b>	Offset Positioner for Trial Tibial Baseplate - 2 mm	2-0213302	1
<b>7</b>	Offset Positioner for Trial Tibial Baseplate - 4 mm	2-0213304	1
<b>7</b>	Offset Positioner for Trial Tibial Baseplate - 6 mm	2-0213306	1
<b>8</b>	Trial Extension Stem - Ø 10 length 75	2-0209021	1
<b>8</b>	Trial Extension Stem - Ø 12 length 75	2-0209022	1
<b>8</b>	Trial Extension Stem - Ø 14 length 75	2-0209023	1
<b>8</b>	Trial Extension Stem - Ø 10 length 100	2-0209013	1
<b>8</b>	Trial Extension Stem - Ø 12 length 100	2-0209001	1
<b>8</b>	Trial Extension Stem - Ø 14 length 100	2-0209004	1
<b>8</b>	Trial Extension Stem - Ø 16 length 100	2-0209007	1
<b>8</b>	Trial Extension Stem - Ø 10 length 150	2-0209014	1
<b>8</b>	Trial Extension Stem - Ø 12 length 150	2-0209002	1
<b>8</b>	Trial Extension Stem - Ø 14 length 150	2-0209005	1
<b>8</b>	Trial Extension Stem - Ø 16 length 150	2-0209008	1
<b>8</b>	Trial Extension Stem - Ø 12 length 200	2-0209003	1
<b>8</b>	Trial Extension Stem - Ø 14 length 200	2-0209006	1
<b>8</b>	Trial extension stem - Ø 16 length 200	2-0209009	1
<b>9</b>	Trial Offset Connector 2 mm	2-0214102	1
<b>9</b>	Trial Offset Connector 4 mm	2-0214104	1
<b>9</b>	Trial Offset Connector 6 mm	2-0214106	1
<b>10</b>	Chuck Key for Offset Connector	2-0213500	1
<b>11</b>	Delta Wing for Tibial Trials	2-0213401	1
<b>12</b>	Thumb Knob to Connect Baseplate / Delta Wing	2-0215400	1
<b>13</b>	Tibial Impactor with Offset Connector	2-0213700	1
<b>14</b>	Extractor for Offset Connector	2-0214300	1
<b>15</b>	Headed Pin length 50 mm	2-0201303	4

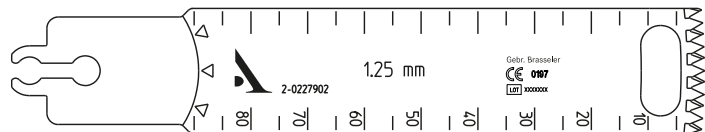
# INSTRUMENTATION

## LARGE SAW BLADES

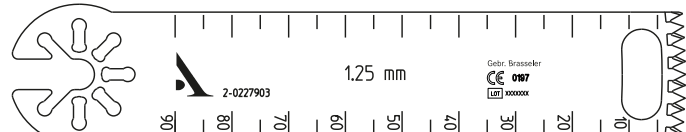
SYNTHES AO / SODEM large Saw Blade  
Sterile Product No. 2-0227901



STRYKER large Saw Blade  
Sterile Product No. 2-0227902

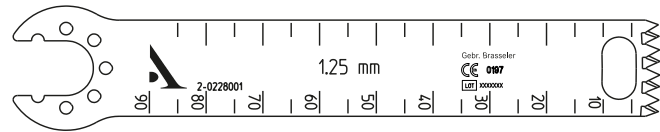


ZIMMER / HALL / LINVATEC large Saw Blade  
Sterile Product No. 2-0227903

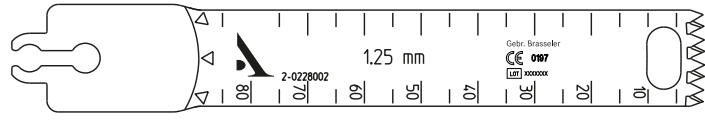


## MEDIUM SAW BLADES

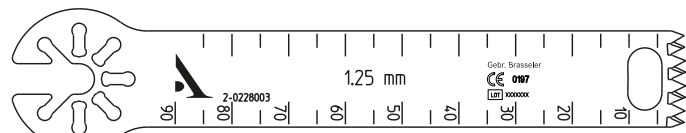
SYNTHES AO / SODEM medium Saw Blade  
Sterile Product No. 2-0228001



STRYKER medium Saw Blade  
Sterile Product No. 2-0228002



ZIMMER / HALL / LINVATEC medium Saw Blade  
Sterile Product No. 2-0228003





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