



## Appendix to score Surgical techniques

Primary total knee system mobile bearing  
Cemented or cementless  
4-in-1 & 5-in-1 conventional instrumentations

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# Introduction

- This surgical technique describes the use of the conventional instrumentation for primary TKA (Total Knee Arthroplasty) SCORE II.
- The steps below replace the sections in the SCORE Surgical Technique documents TO.G.008 and TO.G.009 on:
  - prosthetic components,
  - femoral preparation,
  - Tibial preparation,
  - Instrumentation constitution.
- The other steps remain unchanged.

Not all devices presented in this Surgical Technique may be registered in your country. Please contact your Amplitude Sales Representative for availability.

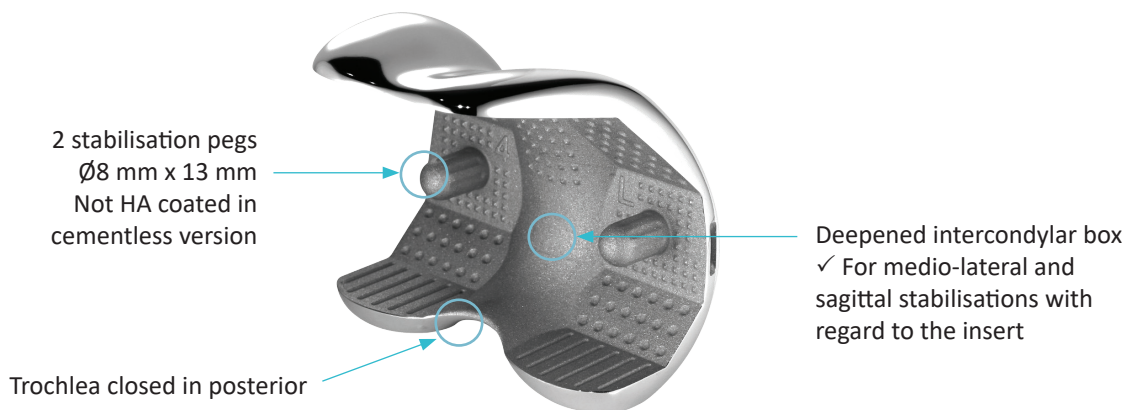
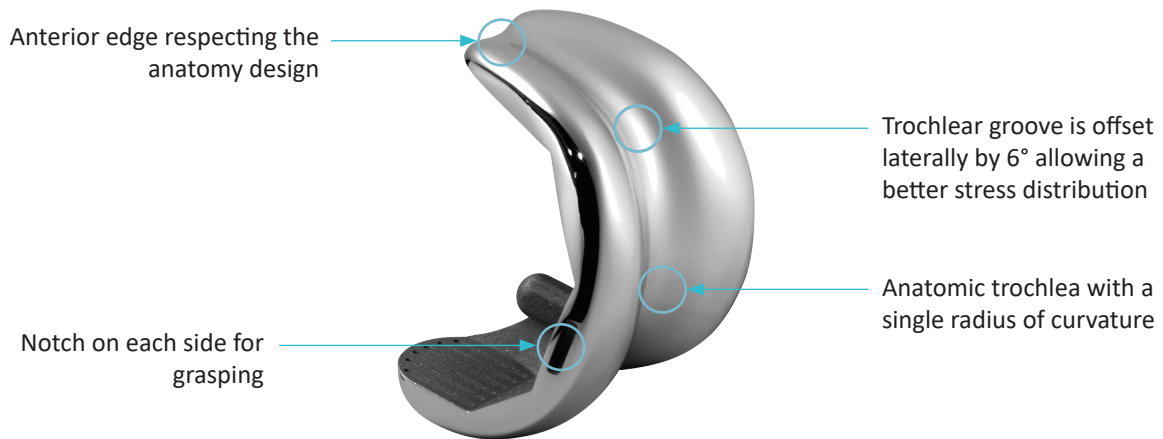
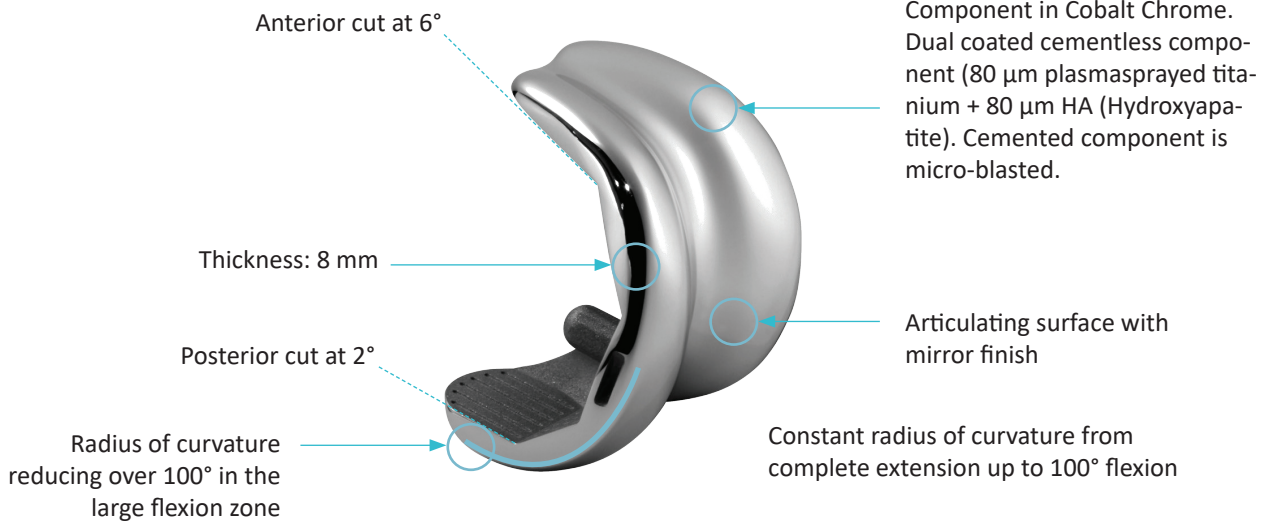
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# score II implant

- The SCORE II TKS (Total Knee System) is a PCL (Posterior Cruciate Ligament)-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.
- The SCORE II TKS is available in cemented or cementless versions.



# Femoral component

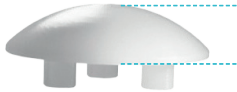


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# Patella component

Polyethylene patellar implant available in two versions:

**Onset patellar implant  
cemented**



Thickness:  
8 mm

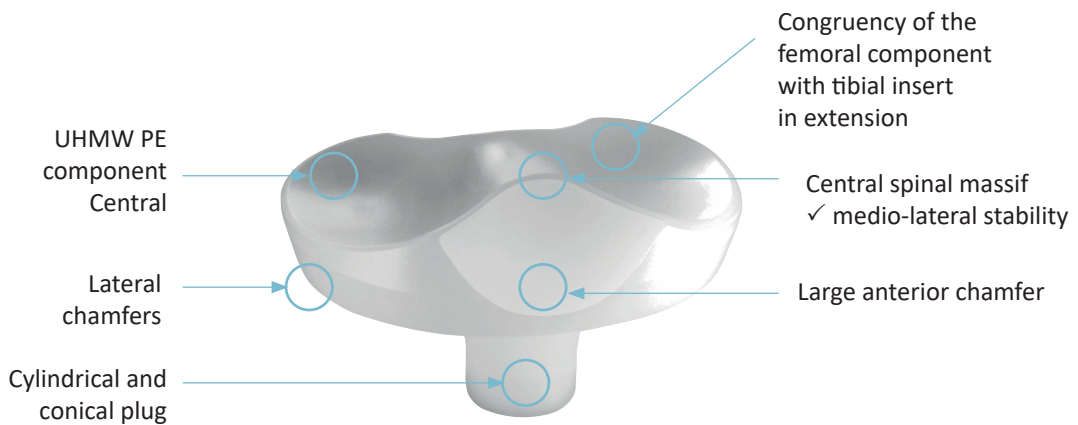
**Inset patellar implant  
cemented**



Thickness:  
7 mm

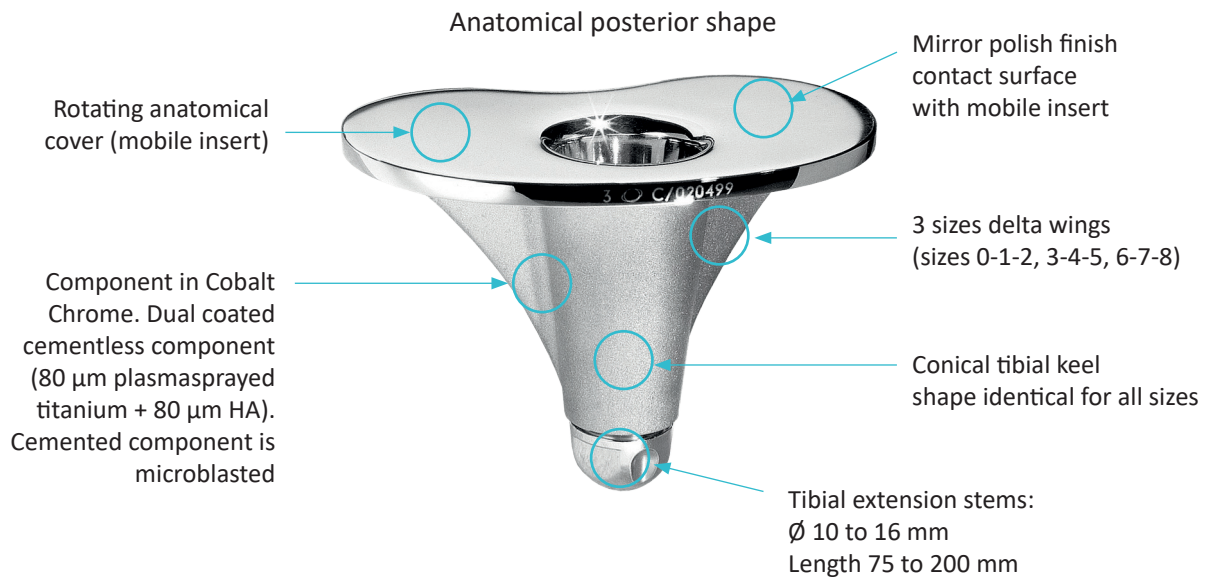
## Tibial components

**Tibial insert is mobile in rotation:**



# Tibial components

## Tibial baseplate:



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

### - Tibial extension stems:

- Ø10 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

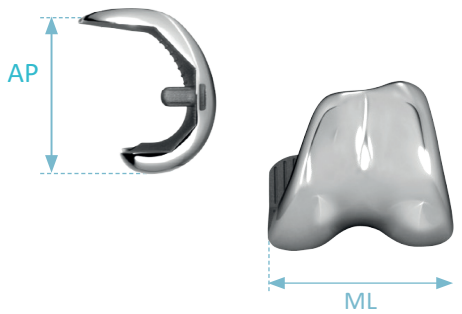


\*The tibial extension stems, the tibial augments, and the offset adapters are intended to be implanted with orthopaedic cement only. SCORE accessories are compatible with the Cemented SCORE baseplate.

# 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:  $\varnothing$  30, 33 and 36 mm
- Inset patellar implant - cemented:  $\varnothing$  23, 26 and 29 mm

## Tibial components:

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

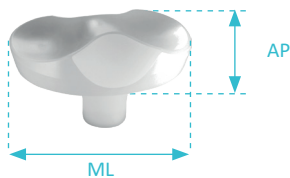
$\Delta$ AP: 2,3 mm

$\Delta$ 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

### NOTE

The surgical technique describes how to use the instrumentation properly.  
The surgeon is fully responsible for choosing the surgical approach and technique





# Component compatibility

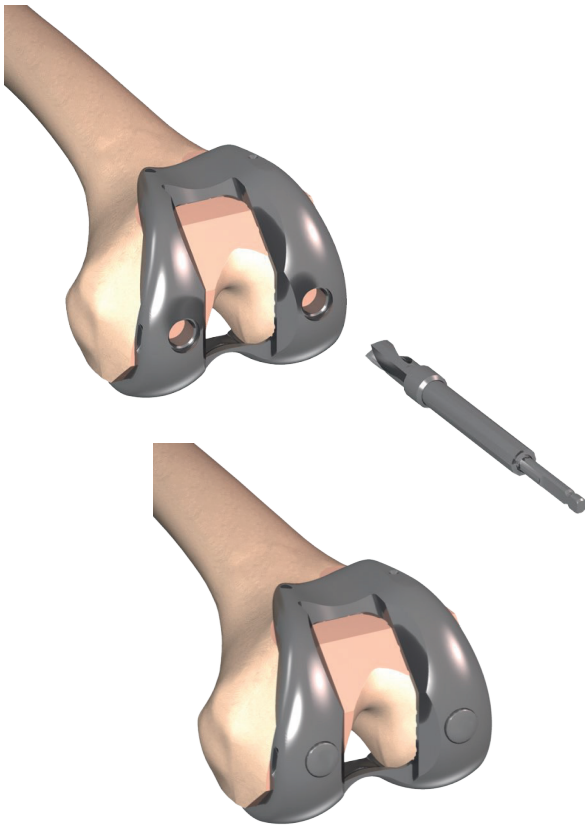
Size		Insert / Femoral component*								
		0	1	2	3	4	5	6	7	8
Tibial Baseplate	0	●	●	●						
	1	●	●	●	●					
	2	●	●	●	●	●				
	3		●	●	●	●	●			
	4			●	●	●	●	●		
	5				●	●	●	●	●	
	6					●	●	●	●	●
	7						●	●	●	●
	8							●	●	●

\*The femoral component must be associated with a tibial insert of the same size.



All sizes of Cemented resurfacing patellar implants and Cemented inset patellar implant are compatible with all sizes of SCORE II femoral components.

# 1 Femoral preparation

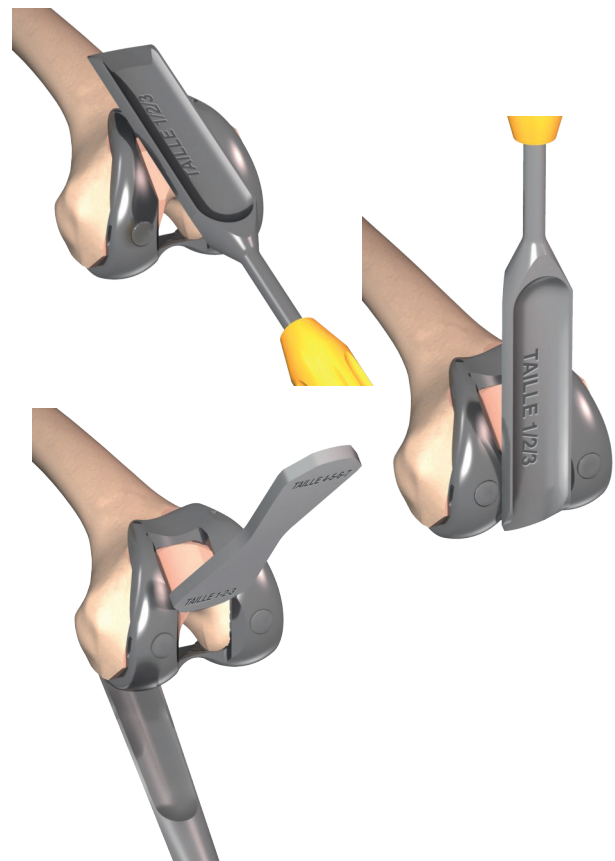


## Medio-lateral femoral adjustment:

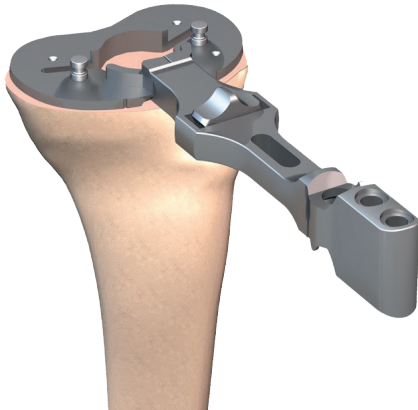
- Impact the SCORE II Femoral Trial Nav. (corresponding to the operated side and to the size of the Femoral Resection Guide) using the SCORE II Femoral condyle holder (trial position), by choosing a mediolateral position.
- Finish impacting the trial component using the Femoral Component Impactor.
- Drill the first anchorage peg with the Drill for peg holes and insert the Trial peg for trial femoral component.
- Drill the second peg and insert the second Trial Peg.

## 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.



## 2 Tibial preparation

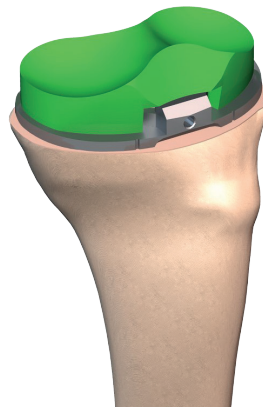


### Trial baseplate positioning

- 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 Tibial Baseplate onto the tibial cut.
- Fix the baseplate with two Headed Pins length 30 mm.

#### NOTE

Depending on the bone quality, a Long Drill bit,  $\varnothing$  3.2, length 145 mm can be used to make pilot holes for the pins



### Trials:

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

#### NOTE

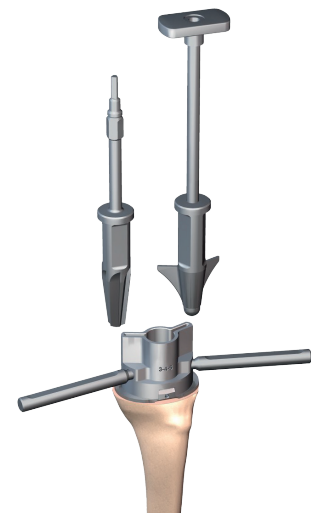
The insert size must always be identical to the femoral size

### Preparation:

- Remove the 2 Headless pins length 80 mm.
- Tighten the Standard Trial Stem on the Punch Guide for Tibial Baseplate with the Tibial Stem Wrench.
- Position the appropriate size of the Punch guide for tibial baseplate (1/2 or 3/4/5 or 6/7) onto the Trial Tibial Baseplate. If needed Two Removable Handles for punch guide can be screwed on the Punch Guide to strongly maintain it.
- Ream using the Reamer for tibial extension stem until the stop (same for all sizes).
- Impact the appropriate sized Punch for tibial extension stem (1/2 or 3/4/5 or 6/7), in case of a sclerotic bone or after osteotomy, prepare first with an osteotome.

#### NOTE

Check the integrity of the 2 instruments (Punch and Trial Stem ) after extraction of the assembly.



#### 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.

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# Instrumentation

The SCORE II conventional instrumentation\* consists of:

Instrumentation set for SCORE Common Set

Instrumentation set for SCORE Resection Tibial Set

Instrumentation set for SCORE Tibial Trials Set

Instrumentation set for SCORE 4in1 with pin positioner

Or Instrumentation set for SCORE 5-in-1 Femoral Resection

Instrumentation set for SCORE II Femoral Trials Set

And either of:

Instrumentation set for SCORE Primary - Patella Resection Set (Conventional)

Instrumentation set for SCORE patellar set - Reaming Patella Set

In addition:

Instrumentation set for SCORE II: Optional set Size 0 - 4 in 1

Instrumentation set for SCORE II: Optional set Size 8 - 4 in 1

Instrumentation set for SCORE II: Optional set Size 0 - 5 in 1

Instrumentation set for SCORE II: Optional set Size 0 - 5 in 1

Instrumentation set for SCORE TKA MIS cutting guides

Instrumentation set for Gap Balancing Simulation

Instrumentation set for SCORE Tibial Revision

Sterile large saw blades

Sterile medium saw blades

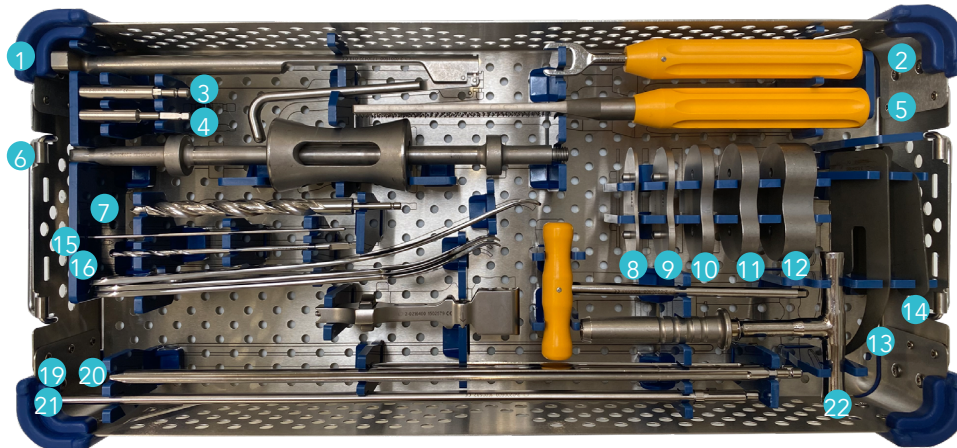
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# Instrumentation

Score: common set

2-02999131

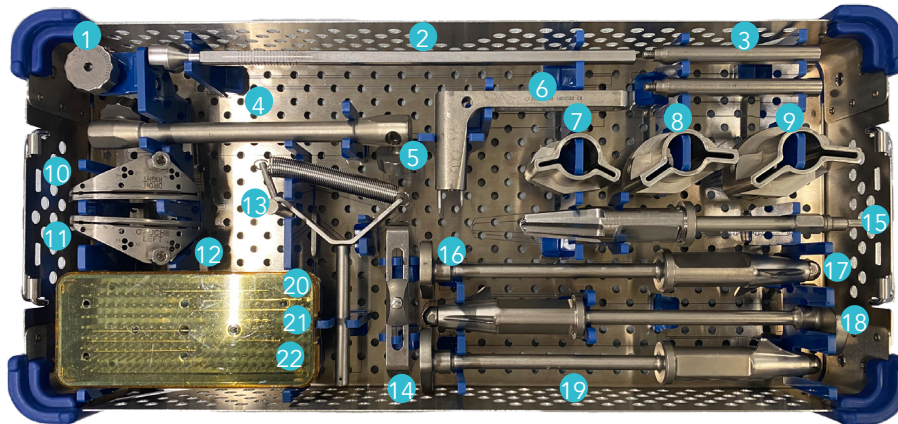


Item	Name	Product No.	Qty
1	Pin extractor	2-0201500	1
2	Tibial Stem Wrench	2-0205500	1
3	Universal quick release adaptor for pin	2-0201100	1
4	Pin Driver AO	2-0201200	1
5	Flat Rasp	2-0206800	1
6	Slap hammer	2-0206900	1
7	Intramedullary Drill Bit	2-0200100	1
8	Spacer thickness 2 mm for spacer	2-0207002	1
9	Spacer thickness 4 mm for spacer	2-0207004	1
10	Spacer Thickness 7 mm	2-0200707	1
11	Spacer Thickness 10 mm	2-0200710	1
12	Spacer Thickness 18 mm	2-0200718	1
13	Resection Gauge	2-0204500	1
14	Alignment Gauge	2-0206300	1
15	Alignment Pin Ø 2 Length 150 mm	2-0103000	2
16	Long Drill bit, Ø 3.2 length 145 mm	2-0102400	1
19	Intramedullary Rod length 250 mm	2-0200200	1
20	Intramedullary Rod length 400 mm	2-0200300	1
21	Extramedullary Alignment Rod	2-0200600	2
22	T Wrench	2-0200400	1

# Instrumentation

## Score: Resection tibial set

2-0299982



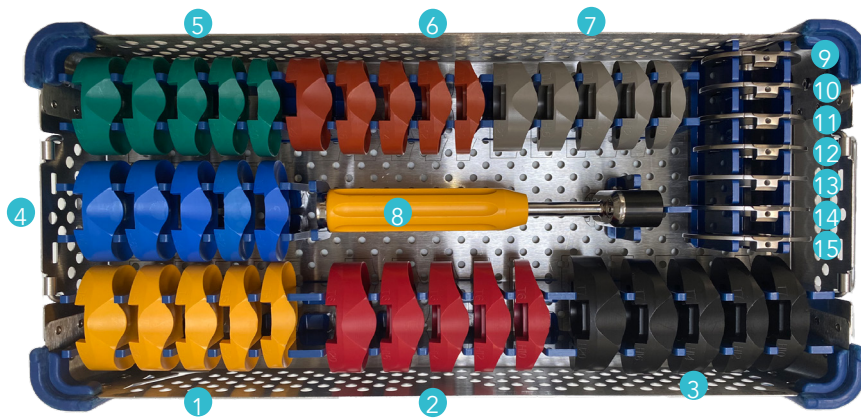
Item	Name	Product No.	Qty
1	Wheel for tibial bracket	2-0202100	1
2	Tibial slide bar	2-0201900	1
3	Removable handle for punch guide	2-0206200	2
4	Extramedullary alignment guide	2-0201700	1
5	Wheel for extramedullary Alignment column	2-0201800	2
6	Tibial bracket	2-0202000	1
7	Punch guide for tibial baseplate 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	Wheel 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 trial set

2-0299995

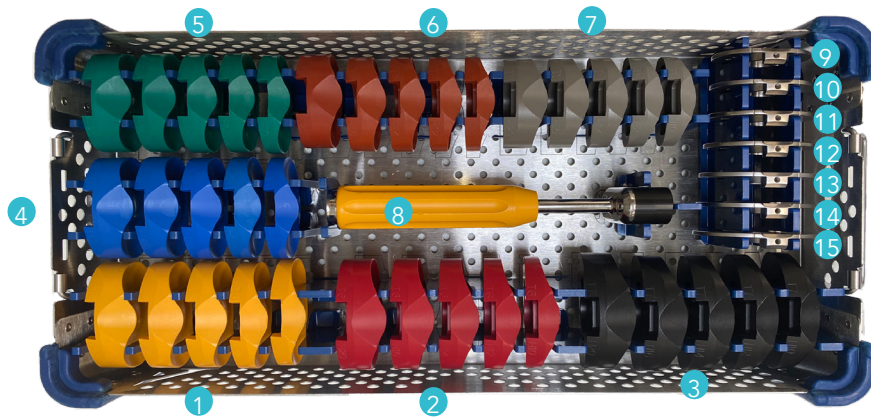


Item	Name	Product No.	Qty
1	Trial Insert Size 1 thickness 10 mm	2-0202911	1
1	Trial Insert Size 1 thickness 12 mm	2-0202921	1
1	Trial Insert Size 1 thickness 14 mm	2-0202931	1
1	Trial Insert Size 1 thickness 16 mm	2-0202941	1
1	Trial Insert Size 1 thickness 20 mm	2-0202951	1
2	Trial Insert Size 2 thickness 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	2-0202923	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 trial set

2-029995



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 Tibial Baseplate Size 1	2-0208601	1
10	Trial Tibial Baseplate Size 2	2-0208602	1
11	Trial Tibial Baseplate Size 3	2-0208603	1
12	Trial Tibial Baseplate Size 4	2-0208604	1
13	Trial Tibial Baseplate Size 5	2-0208605	1
14	Trial Tibial Baseplate Size 6	2-0208606	1
15	Trial Tibial Baseplate Size 7	2-0208607	1

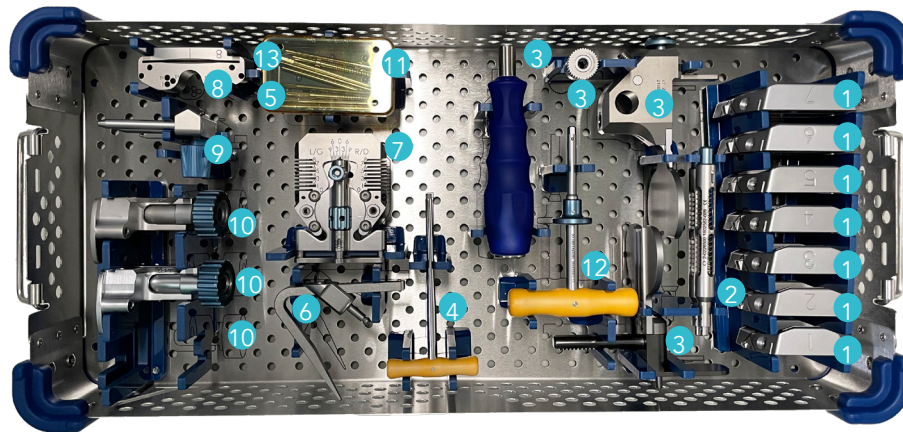




# Instrumentation

## 4 in 1 with pin positioner (conventional)

2-0299941

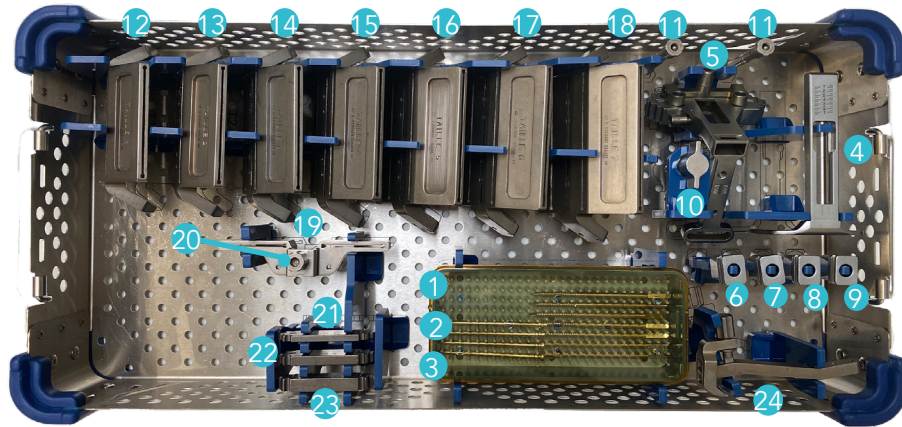


Item	Name	Product No.	Qty
1	4-in-1 Femoral Resection Guide Size 1	2-0226401	1
1	4-in-1 Femoral Resection Guide Size 2	2-0226402	1
1	4-in-1 Femoral Resection Guide Size 3	2-0226403	1
1	4-in-1 Femoral Resection Guide Size 4	2-0226404	1
1	4-in-1 Femoral Resection Guide Size 5	2-0226405	1
1	4-in-1 Femoral Resection Guide Size 6	2-0226406	1
1	4-in-1 Femoral Resection Guide Size 7	2-0226407	1
2	Removable hand holds	2-0226500	2
3	Extra-articular Ligament Balancer V2	2-0233200	1
4	Screwdriver H3.5	2-0225500	1
5	Headless Pin Ø3.2 length 65 mm	2-0201402	6
6	4-in-1 Probe	2-0229900	1
7	4-in-1 Pin Positioner	2-0229800	1
8	Distal Resection Guide 8 mm	2-0226900	1
8	Distal Resection Guide 10 mm	2-0228900	1
9	Distal Slide Bar	2-0226800	1
10	Femoral Valgus Alignment Guide 0°	2-0226600	1
10	Femoral Valgus Alignment Guide 3°	2-0226603	1
10	Femoral Valgus Alignment Guide 6°	2-0226606	1
11	H2.5 Wrench	2-0228200	1
12	Snap Screwdriver H5	2-0233100	1
13	Threaded Non-Headed Pin Lg 65mm	2-0255401	2

# Instrumentation

## Score 5-in-1 femoral resection

2-0299944



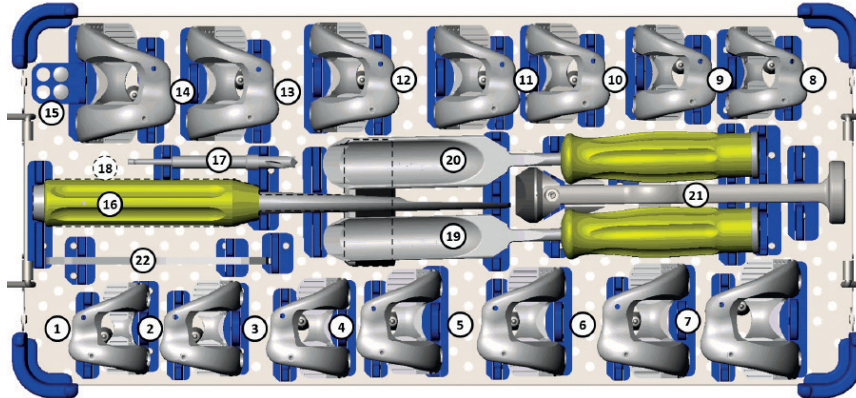
Item	Name	Product No.	Qty
1	Threaded Pin Ø4 length 90 mm	2-0200901	5
2	Smooth Pin Ø4 length 90 mm	2-0201000	2
3	Headed Pin length 70 mm	2-0201302	4
4	Posterior plate for sizing guide	2-0203100	1
5	Sizing Guide	2-0203200	1
6	Valgus Alignment Guide 3°	2-0203303	1
7	Valgus Alignment Guide 5°	2-0203305	1
8	Valgus Alignment Guide 7°	2-0203307	1
9	Valgus Alignment Guide 9°	2-0203309	1
10	Anterior Femoral Stylus	2-0203400	1
11	Drill Guide for Ø4 Pin	2-0203500	2
12	Femoral resection guide size 1	2-0203601	1
13	Femoral resection guide size 2	2-0203602	1
14	Femoral resection guide size 3	2-0203603	1
15	Femoral resection guide size 4	2-0203604	1
16	Femoral resection guide size 5	2-0203605	1
17	Femoral resection guide size 6	2-0203606	1
18	Femoral resection guide size 7	2-0203607	1
19	Additional Distal Resection Guide	2-0203700	1
20	Wheel for Resection Guide	2-0203800	1
21	Femoral Recutting Wedge - 4 mm	2-0206004	1
22	Femoral Recutting Wedge - 6 mm	2-0206006	1
23	Femoral Recutting Wedge - 8 mm	2-0206008	1
24	Femoral Resection Guide Stabilizer	2-0209900	1



# Instrumentation

## Score II: Femoral trial set

2-0299997

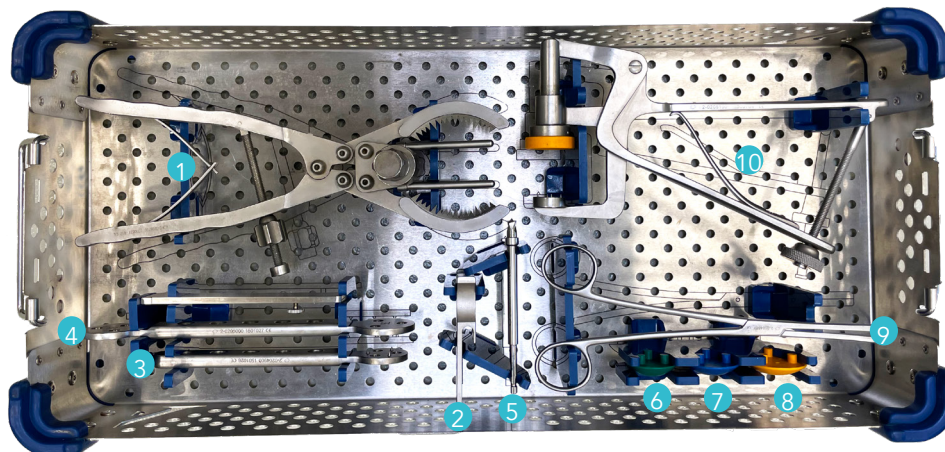


Item	Name	Product No.	Qty
1	SCORE II Femoral Trial Nav. S1 Right	2-0254421	1
2	SCORE II Femoral Trial Nav. S2 Right	2-0254422	1
3	SCORE II Femoral Trial Nav. S3 Right	2-0254423	1
4	SCORE II Femoral Trial Nav. S4 Right	2-0254424	1
5	SCORE II Femoral Trial Nav. S5 Right	2-0254425	1
6	SCORE II Femoral Trial 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 primary - Patella resection set (conventional)

2-02999132

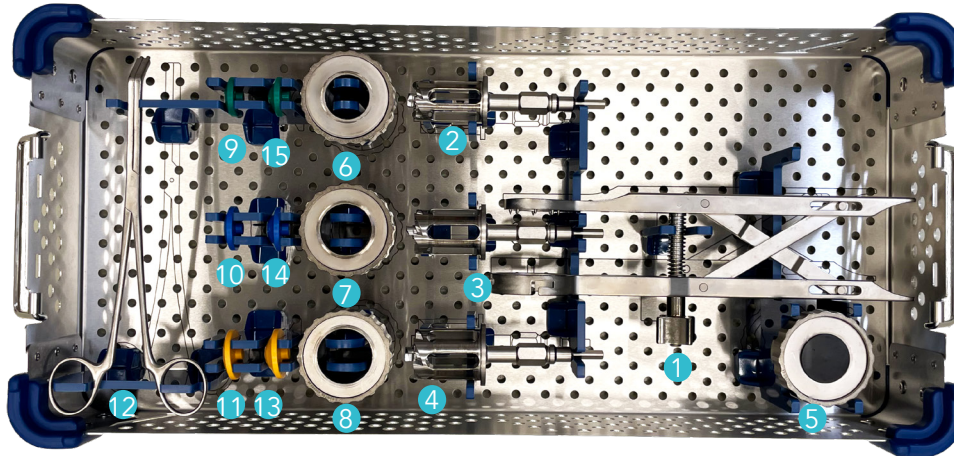


Item	Name	Product No.	Qty
1	Patellar resection Clamp	2-0206700	1
2	Patellar resection gauge	2-0208400	1
3	Patellar Drilling Guide Ø 30	2-0204900	1
4	Patellar Drilling Guide Ø 33 and Ø 36	2-0205000	1
5	Drill bit for resurfacing patella	2-0205100	1
6	Trial resurfacing patella Ø 30	2-0205330	1
7	Trial resurfacing patella Ø 33	2-0205333	1
8	Trial resurfacing patella Ø 36	2-0205336	1
9	Clamp for locking ring	2-0104600	1
10	Patellar Impaction Clamp	2-0206100	1

# Instrumentation

## SCORE - Patella set - patella reaming

2-0299917

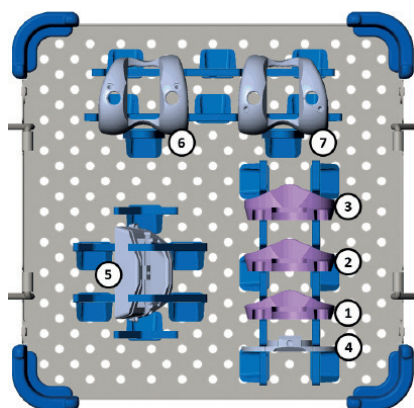


Item	Name	Product No.	Qty
1	Patellar Reamer Clamp	2-0216600	1
2	Reamer for inset cementless patella Ø 23	2-0216523	1
3	Reamer for inset cementless patella Ø 26	2-0216526	1
4	Reamer for inset cementless patella Ø 29	2-0216529	1
5	Patellar Reamer Impaction Clamp	2-0216800	1
6	Patella Reamer Surfacing Guides Ø 23	2-0216723	1
7	Patella Reamer Surfacing Guides Ø 26	2-0216726	1
8	Patella Reamer Surfacing Guides Ø 29	2-0216729	1
9	Trial inset patellar - cemented Ø 23—Plastic	2-0205223	1
10	Trial inset patellar - cemented Ø 26—Plastic	2-0205226	1
11	Trial inset patellar - cemented Ø 29—Plastic	2-0205229	1
12	Clamp for Locking ring	2-0104600	1
13	Trial inset patellar - cementless Ø 29 —Plastic	2-0216929	1
14	Trial inset patellar - cementless Ø 26—Plastic	2-0216926	1
15	Trial inset patellar - cementless Ø 23—Plastic	2-0216923	1

# Instrumentation

## Score II: Optional set size 0 - 4 in 1

2-02999100

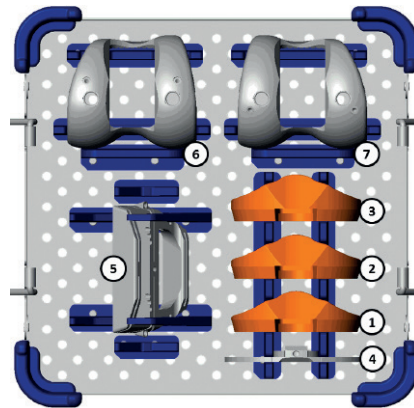


Item	Name	Product No.	Qty
1	SCORE II Trial Insert S0 Th. 10mm	2-0202910	1
2	SCORE II Trial Insert S0 Th. 12mm	2-0202920	1
3	SCORE II Trial Insert S0 Th. 14mm	2-0202930	1
4	Trial Tibial Baseplate Size 0	2-0208600	1
5	4-in-1 femoral resection guide Size 0	2-0226400	1
6	SCORE II Femoral Trial Nav. S0 Left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

# Instrumentation

## Score II: Optional set size 8 - 4 in 1

2-02999101

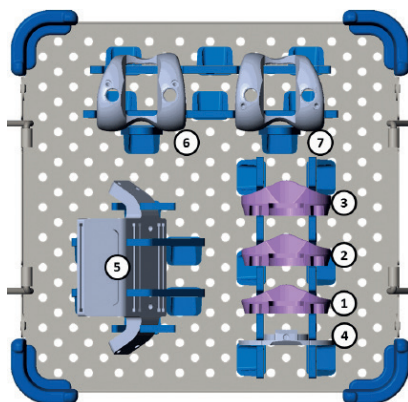


Item	Name	Product No.	Qty
1	SCORE II Trial Insert S8 Th. 10mm	2-0202918	1
2	SCORE II Trial Insert S8 Th. 12mm	2-0202928	1
3	SCORE II Trial Insert S8 Th. 14mm	2-0202938	1
4	Trial Tibial Baseplate Size 8	2-0208608	1
5	4-in-1 femoral resection guide Size 8	2-0226408	1
6	SCORE II Femoral Trial Nav. S8 Left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

# Instrumentation

## Score II: Optional set size 0 - 5 in 1

2-0299998



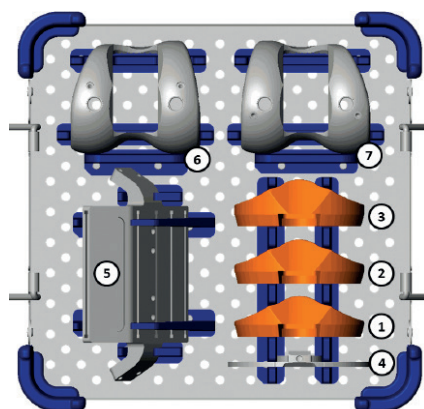
Item	Name	Product No.	Qty
1	SCORE II Trial Insert S0 Th. 10mm	2-0202910	1
2	SCORE II Trial Insert S0 Th. 12mm	2-0202920	1
3	SCORE II Trial Insert S0 Th. 14mm	2-0202930	1
4	Trial Tibial Baseplate Size 0	2-0208600	1
5	Femoral resection guide size 0	2-0203600	1
6	SCORE II Femoral Trial Nav. S0 Left	2-0254410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



# Instrumentation

## Score II: Optional set size 8 - 5 in 1

2-0299999

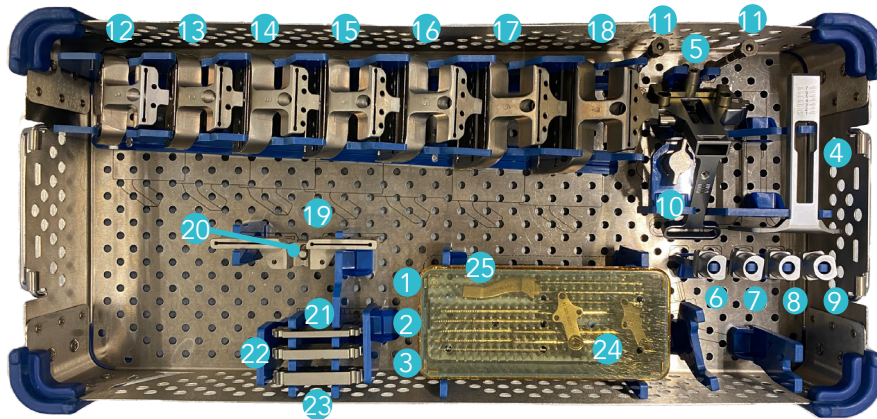


Item	Name	Product No.	Qty
1	SCORE II Trial Insert S8 Th. 10mm	2-0202918	1
2	SCORE II Trial Insert S8 Th. 12mm	2-0202928	1
3	SCORE II Trial Insert S8 Th. 14mm	2-0202938	1
4	Trial Tibial Baseplate Size 8	2-0208608	1
5	Femoral resection guide size 8	2-0203608	1
6	SCORE II Femoral Trial Nav. S8 Left	2-0254418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

# Instrumentation

## Score tka mis cutting guides

2-0299945



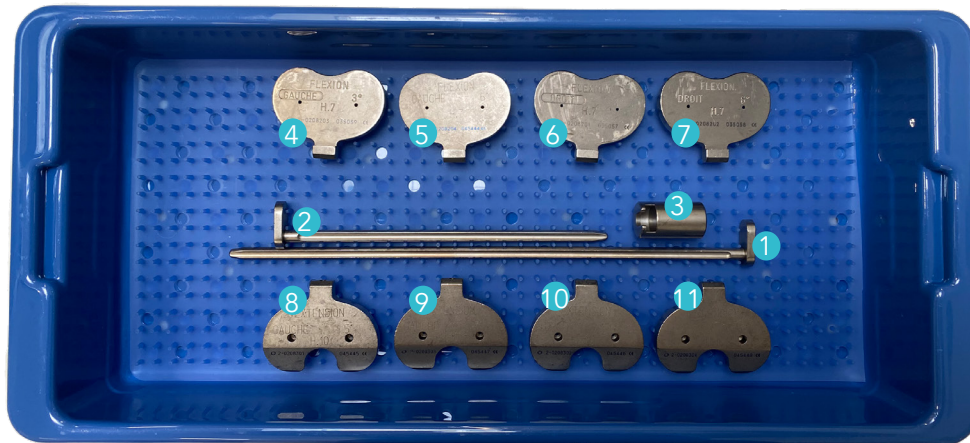
Item	Name	Product No.	Qty
1	Threaded Pin $\varnothing$ 4 length 90 mm	2-0200901	5
2	Smooth Pin $\varnothing$ 4 length 90 mm	2-0201000	2
3	Headed Pin length 70 mm	2-0201302	4
4	Posterior Plate for Sizing Guide	2-0203100	1
5	Sizing Guide	2-0203200	1
6	Valgus Alignment Guide 3°	2-0203303	1
7	Valgus Alignment Guide 5°	2-0203305	1
8	Valgus Alignment Guide 7°	2-0203307	1
9	Valgus Alignment Guide 9°	2-0203309	1
10	Anterior Femoral Stylus	2-0203400	1
11	Drill guide for pin $\varnothing$ 4	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	Additional Distal Resection Guide	2-0203700	2
20	Wheel for Resection Guide	2-0203800	1
21	Femoral Recutting Wedge - 4 mm	2-0206004	1
22	Femoral Recutting Wedge - 6 mm	2-0206006	1
23	Femoral Recutting Wedge - 8 mm	2-0206008	1
24	Bracket for MIS 5 in 1 revision femoral resection guide	2-0217900	2
25	Femoral Resection Guide Stabilizer	2-0217800	1



# Instrumentation

## Score: gap balancing simulation

2-0299904

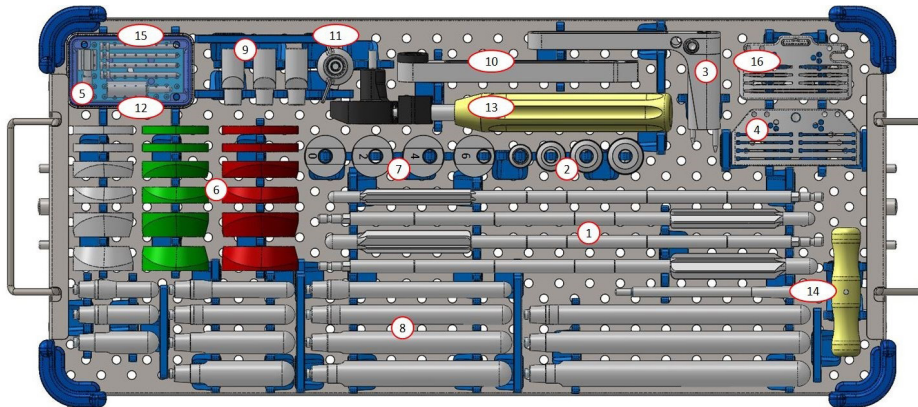


Item	Name	Product No.	Qty
1	Intramedullary Balancing Simulator Rod	2-0208000	1
2	Short intramedullary balancing simulator stem	2-0209400	1
3	Impactor-extractor tip for intramedullary balancing simulator stem	2-0208100	1
4	Flexion Spacer - Right, angle 3° Height 7 mm	2-0208201	1
5	Flexion Spacer - Right, 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

2-0299912



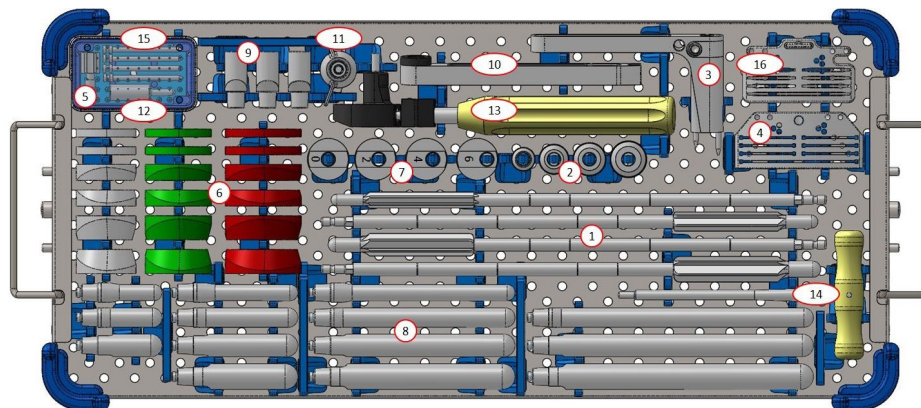
Item	Name	Product No.	Qty
1	Reamer Ø10	2-0210510	1
1	Reamer Ø12	2-0210512	1
1	Reamer Ø14	2-0210514	1
1	Reamer Ø16	2-0210516	1
2	Sleeve 10/15	2-0211400	1
2	Sleeve 12/19	2-0211401	1
2	Sleeve 14/21	2-0211402	1
2	Sleeve 16/23	2-0211403	1
3	Revision Tibial Bracket	2-0211000	1
4	Revision Tibial Resection Guide	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 3/4/5 thickness 10 mm LAT.R./MED.L	2-0210326	1
6	Trial tibial half-wedge - Size 6/7 thickness 15 mm MED.R / LAT.L	2-0210336	1
6	Trial tibial half-wedge - Size 6/7 thickness 10 mm LAT.R./MED.L	2-0210346	1
6	Trial tibial half-wedge - Size 6/7 thickness 15 mm LAT.R./MED.L	2-0210356	1



# Instrumentation

## Score: Tibial revision

2-0299912



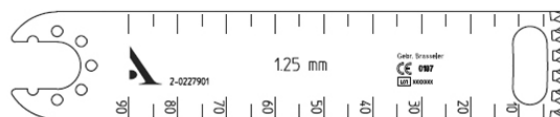
Item	Name	Product No.	Qty
7	Offset Positioner for Trial Tibial Baseplate - 0 mm	2-0213300	1
7	Offset Positioner for Trial Tibial Baseplate - 2 mm	2-0213302	1
7	Offset Positioner for Trial Tibial Baseplate - 4 mm	2-0213304	1
7	Offset Positioner for Trial Tibial Baseplate - 6 mm	2-0213306	1
8	Trial extension stem Ø 10 length 75 mm	2-0209021	1
8	Trial extension stem Ø 12 length 75 mm	2-0209022	1
8	Trial extension stem Ø 14 length 75 mm	2-0209023	1
8	Trial extension stem Ø 10 length 100 mm	2-0209013	1
8	Trial extension stem Ø 12 length 100 mm	2-0209001	1
8	Trial extension stem Ø 14 length 100 mm	2-0209004	1
8	Trial extension stem Ø 16 length 100 mm	2-0209007	1
8	Trial extension stem Ø 10 length 150 mm	2-0209014	1
8	Trial extension stem Ø 12 length 150 mm	2-0209002	1
8	Trial extension stem Ø 14 length 150 mm	2-0209005	1
8	Trial extension stem Ø 16 length 150 mm	2-0209008	1
8	Trial extension stem Ø 14 length 200 mm	2-0209003	1
8	Trial extension stem Ø 16 length 200 mm	2-0209006	1
8	Trial Offset Connector 4 mm	2-0209009	1
9	Trial Offset Connector 6 mm	2-0214102	1
9	Connecteur décalé d'essai 4 mm	2-0214104	1
9	Connecteur décalé d'essai 6 mm	2-0214106	1
10	Wrench for Offset Connector	2-0213500	1
11	Delta Wing for Tibial Trials	2-0213401	1
12	Thumb Knob to Connect Baseplate / Delta Wing	2-0215400	1
13	Tibial Impactor with Offset Connector	2-0213700	1
14	Extractor for Offset Connector	2-0214300	1
15	Headed Pin length 50 mm	2-0201303	1
16	4T Tibial Resection Guide - Revision	2-0253300	1

# Instrumentation

## Large saw blades

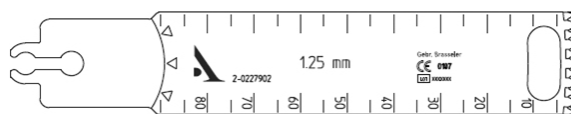
### SYNTHES AO / SODEM large Sawblade

Sterile Product No. 2-0227901



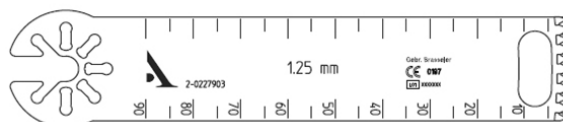
### STRYKER large Sawblade

Sterile Product No. 2-0227902



### ZIMMER / HALL / LINVATEC large Sawblade

Sterile Product No. 2-0227903



## Medium saw blades

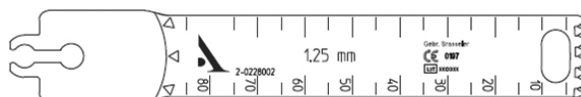
### SYNTHES AO / SODEM medium Sawblade

Sterile Product No. 2-0228001



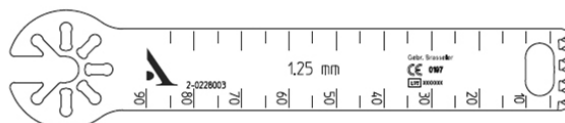
### STRYKER medium Sawblade

Sterile Product No. 2-0228002



### ZIMMER / HALL / LINVATEC medium Sawblade

Sterile Product No. 2-0228003







**Customer Service – France:**

Porte du Grand Lyon,  
01700 Neyron – France  
Phone: **+33 (0)4 37 85 19 19**  
Fax: +33 (0)4 37 85 19 18  
E-mail: [amplitude@amplitude-ortho.com](mailto:amplitude@amplitude-ortho.com)

**Customer Service – Export:**

11, cours Jacques Offenbach,  
ZA Mozart 2,  
26000 Valence – France  
Phone: **+33 (0)4 75 41 87 41**  
Fax: +33 (0)4 75 41 87 42

[www.amplitude-ortho.com](http://www.amplitude-ortho.com)

Reference: TO.G.013/EN/C