ST/66B





# INTERVERTEBRAL CERVICAL CAGE

- IMPLANTS
- INSTRUMENT SET 15.0902.002
- SURGICAL TECHNIQUE





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#### SYMBOLS DESCRIPTION

$\mathbf{\Lambda}$	Caution - pay attention to a special procedure.
	Perform the activity under X-Ray control.
i	Information about the next stages of a procedure.
	Proceed to the next stage.
$\bigcirc$	Return to the specified stage and repeat the activity.
	Before using the product, carefully read the Instructions for Use. It contains, among others, indications, contraindications, side effects, recommendations and warnings related to the use of the product.
	The above description is not a detailed instruction of conduct. The surgeon decides about choosing the operating procedure.

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# I. SYSTEM DESCRIPTION

#### I.1. INDICATION

Cervical intervertebral cage, together with instrument set, is designed for the surgical treatment of the cervical spine diseases at the level of C3 to C7, where spinal arthrodesis is advisable. Cervical spine diseases include:

- hernias,
- Degenerative Disc Diseases (DDD),
- vertebrae instability,
- re-operations,
- degenerative scoliosis.

(The above list is not exhaustive.)

It is not recommended to use the system in case of:

- spine tumors,
- bad physical and mental state of the patient,
- osteoporosis,
- allergy or intolerance to polyetheretherketone (PEEK Optima) or tantalum,
- spine infections,
- vertebral fractures.

(The above list is not exhaustive).

# CHARSPINE system 2

### II. IMPLANTS

ChM implants have been designed for the best fit to the anatomical shapes of the cervical bodies, to maximize their safety.

The arc-shaped anterior wall of the implant imitates the curvature of the anterior part of the vertebral body maximizing the contact surface of the implant with the endplates and eliminating the risk of protruding beyond the line of the bodies.

The posterior concavity also ensures the maximum contact surface of the implant with the endplates, minimizing the danger of the pressure being exerted by the cage on the spinal cord.

The concave arches of the side walls prevent the vertebral bodies from resting only on the side edges of the cage. Moreover, the cages are offered in a variant with spikes, effectively protecting the cage against migration.

All types and sizes of cervical intervertebral cages differing in size, height and shape of contact surfaces are presented below.

All sizes and varieties of cervical intervertebral cages are made of highly biocompatible materials, PEEK and titanium alloy. For the manufacture of the latter, the additive manufacturing technique with use of Selective Laser Melting (*SLM*) technology (*3D*) is used.

Depending on the material used, specific properties of implants are obtained:

#### PEEK

- Stiffness approximates the host bone, which provides ideal load sharing attributes.
- Radiolucentcy of PEEK polymer offers an accurate visualization and assessment of the fusion.
- Radioopaque tantalum markers facilitate intraoperative X-Ray visualization of inserted implant.
- Open design for bone tissue ingrowth.



#### **Titanium alloy**

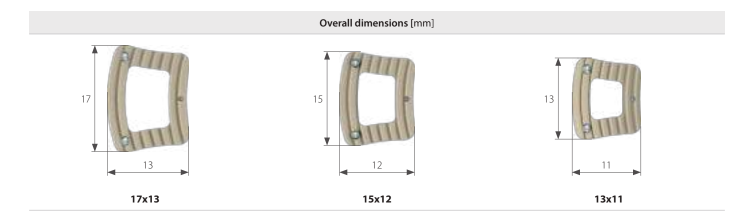
- A spatial structure for bone tissue ingrowth.
- High osseointegration with bone structures.





For quick identification, each implant is marked with the size and shape.

## II.1. AVAILABLE SIZES AND VARIANTS



			Height sizes H [mm]			
H	[]		-			
4	5	6	7	8	9	10

	V	ariants	
5°	Å)	5°	Å
Angular	Angular with spikes	Convex	Convex with spikes

CAUTION: the above sizes and variants apply to both cages made of PEEK and titanium alloy.

#### Angular cervical intervertebral cage

Size 17	<b>x13</b> [mm]	Size 15x12 [mm]		Size 13x11 [mm]	
Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]
8.4558.004	4	8.4554.004	4	8.4556.004	4
8.4558.005	5	8.4554.005	5	8.4556.005	5
8.4558.006	б	8.4554.006	б	8.4556.006	6
8.4558.007	7	8.4554.007	7	8.4556.007	7
8.4558.008	8	8.4554.008	8	8.4556.008	8
8.4558.009	9	8.4554.009	9	8.4556.009	9
8.4558.010	10	8.4554.010	10	8.4556.010	10

Angular cervical intervertebral cage (with spikes)



Size 17	<b>x13</b> [mm]	Size 15x12 [mm]		Size 13x11 [mm]	
Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]
8.4584.004	4	8.4582.004	4	8.4580.004	4
8.4584.005	5	8.4582.005	5	8.4580.005	5
8.4584.006	6	8.4582.006	6	8.4580.006	6
8.4584.007	7	8.4582.007	7	8.4580.007	7
8.4584.008	8	8.4582.008	8	8.4580.008	8
8.4584.009	9	8.4582.009	9	8.4580.009	9
8.4584.010	10	8.4582.010	10	8.4580.010	10

Convex cervica	intorvortobral	c2.00
Convex cervica	intervertebrai	caye



Size 17x	( <b>13</b> [mm]	Size 15x12 [mm]		Size 13x11 [mm]	
Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]
8.4559.004	4	8.4555.004	4	8.4557.004	4
8.4559.005	5	8.4555.005	5	8.4557.005	5
8.4559.006	6	8.4555.006	6	8.4557.006	6
8.4559.007	7	8.4555.007	7	8.4557.007	7
8.4559.008	8	8.4555.008	8	8.4557.008	8
8.4559.009	9	8.4555.009	9	8.4557.009	9
8.4559.010	10	8.4555.010	10	8.4557.010	10

		Convex cervical interve	ertebral cage (with spikes)		
Size 17x Catalogue no.	(13 [mm] Height H [mm]	Size 15 Catalogue no.	(12 [mm] Height H [mm]	Size 13x Catalogue no.	t11 [mm] Height H [mm]
8.4585.004	4	8.4583.004	4	8.4581.004	4
8.4585.005	5	8.4583.005	5	8.4581.005	5
8.4585.006	6	8.4583.006	6	8.4581.006	6
8.4585.007	7	8.4583.007	7	8.4581.007	7
8.4585.008	8	8.4583.008	8	8.4581.008	8
8.4585.009	9	8.4583.009	9	8.4581.009	9
8.4585.010	10	8.4583.010	10	8.4581.010	10



ChM

(HARSPINE system 2

IMPLANTS

#### 3D-Ti Angular cervical intervertebral cage



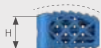
		·			
Size 17	<b>x13</b> [mm]	Size 15x12 [mm]		Size 13x11 [mm]	
Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]
3.6937.004	4	3.6936.004	4	3.6935.004	4
3.6937.005	5	3.6936.005	5	3.6935.005	5
3.6937.006	6	3.6936.006	6	3.6935.006	6
3.6937.007	7	3.6936.007	7	3.6935.007	7
3.6937.008	8	3.6936.008	8	3.6935.008	8
3.6937.009	9	3.6936.009	9	3.6935.009	9
3.6937.010	10	3.6936.010	10	3.6935.010	10

#### 3D-Ti Angular cervical intervertebral cage (with spikes)



Size 17	<b>‹13</b> [mm]	Size 15x12 [mm]		Size 13x11 [mm]	
Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]
3.6940.004	4	3.6939.004	4	3.6938.004	4
3.6940.005	5	3.6939.005	5	3.6938.005	5
3.6940.006	б	3.6939.006	6	3.6938.006	б
3.6940.007	7	3.6939.007	7	3.6938.007	7
3.6940.008	8	3.6939.008	8	3.6938.008	8
3.6940.009	9	3.6939.009	9	3.6938.009	9
3.6940.010	10	3.6939.010	10	3.6938.010	10

3D-Ti Convex cervical intervertebral cage
---



	<u> </u>				
<b>Size 17x13</b> [mm]		Size 15x12 [mm]		Size 13x11 [mm]	
Height H [mm]	Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]	
4	3.6942.004	4	3.6941.004	4	
5	3.6942.005	5	3.6941.005	5	
6	3.6942.006	6	3.6941.006	6	
7	3.6942.007	7	3.6941.007	7	
8	3.6942.008	8	3.6941.008	8	
9	3.6942.009	9	3.6941.009	9	
10	3.6942.010	10	3.6941.010	10	
	Height H [mm] 4 5 6 7 8 9	Height H [mm]     Catalogue no.       4     3.6942.004       5     3.6942.005       6     3.6942.006       7     3.6942.007       8     3.6942.008       9     3.6942.009	Height H [mm]     Catalogue no.     Height H [mm]       4     3.6942.004     4       5     3.6942.005     5       6     3.6942.006     6       7     3.6942.007     7       8     3.6942.008     8       9     3.6942.009     9	Height H [mm]     Catalogue no.     Height H [mm]     Catalogue no.       4     3.6942.004     4     3.6941.004       5     3.6942.005     5     3.6941.005       6     3.6942.006     6     3.6941.006       7     3.6942.007     7     3.6941.007       8     3.6942.008     8     3.6941.008       9     3.6942.009     9     3.6941.009	

3D-Ti Convex cervical intervertebral cage (with spikes)					
Size 17x	<b>(13</b> [mm]	Size 15>	t <b>12</b> [mm]	Size 13x	: <b>11</b> [mm]
Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]	Catalogue no.	Height H [mm]
3.6946.004	4	3.6945.004	4	3.6944.004	4
3.6946.005	5	3.6945.005	5	3.6944.005	5
3.6946.006	6	3.6945.006	6	3.6944.006	6
3.6946.007	7	3.6945.007	7	3.6944.007	7
3.6946.008	8	3.6945.008	8	3.6944.008	8
3.6946.009	9	3.6945.009	9	3.6944.009	9
3.6946.010	10	3.6945.010	10	3.6944.010	10

# **III. INSTRUMENT SET**

Features:

- high ergonomics,
- · instruments provided with slender silicone handles,
- color-coded implant trials,
- instruments made of high quality steel (stainless steel),
- easy to clean,
- modern, small pallets system for storage, usage and sterilization of instruments and implants,
- a fully equipped set of instruments with Caspar pins and cervical distractor.



#### INSTRUMENTS

Instrument set - Cervical intervertebral cages 15.0902.201	Name	Catalogue No.	Pcs
	Tray for instrument set -Cervical intervertebral cages 5x4 1/2H	14.0902.201	1
	Applicator	40.6078.000	1
	Persuader	40.6080.000	1
	Screwdriver for Caspar pins	40.6086.000	1
	Compactor	40.6077.000	1
	Hammer 200g	40.6087.000	1
00	Working stand	40.6085.000	1
	Position retainer	40.6079.000	1
	Caspar cervical distractor	40.6075.000	1
	Caspar pin 3.0x14	40.6076.014	2
	Caspar pin 3.0x16	40.6076.016	2

strument set - Cervical intervertebral cages 15.0902.202	Name	Catalogue No.	Ρ
A CONTRACTION OF THE OWNER	Stand for instrument set -Cervical intervertebral cages 4x2 1/2H	14.0902.203	
	Bone rasp 4x13x11	40.6088.004	
100	Bone rasp 5x13x11	40.6088.005	
	Bone rasp 6x13x11	40.6088.006	
	Bone rasp 7x13x11	40.6088.007	
	Bone rasp 8x13x11	40.6088.008	
	Bone rasp 9x13x11	40.6088.009	
	Bone rasp 10x13x11	40.6088.010	
	Angular trial 4x13x11	40.6090.004	
50	Angular trial 5x13x11	40.6090.005	
S. M. S.	Angular trial 6x13x11	40.6090.006	
13 July	Angular trial 7x13x11	40.6090.007	
12 6	Angular trial 8x13x11	40.6090.008	
	Angular trial 9x13x11	40.6090.009	
	Angular trial 10x13x11	40.6090.010	
	Convex trial 4x13x11	40.6089.004	
18 ° 1	Convex trial 5x13x11	40.6089.005	
3.93	Convex trial 6x13x11	40.6089.006	
	Convex trial 7x13x11	40.6089.007	
10	Convex trial 8x13x11	40.6089.008	
	Convex trial 9x13x11	40.6089.009	
	Convex trial 10x13x11	40.6089.010	

Instrument set - Cervical intervertebral cages 15.0902.203	Name	Catalogue No.	Pcs
A TRANSMAN	Stand for instrument set -Cervical intervertebral cages 4x2 1/2H	14.0902.202	1
41	Bone rasp 4x15x12	40.6081.004	1
- Allinn	Bone rasp 5x15x12	40.6081.005	1
	Bone rasp 6x15x12	40.6081.006	1
A	Bone rasp 7x15x12	40.6081.007	1
	Bone rasp 8x15x12	40.6081.008	1
	Bone rasp 9x15x12	40.6081.009	1
	Bone rasp 10x15x12	40.6081.010	1
	Angular trial 4x15x12	40.6083.004	1
50	Angular trial 5x15x12	40.6083.005	1
Stranger and	Angular trial 6x15x12	40.6083.006	1
the second	Angular trial 7x15x12	40.6083.007	1
	Angular trial 8x15x12	40.6083.008	1
	Angular trial 9x15x12	40.6083.009	1
	Angular trial 10x15x12	40.6083.010	1
	Convex trial 4x15x12	40.6082.004	1
Sec. 1	Convex trial 5x15x12	40.6082.005	1
- and	Convex trial 6x15x12	40.6082.006	1
	Convex trial 7x15x12	40.6082.007	1
	Convex trial 8x15x12	40.6082.008	1
	Convex trial 9x15x12	40.6082.009	1

40.6082.010

1

Convex trial 10x15x12

nstrument set - Cervical intervertebral cages 15.0902.204	Name	Catalogue No.	Pcs
A TRANSMAN AND A DESCRIPTION OF A DESCRI	Stand for instrument set -Cervical intervertebral cages 4x2 1/2H	14.0902.204	1
2000 <b>- 10</b> 00	Bone rasp 4x17x13	40.6091.004	1
	Bone rasp 5x17x13	40.6091.005	1
	Bone rasp 6x17x13	40.6091.006	1
	Bone rasp 7x17x13	40.6091.007	1
	Bone rasp 8x17x13	40.6091.008	1
	Bone rasp 9x17x13	40.6091.009	1
	Bone rasp 10x17x13	40.6091.010	1
	Angular trial 4x17x13	40.6093.004	1
	Angular trial 5x17x13	40.6093.005	1
C at	Angular trial 6x17x13	40.6093.006	1
	Angular trial 7x17x13	40.6093.007	1
	Angular trial 8x17x13	40.6093.008	1
	Angular trial 9x17x13	40.6093.009	1
	Angular trial 10x17x13	40.6093.010	1
	Convex trial 4x17x13	40.6092.004	1
- HERE	Convex trial 5x17x13	40.6092.005	1
1	Convex trial 6x17x13	40.6092.006	1
	Convex trial 7x17x13	40.6092.007	1
	Convex trial 8x17x13	40.6092.008	1
	Convex trial 9x17x13	40.6092.009	1
	Convex trial 10x17x13	40.6092.010	1

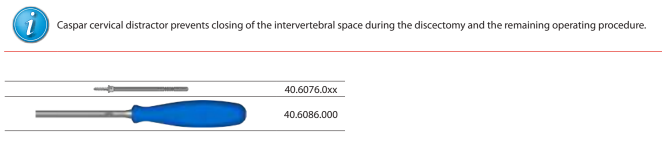
# IV. SURGICAL TECHNIQUE (USING CASPAR CERVICAL DISTRACTOR)

#### IV.1. PATIENT POSITIONING AND SURGICAL APPROACH

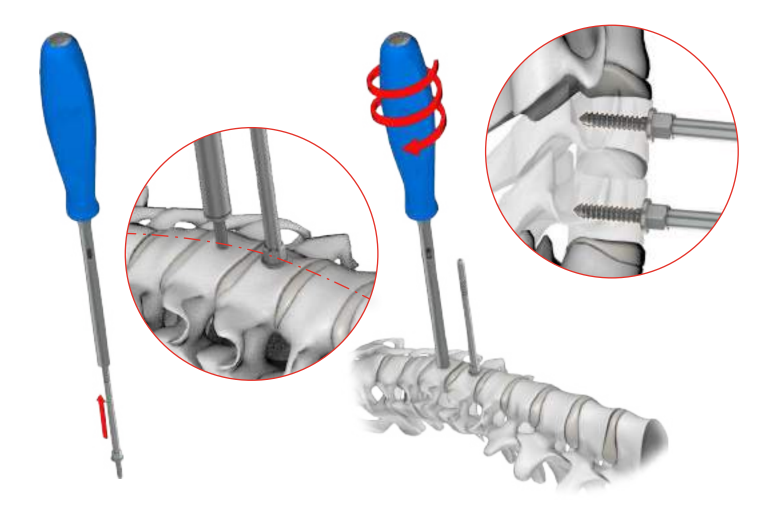
The patient shall be in supine position with his head in a neutral position or rotated about 30° from the neutral position to the left or right, opposite to the surgical approach.

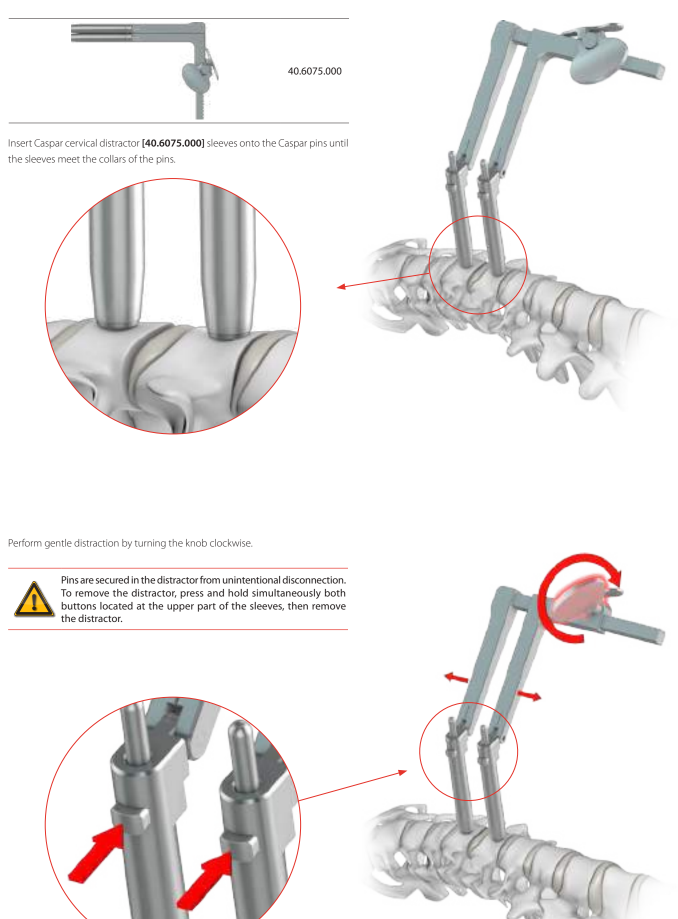


### IV.2. INSERTION OF CASPAR CERVICAL DISTRACTOR



Choose intraoperatively, on the basis of X-Ray image, the length of the Caspar pin **[40.6076.0xx]** (14mm or 16mm). Insert the selected pins using screwdriver **[40.6086.000]** in a vertebra located above and below the operated intervertebral disc, in the central part of the front surface of the vertebral bodies. The inserted pins should be parallel to each other and perpendicular to the front surface of the vertebral bodies.

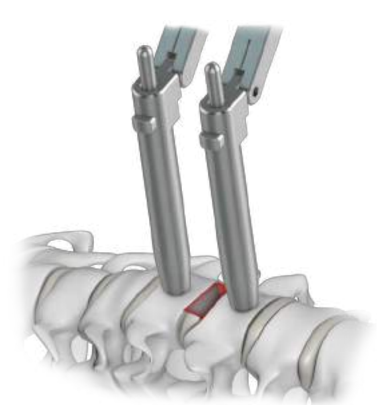




### IV.3. DISCECTOMY

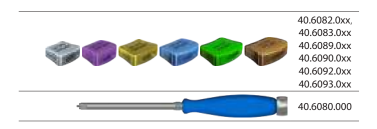
Remove the intervertebral disc using standard procedure and instruments to perform such an operation.

The instruments used in the discectomy are not included in the instrument set for Cervical Intervertebral Cage.



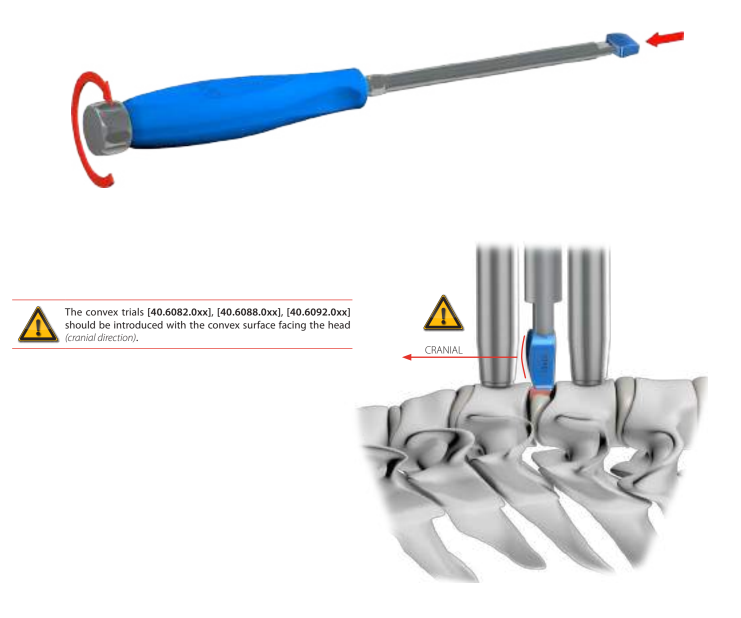
#### **IV.4. IMPLANT SELECTION**

Implant size is selected on the basis of trials [40.6082.0xx], [40.6083.0xx], [40.6089.0xx], [40.6090.0xx], [40.6092.0xx], [40.6093.0xx] whose shapes and dimensions correspond to the available implants.



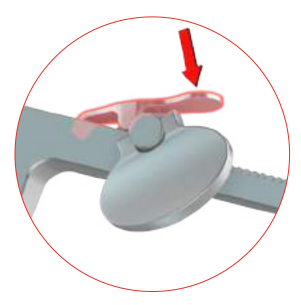
Choose intraoperatively, on the basis of X-Ray image, one of the trials **[40.6082.0xx]**, **[40.6083.0xx]**, **[40.6089.0xx]**, **[40.6090.0xx]**, **[40.6092.0xx]**, **[40.6093.0xx]**, whose shape and height corresponds best to the intervertebral space.

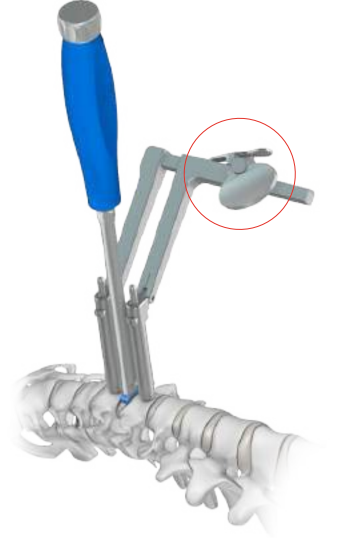
Mount the selected trial to the persuader **[40.6080.000]** – insert the trial on the persuader tip and by turning the persuader's knob clockwise, tighten the locking pin in the socket of the trial.



Insert the selected trial into the intervertebral space, so that the top surface of the trial is placed about 2 mm below the top surface of the vertebral body.

Release the distraction pushing the Caspar cervical distractor's locking lever.





Verify the position of the trial using X-Ray imaging.







In the lateral projection, the top surface of the trial should be placed about 2 mm from the outer edge of the vertebral body.



Distract the vertebrae again and remove the trial.

Should the trial be incorrectly placed, repeat the procedure using a trial better fitting to the intervertebral space.

Based on the selected trial, choose an implant of the same size and shape. The implant will be used later in the procedure.

#### IV.5. PREPARATION OF THE VERTEBRAL BODIES ENDPLATES

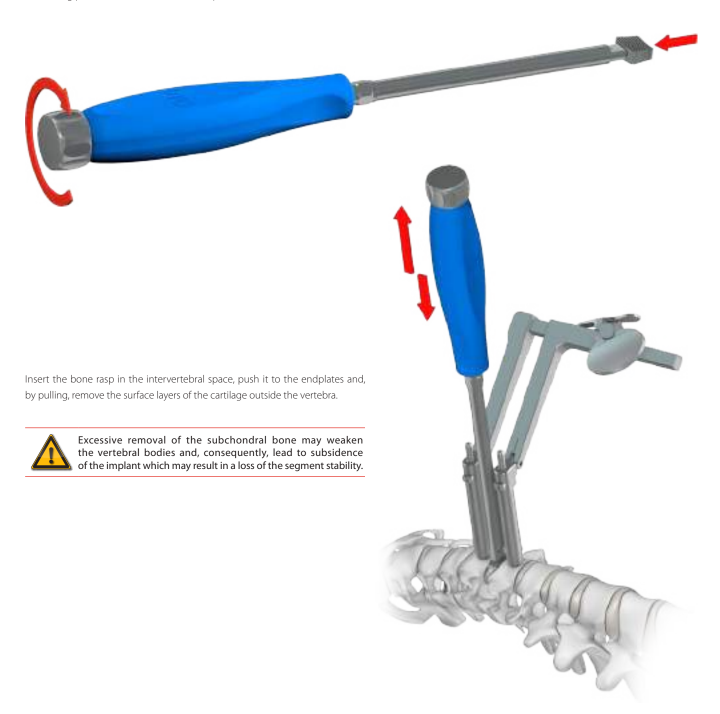
(i)

Preparation of the vertebral bodies endplates involves removal of the surface layers of the cartilage and improves vascularization of the implantation site and bony union between the vertebrae.



For the preparation of the endplates choose, on the basis of the trial used, adequate size of bone rasp.

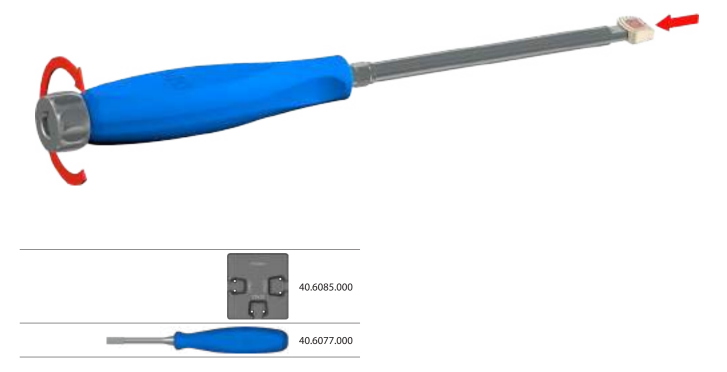
Mount the selected bone rasp to the persuader **[40.6080.000]** – insert the bone rasp on the persuader tip and by turning the persuader's knob clockwise, tighten the locking pin in the socket of the bone rasp.



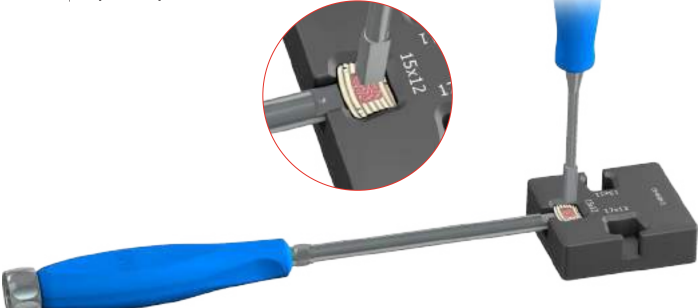
#### **IV.6. IMPLANT PREPARATION**

i	Before implantation, the space in the PEEK intervertebral cervical cage should be filled with autologous bone graft (bone chips) which allow for spinal fusion.
-	40.6078.000

Mount the selected cage to the applicator **[40.6078.000]** – insert the implant on the applicator tip and by turning the applicator's knob clockwise, lock the implant on the applicator.



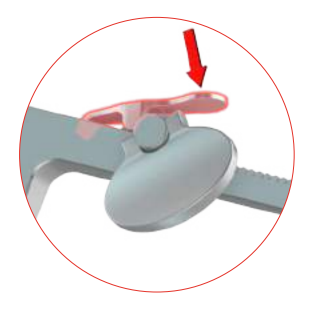
Place the implant in the working stand's appropriate socket **[40.6085.000]** and fill it with bone chips up to the bottom and top surface of the implant. Compress them with compactor **[40.6077.000]**.



#### **IV.7. IMPLANT INSERTION**

Insert implant, filled with bone graft, into the intervertebral space, so that the top surface of the implant is placed about 2 mm below the top surface of the vertebral body.

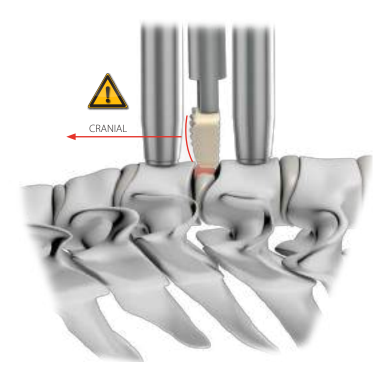
Release the distraction pushing the Caspar cervical distractor's locking lever.





Convex cervical intervertebral cages [8.4555.xxx], [8.4557.xxx], [8.4559.xxx], [8.4581.xxx], [8.4583.xxx], [8.4585.xxx] should be inserted with the convex surface facing the head (*cranial direction*).





Check the position of the implant using X-Ray imaging. The position of PEEK implants is determined on the basis of three embedded radioopaque markers.



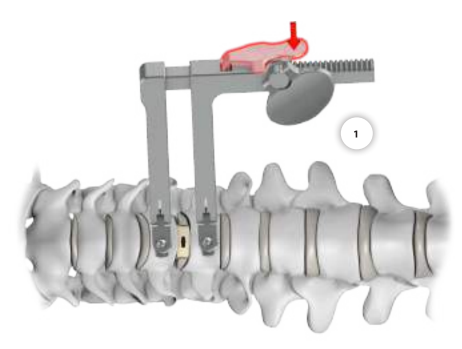
In the front projection, tantalum markers of the implant should be symmetrical to the vertical axis of vertebrae.



In the lateral projection, a proximal marker should be placed about 4mm below the outer surface of the vertebral body.

Remove the applicator from the cervical cage by rotating the applicator's knob counter-clockwise until resistance is felt. Remove the applicator's tip from the implant's socket.

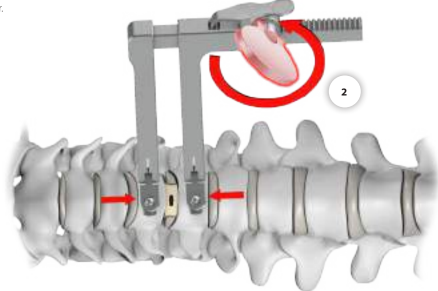




Perform the compression of the vertebrae using Caspar cervical distractor:

1. Press and hold Caspar cervical distractor's locking lever.

2. Turn the knob counter-clockwise.





Remove Caspar cervical distractor and pins.

# V. SURGICAL TECHNIQUE (WITHOUT USING CASPAR CERVICAL DISTRACTOR)



The following procedure is not recommended when using implants with spikes.

### V.1. PATIENT POSITIONING AND SURGICAL APPROACH

The patient shall be in supine position with his head in a neutral position or rotated about 30° from the neutral position to the left or right, opposite to the surgical approach.



#### V.2. DISCECTOMY

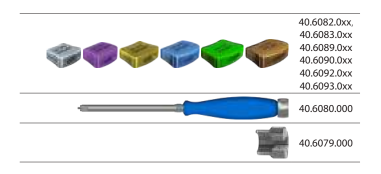
Remove the intervertebral disc using standard procedure and instruments to perform such an operation.



The instruments used in the discectomy are not included in the instrument set for Cervical Intervertebral Cage.

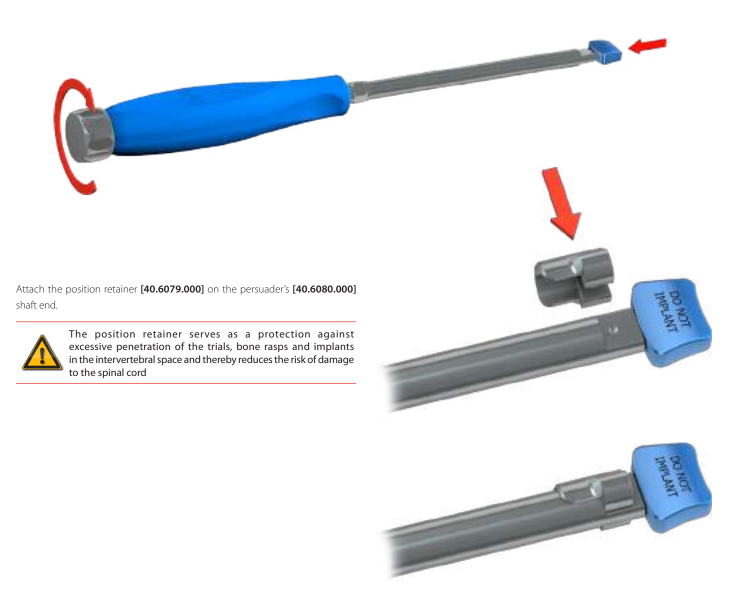
#### V.3. IMPLANT SELECTION

Implant size is selected on the basis of trials [40.6082.0xx], [40.6083.0xx], [40.6089.0xx], [40.6090.0xx], [40.6092.0xx], [40.6093.0xx] whose shapes and dimensions correspond to the available implants.



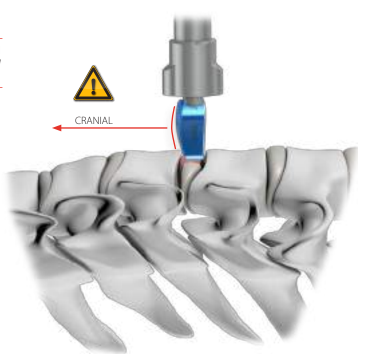
Choose intraoperatively, on the basis of X-Ray image, one of the trials [40.6082.0xx], [40.6083.0xx], [40.6089.0xx], [40.6090.0xx], [40.6092.0xx], [40.6093.0xx] whose shape and height corresponds best to the intervertebral space.

Mount the selected trial to the persuader **[40.6080.000]** – insert the trial on the persuader tip and by turning the persuader's knob clockwise, tighten the locking pin in the socket of the trial.





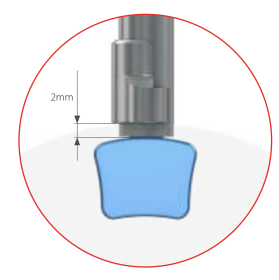
Convex trials [40.6082.0xx], [40.6088.0xx], [40.6092.0xx] should be inserted with the convex surface facing the head (cranial direction).





Insert the selected trial into the intervertebral space. Use hammer **[40.6087.000]** when necessary, gently tapping on the persuader's knob.

Insert the trial until the position retainer leans on the vertebra's surface what corresponds to a depth of about 2mm below its top surface..



Verify the position of the trial using X-Ray imaging.





In the anterior projection, the lateral edges of the trial should be symmetrical to the vertical axis of the vertebrae.

In the lateral projection, the proximal edge of the trial should be placed about 2 mm below the outer surface of the vertebral body.

#### Remove the trial.

Should the trial be incorrectly placed, repeat the procedure using a trial better fitting to the intervertebral space.

Based on the selected trial, choose an implant of the same size and shape. The implant will be used later in the procedure.



#### V.4. PREPARATION OF THE VERTEBRAL BODIES ENDPLATES

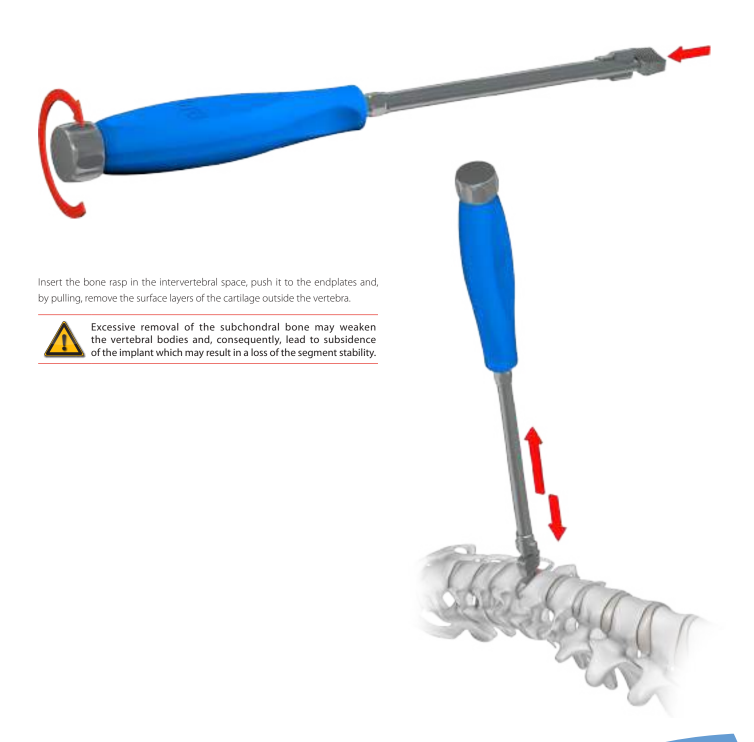
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Preparation of the vertebral bodies endplates involves removal of the surface layers of the cartilage and improves vascularization of the implantation site and bony union between the vertebrae.



For the preparation of the endplates choose, on the basis of the trial used, adequate size of bone rasp.

Mount the selected bone rasp to the persuader **[40.6080.000]** – insert the bone rasp on the persuader tip and by turning the persuader's knob clockwise, tighten the locking pin in the socket of the bone rasp.

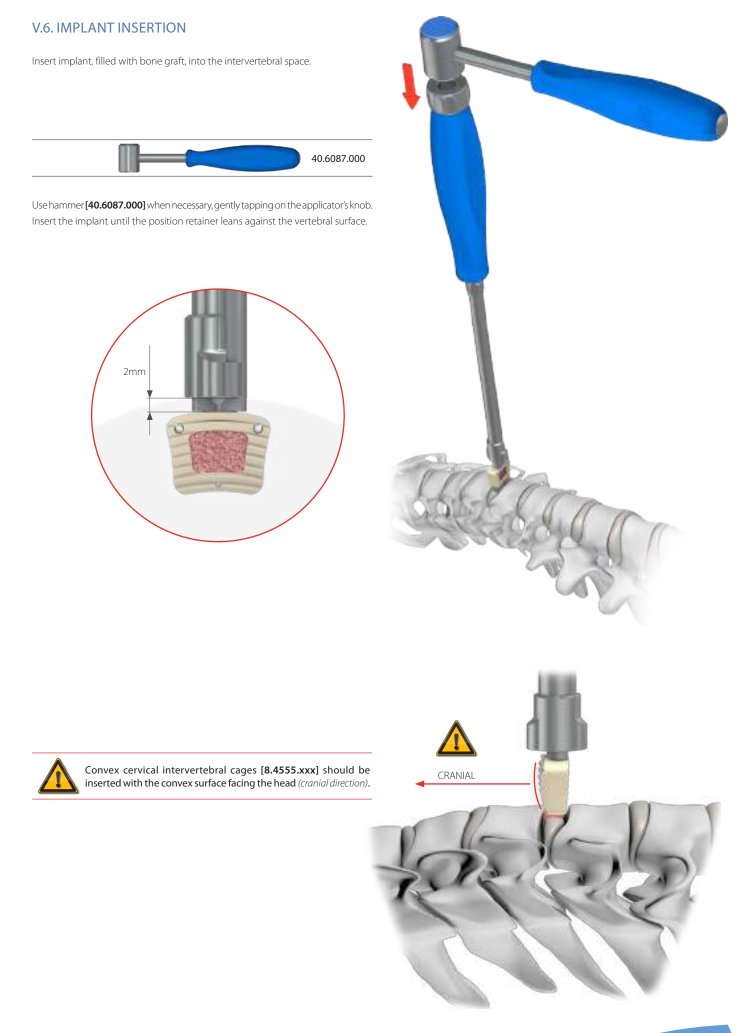


### **V.5. IMPLANT PREPARATION**

Before implantation, the space in the intervertebral cervical cage sho	ould be filled with autologous bone graft (bone chips) which allow for spinal fusion.
40.6078.000	
40.6079.000	40.6085.000
	40.6077.000

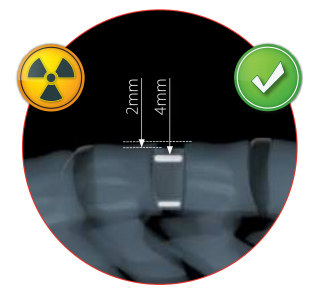
Mount the selected cage to the applicator **[40.6078.000]** – insert the implant on the applicator tip and by turning the applicator's knob clockwise, lock the implant on the applicator.





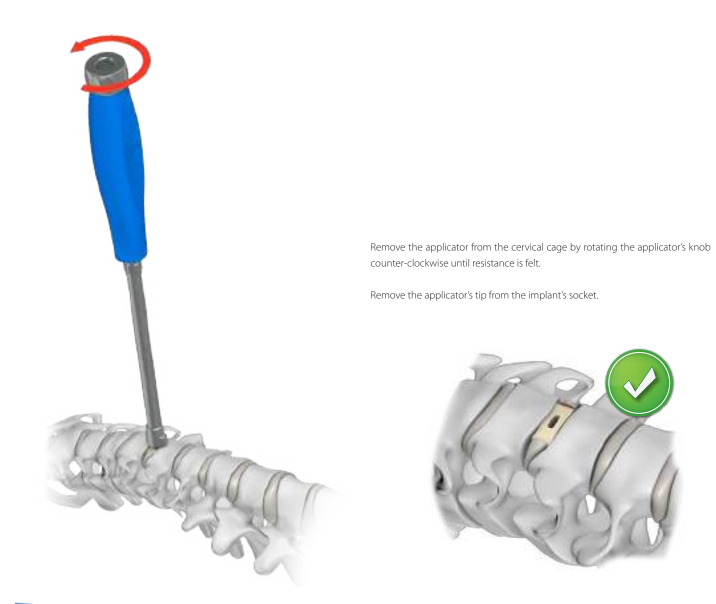
Check the position of the implant using X-Ray imaging. The position of PEEK implants is determined on the basis of three embedded radioopaque markers.





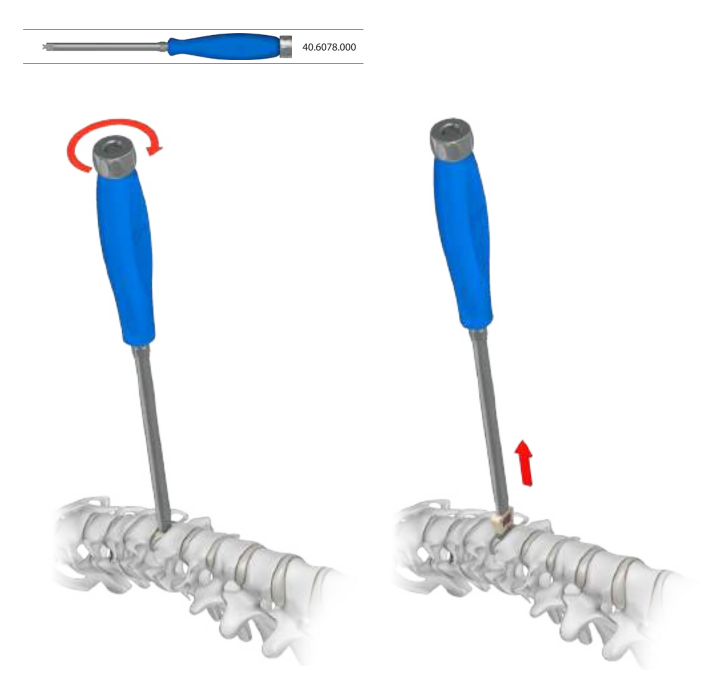
In the front projection, tantalum markers of the implant should be symmetrical to the vertical axis of vertebrae.

In the lateral projection, a proximal marker should be placed about 4mm from the outer surface of the vertebral body.



# **VI. IMPLANT REMOVAL**

Should there be no spinal fusion between the vertebrae after 2.5 years since implantation, the treatment shall be deemed as a failure and it is necessary to remove the implant. To do so, attach the applicator **[40.6078.000]** to the implant and remove the intervertebral cage from the intervertebral space.





- For further information on: • adverse effects,
- warnings,
- sterilization,
- pre- and post-operative recommendations,

please, refer to the Instructions for Use provided with the unit packaging of the implant.

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