



CHARSPINE VBR expandable implants system

- IMPLANTS
- INSTRUMENT SET
- SURGICAL TECHNIQUE



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SYMBOLS DESCRIPTIONS



Caution - pay attention to the particular proceeding.



Perform the activity with X-Ray control.



Information about the next stages of the proceeding.



Proceed to the next stage.



Return to the specified stage and repeat the activity.



Before using the product, carefully read the Instructions for Use supplied with the product. 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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The manufacturer reserves the right to introduce design changes.

Updated INSTRUCTIONS FOR USE are available at the following website: www.chm.eu



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1. INTENDED USE

The **CHARSPINE VBR** system is intended for reconstruction and stabilization of the thoracolumbar spine for partially or completely removed single-, or multilevel vertebral bodies. The implants of the **CHARSPINE VBR** system are designed to replace the removed vertebral bodies by taking over the loads acting on them and to stabilize and maintain the correct curvature of the spine until spondylodesis occurs.

CONTRAINDICATIONS



Intervertebral VBR implants are not intended for cervical spine.

The choice of a particular implant must be carefully considered in terms of patient's medical condition. Circumstances listed below may preclude or reduce the chance of successful outcome:

- Infection, local to the operative site.
- · Signs of local inflammation.
- · Fever or leukocytosis.
- Morbid obesity (defined according to the W.H.O. standards).
- · Pregnancy.
- Neuromuscular disorder which would create unacceptable risk of fixation failure or complications in postoperative care.
- Any other condition which would preclude the potential benefit of spinal implant surgery and disturb the normal process of bone remodeling,
 e.g. the presence of tumors or congenital abnormalities, fracture local to the operating site, elevation of sedimentation rate unexplained by other diseases.
- Suspected or documented allergy or intolerance to implant materials. Where
 material sensitivity is suspected, appropriate tests should be made prior
 to material selection or implantation.
- Any case not needing a fusion.
- · Any case not described in the indications.

- Any patient unwilling to cooperate with postoperative instructions; mental illness, senility or substance abuse (these conditions may cause the patient to ignore certain necessary limitations and precautions in the use of the implant).
- Patients with a known hereditary or acquired bone fragility or calcification problem should not be considered for this type of surgery.
- These devices must not be used for pediatric cases, nor where the patient still
 has general skeletal growth.
- Spondylolisthesis unable to be reduced to Grade 1.
- Any case where the implant components selected for use would be too large or too small to achieve a successful result.
- Any case that requires the mixing of metals from two different components or systems.
- Any patient having inadequate tissue coverage over the operative site or inadequate bone stock or quality.
- Any patient in whom inserted implant would interfere with anatomical structures or expected physiological performance.
- · Prior fusion at the level to be treated.

The above list is not exhaustive.

For further information on:



- · adverse effects,
- warnings,
- sterilization,
- pre- and post-operative recommendations,

please, refer to the Instructions For Use enclosed to the implant packaging unit.



2. IMPLANT FEATURES

The **CHARSPINE VBR** implant developed by the **ChM**, depending on the level of the treated spine segment and the surgeon's preferences, can be introduced using anterior, anterolateral, lateral or posterior-lateral approaches. The design of the device allows for a smooth in vivo change of its height, making the implantation simple and ensuring perfect match of the implant with the patient's anatomy.

The **CHARSPINE VBR** system includes a set of implants, instruments and stands. All these elements allow for friendly, simple and intuitive us, facilitating: preparation for the procedure, implantation surgery, washing and disinfection. The implants are made of the highest quality biocompatible materials - PEEK OPTIMA INVIBIO - a plastic with high biocompatibility and stiffness similar to human bones, and metals - tantalum and titanium alloy.

For the production of instruments, high-quality materials used in the medical industry, such as stainless steels, silicones and plastics, were used. Resultantly, modern, easy-to-use, ergonomic and easy-to-clean specialized surgical instruments have been achieved.

2.1. IMPLANTS



CHARSPINE VBR implant includes:

- a) Expandable body 1 pcs.
- **b)** Endplate 2pcs.
- c) Extension (optional, for the total height of the **CHARSPINE VBR** prosthesis exceeding 64mm) max. 2pcs.



EXPANDABLE BODY

Height range from 25 to 100mms (use extensions for heights over 64mm).







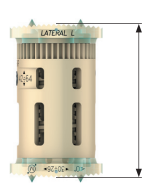
25÷34mm

31÷46mm

42÷64mm



The height ranges given are for expandable bodies with two 0° endplates installed.



Large openings for maximum osseointegration of the prosthesis.





Special construction of the socket connecting the prosthesis with the persuader ensures high stability and strength of the connection.

The stability of the connection is increased by the use of a threaded sleeve made of high-strength titanium alloy.



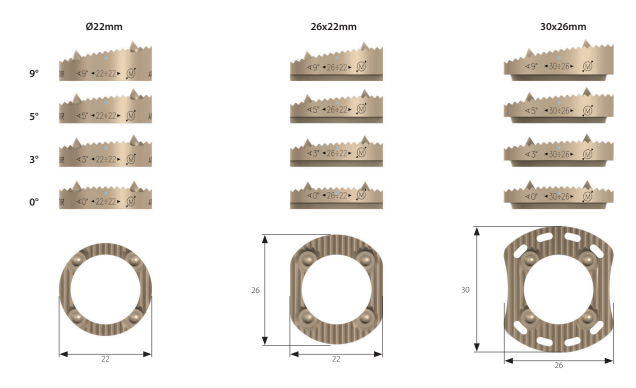


Smooth change of the prosthesis height based on a reliable screw mechanism that does not require locking.



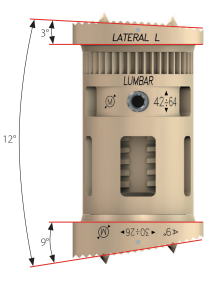
ENDPLATE

Three types are available that differ in the size of the endplate surfaces. Moreover, each type is available in four angular variants: 0°, 3°, 5° and 9°.



Using two endplates with different angles, as many as 10 different angles of inclination of the VBR prosthesis endplate surfaces matching the anatomical curvatures of the spine can be obtained.





For proper in vivo VBR prosthesis positioning, 4 tantalum markers have been embedded in each endplate. They determine the line of the endplate surface and the angle at which the surface is tilted; along with the expandable body, the full height of the VBR prosthesis is indicated.



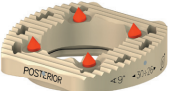


In the lateral plane, the line of the upper surface is arch-shaped for better support of bone structures.

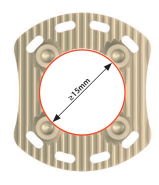


For better stability, the endplate surfaces are serrated to increase the friction forces at the implant-to-bone contact point, and four sharp spikes that anchor the implant in bone structures.





Inside the endplates, there is a large opening that facilitates packing of an autologous material.



EXTENSION

The extension allows for increasing the total height of the prosthesis up to 100mm. $\,$







The large interior opening and windows on the side walls facilitate the packing of an autologous material and high osseointegration.





Expandable body M (medium)

| Size | Cat. No. |
|-------|------------|
| 25÷34 | 8.6050.025 |
| 31÷46 | 8.6050.031 |
| 42÷64 | 8.6050.042 |



Extension M H-xx

| Н | Cat. No. |
|----|------------|
| 9 | 8.6051.009 |
| 18 | 8.6051.018 |



Endplate M Ø22

| α | Cat. No. |
|----|------------|
| 0° | 8.6052.000 |
| 3° | 8.6052.003 |
| 5° | 8.6052.005 |
| 9° | 8.6052.009 |



Endplate M 26x22

| α | Cat. No. |
|----|------------|
| 0° | 8.6053.000 |
| 3° | 8.6053.003 |
| 5° | 8.6053.005 |
| 9° | 8.6053.009 |





Endplate M 30x26

| α | Cat. No. |
|----|------------|
| 0° | 8.6054.000 |
| 3° | 8.6054.003 |
| 5° | 8.6054.005 |
| 9° | 8.6054.009 |
| | |



2.2. INSTRUMENT SET

| Instrument set for expandable VBR implants 15.0914.101 | Name | Catalogue no. | Pcs |
|---|-------------------|---------------|-----|
| | Container lid 9x4 | 14.0914.102 | 1 |
| | Container 9x4H | 14.0914.101 | 1 |
| | Persuader | 40.6780.000 | 1 |
| | Trial M 22 | 40.6781.022 | 1 |
| | Trial M 26x22 | 40.6781.026 | 1 |
| | Trial M 30x26 | 40.6781.030 | 1 |
| | Hammer 300g | 40.6782.000 | 1 |
| | Working stand | 40.6783.000 | 1 |
| | Elevator | 40.6784.000 | 1 |
| | Mallet | 40.6785.000 | 1 |
| | Guide sleeve M | 40.6786.022 | 1 |
| | Trial | 40.8640.000 | 1 |



3. SURGICAL TECHNIQUE

3.1. PATIENT POSITIONING AND SURGICAL APPROACH

The patient position and surgical approach depend on the section of the spine to be treated and the surgeon's preferences. The VBR prosthesis can be inserted through the anterior, anterolateral, lateral and posterior-lateral approaches. Having performed the corpectomy or vertebrectomy and prepared the endplate surfaces of the adjacent vertebral bodies removal of the surface layers of cartilaginous plates until the bleeding bone is exposed), the implant may be inserted. This manual describes the L1 surgical technique using the lateral approach from the left side.

3.2. IMPLANT SELECTION

Pre-operatively, based on X-Rays, it is possible to pre-determine:

- the height of the prosthesis (the distance between the endplate surfaces of the vertebral bodies adjacent to the body that will be removed),
- the inclination angle of the endplates (the total value of the inclination of the two endplates should be as close as possible to the angle between the endplate surfaces of the vertebral bodies adjacent to the body that will be removed),
- the size of endplates.



The operator is able to insert the VBR implant from each of four surgical approaches: anterior, anterolateral, lateral and posterolateral, regardless of the selected elements of the VBR prosthesis.

The size of the expandable body is determined on the basis of X-Rays images (*prior to surgery*), or intraoperatively using the trial [40.8640.000] and measuring the distance between the vertebral bodies adjacent to the removed one. The measure should be taken in their middle parts.



For values above 64mm (the highest available expandable body), an extension should be used and attached to the expandable body (described later in this manual). Depending on the extension used and its number (maximum two), the height of the expandable body increases by 9, 18 or 36mm.



Use trials for endplates [40.6781.0xx], to determine the size of the endplates to be used. There are three sizes of endplates and corresponding trials: 22; 26x22; 30x26.



Depending on the surgical approach, the position of the trial head can be adjusted in relation to the grip.

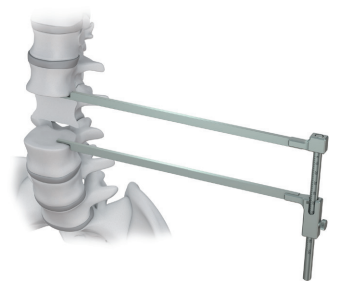


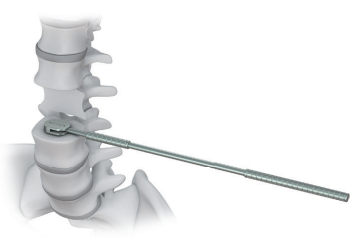
Trial 40.6781.022 has a fixed head due to its shape (cylinder).

The angle of inclination of the endplates should be selected on the basis of X-Ray images and be in total (adding the angle of inclination of two endplates to each other) close to the angle of inclination of the endplate surfaces of the vertebral bodies adjacent to the removed one.



Endplates with different angles of inclination may be used together.







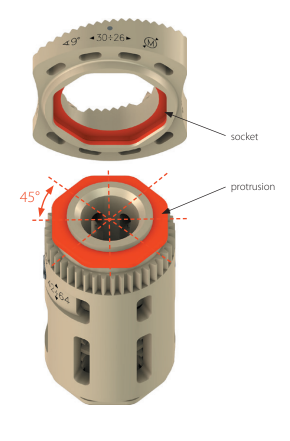
3.3. VBR PROSTHESIS ASSEMBLY

Selected elements of the VBR prosthesis should be joined together. To connect the elements, insert octagonal protrusion of an implant into an octagonal socket of the other implant. The manner the elements are joined allows angular positioning of the elements in eight positions at 45° intervals, matching the VBR prosthesis to the selected surgical approach and treated spine segment.



The connection can only be made between the socket and protrusion.





To determine the approach and level the VBR prosthesis can be implanted, appropriate inscriptions are provided on the implants:

- Posterior, Anterior, Lateral L endplates
- Lumbar, Thoracic expandable bodies

During assembly of the VBR prosthesis components, the inscriptions visible in line on the expandable body and the upper endplate (*located closer to the socket mounting the body with persuader*) indicate the surgical approach and the level at which the prosthesis is to be implanted.



LATERAL L – LUMBAR LATERAL R – THORACIC

lateral lumbar access from the left side (or from the right side for the thoracic level)



ANTERIOR – LUMBAR POSTERIOR – THORACIC

anterior lumbar access (or posterior for the thoracic level)



POSTERIOR – LUMBAR ANTERIOR – THORACIC

posterior lumbar access (or anterior for the thoracic level)



The other endplate should be attached in such a way that the POSTERIOR / ANTERIOR inscriptions, that are placed on the side walls, lie on the same side and parallel to the corresponding inscriptions of the first endplate.

The VBR prosthesis components are connected on a working stand [40.6783.000] coupled with guide sleeve [40.6786.022].





Install the implants to be joined onto the guide sleeve [40.6786.022]. The socket of one implant must face the protrusion of the other implant. The assembly order is optional. It is not recommended to connect more than two components of the VBR prosthesis at the same time.



Pay attention to the position of the endplates in relation to each other and expandable body. Their position determines the level of implantation and surgical approach.



Before connecting, verify the correct positioning of the sockets and protrusions. The surfaces forming the octagonal sockets and protrusions should be parallel to each other.



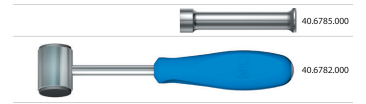






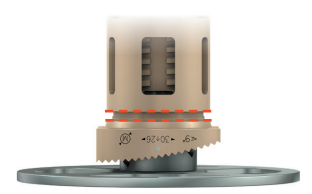
Install mallet [40.6785.000] onto the guide sleeve [40.6786.022].

Use hammer 300g [40.6782.000] to hit the mallet and insert the protrusion of one implant into the socket of the other.





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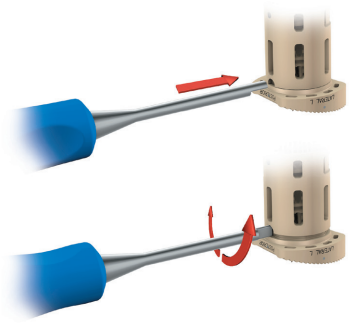
Repeat for the other elements.



3.4. DISASSEMBLY OF IMPLANT COMPONENTS

Use elevator [40.6784.000] to disassemble the connected elements of the VBR prosthesis. Insert the elevator into the semi-circular socket between the connected implants and turn by 90° in any direction.







With the expandable body not activated, the semi-circular socket is not visible - is behind the gear ($Fig.\ 1$).

Rotate the gear clockwise to expand the body until the semi-circular socket is visible (Fig. 2).



Disassembly of the VBR prosthesis components is only allowed in exceptional situations when it is absolutely necessary (e.g. in case of a mistake during assembly). Repeated assembly /disassembly significantly reduces the strength of the connection and can result in vivo implant instability.



Fig. 1



Fig. 2

3.5. FILLING WITH AUTOLOGOUS MATERIAL

Fill the implant with autologous material (bone chips) through the central hole in the endplate and compress gently with elevator [40.6784.000].



Do not compress the autologous material, excessively. Do not fill the side holes as it may hinder the implant distraction.



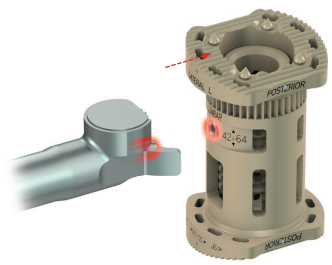


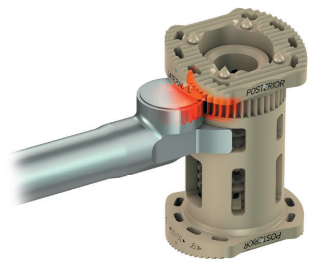
3.6. PERSUADER USE

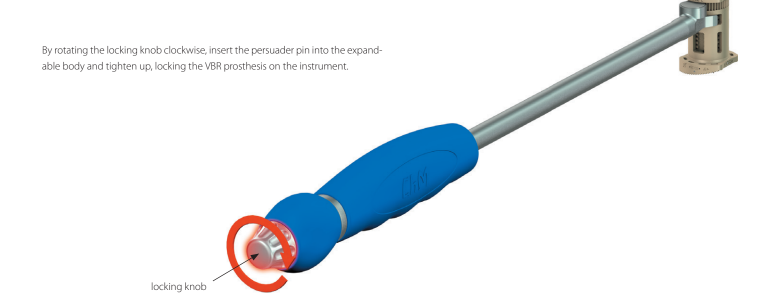
Persuader [40.6780.000] is used for both, the insertion and distraction of VBR prosthesis.



Insert the persuader head into the socket located under the gear of the expandable body so that the persuader gear matches with the gear of the implant, and the threaded pin of the persuader locks with the threaded sleeve located in the center of the socket of the expandable body.



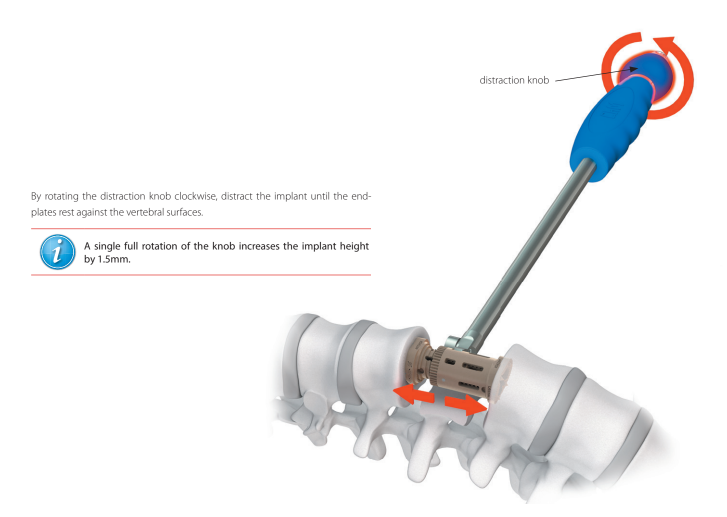




3.7. IMPLANT INSERTION

Use the persuader [40.6780.000] to insert the prosthesis in the place of the removed vertebral body. The optimal location for VBR prosthesis is the central part of the surfaces of the vertebral bodies.







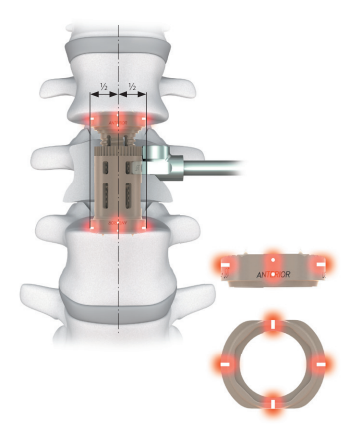
Verify the implant position by taking an X-Ray image in the AP projection. The tantalum markers visible in the pictures should be symmetrically spaced from the central axis of the spine.

If there is a need to change the position, reduce the height of the VBR prosthesis by rotating the distraction knob counterclockwise, loosening the implant. Reposition the prosthesis and perform distraction. Verify the position again by taking an X-Ray image.



The markers are placed about 1mm below the upper (serrated) surface of the endplates.

Perform final distraction to obtain the correct implant height that will correspond to the height of the excised structures.



Disconnect the persuader from the VBR implant by rotating counter-clockwise the locking knob (until the fixation pin is completely removed).



Verify the implant position by taking X-Ray images in AP and lateral projection. Radiological markers should be equidistant from the surfaces of vertebral body endplates.





Use autologous material to fill in the space around and inside the prosthesis (the resultant space after implant distraction). To pack in the prosthesis in vivo, use a window located in the expandable body under the socket for mounting the persuader.



When filling in the prosthesis, do not use excessive force that may result in implant displacement.



4. SUPPLEMENTARY STABILIZATION

To ensure the stability of the spine, it is necessary to perform additional fixation that will increase the immobility of the treated spine segment and introduce additional compression to stabilize the VBR prosthesis. Therefore, it is recommended to perform bar stabilization with e.g. **ChM CHARSPINE 2** system.



ChM sp. z o.o.

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