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# Instructions for Use

## ARCH™ Laminoplasty System

This instruction for use is not intended for distribution in the USA.

Not all products are currently available in all markets.

Products available non-sterile and sterile can be differentiated with the suffix "S" added to the article number for sterile products.



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# Instructions for Use

## ARCH™ Laminoplasty System

The ARCH Laminoplasty System supports the open door technique of laminoplasty where the implants are comprised of plates and screws. The system offers two shapes of pre-bent miniplates in a variety of lengths. The shapes include single and double bend miniplates. The system also offers a straight, malleable, 20-hole adaptation plate that can be cut and bent for patient needs. Screws are available as self-tapping or self-drilling cortex screws.

These instructions for use contain information about the following products:

401.041.99	443.172	401.794.99S
401.043.99	443.174	401.795.99S
401.044.99	443.176	401.796.99S
401.045.99	443.178	443.164S
401.046.99	443.180	443.166S
401.061.99	443.182	443.168S
401.063.99	447.100.99	443.170S
401.065.99	401.041.99S	443.172S
401.792.99	401.043.99S	443.174S
401.794.99	401.044.99S	443.176S
401.795.99	401.045.99S	443.178S
401.796.99	401.046.99S	443.180S
443.164	401.061.99S	443.182S
443.166	401.063.99S	447.100.99S
443.168	401.065.99S	
443.170	401.792.99S	

Important note for medical professionals and operating room staff: These instructions for use do not include all the information necessary for selection and use of a device. Please read the instructions for use and the Synthes brochure "Important Information" carefully before use. Ensure that you are familiar with the appropriate surgical procedure.

For accompanying information, such as Surgical Techniques, please visit [www.jnjmedtech.com/en-EMEA/product/accompanying-information](http://www.jnjmedtech.com/en-EMEA/product/accompanying-information) or contact local customer support.

## Materials

Titanium Alloy: TAN (Titanium – 6% Aluminium – 7% Niobium) according to ISO 5832-11

Titanium: TiCP (Commercially pure Titanium) according to ISO 5832-2

## Intended Use

The ARCH Laminoplasty System is intended to maintain an expanded spinal canal in the lower cervical spine (C3–C7) in skeletally mature patients after a laminoplasty has been performed.

## Indications

- Ossification of the posterior longitudinal ligament (OPLL) over multiple levels with maintained cervical lordosis
- Congenital canal stenosis with maintained cervical lordosis
- Multilevel cervical spondylosis with maintained cervical lordosis
- Posterior compression from ligamentous hypertrophy with maintained cervical lordosis

## Contraindications

The ARCH Laminoplasty System is not to be used:

- For single- or two-level spondylosis without developmental spinal canal stenosis

The ARCH Laminoplasty System is not to be used when there is:

- Focal anterior compression
- Established absolute kyphosis
- Isolated radiculopathy
- Loss of anterior column support resulting from tumor, trauma, or infection

## Patient Target Group

The ARCH Laminoplasty System is intended for use in skeletally mature patients. These products are to be used with respect to the intended use, indications, contraindications and in consideration of the anatomy and health condition of the patient.

## Intended User

These instructions for use alone do not provide sufficient background for direct use of the device or system. Instruction by a surgeon experienced in handling these devices is highly recommended.

Surgery is to take place according to the instructions for use following the recommended surgical procedure. The surgeon is responsible for ensuring that the operation is carried out properly. It is strongly advised that the surgery is performed only by operating surgeons who have acquired the appropriate qualifications, are experienced in spinal surgery, are aware of general risks of spinal surgery, and are familiar with the product-specific surgical procedures.

This device is intended to be used by qualified health care professionals who are experienced in spinal surgery e.g. surgeons, physicians, operating room staff, and individuals involved in preparation of the device.

All personnel handling the device should be fully aware that these instructions for use do not include all the information necessary for selection and use of a device. Please read the instructions for use and the Synthes brochure "Important Information" carefully before use. Ensure that you are familiar with the appropriate surgical procedure.

## Expected Clinical Benefits

When the ARCH Laminoplasty System is used as intended and according to the instructions for use and labeling, the device provides maintenance of an expanded spinal canal as a part of laminoplasty surgery, which is expected to prevent deterioration of neurologic function attributed to cervical stenosis.

A summary of safety and clinical performance can be found at the following link (upon activation): <https://ec.europa.eu/tools/eudamed>

## Performance Characteristics of the Device

The ARCH Laminoplasty System is designed to maintain an expanded spinal canal and to preserve the protective function of the spine after a laminoplasty has been performed.


## Potential Adverse Events, Undesirable Side Effects and Residual Risks

As with all major surgical procedures, there is a risk of adverse events. Possible adverse events may include: problems resulting from anesthesia and patient positioning; thrombosis; embolism; infection; hemorrhage; neural or vascular injury; swelling, abnormal wound healing or scar formation; functional impairment of the musculoskeletal system; complex regional pain syndrome (CRPS); allergy/hypersensitivity reactions; symptoms associated with implant or hardware prominence; ongoing pain; damage to adjacent bones, discs, organs, or other soft tissues; dural tear or spinal fluid leak; nerve root or spinal cord compression and/or contusion; non-union (pseudarthrosis); malunion or delayed union; sensitivity or foreign body reaction; postoperative pain or discomfort; fracture of bony structures; necrosis of bone; axial neck and shoulder pain; implant bending or breakage; loosening or migration of the implant; displacement of the graft; failure of the device resulting in closure of the laminar gap; postoperative kyphosis and/or spinal instability; spacer migration and impingement of the spinal canal, progression of myelopathic symptoms.

## Sterile Device

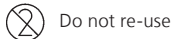
**STERILE R** Sterilized using irradiation

Store sterile devices in their original protective packaging, and do not remove them from the packaging until immediately before use.

 Do not use when packaging is damaged.

Prior to use, check the product expiration date and verify the integrity of the sterile packaging. Do not use if the package is damaged or date of expiration has passed.

## Single Use Device



Do not re-use

Indicates a medical device that is intended for one use, or for use on a single patient during a single procedure.

Re-use or clinical reprocessing (e.g. cleaning and resterilization) may compromise the structural integrity of the device and/or lead to device failure which may result in patient injury, illness or death.

Furthermore, re-use or reprocessing of single use devices may create a risk of contamination e.g. due to the transmission of infectious material from one patient to another. This could result in injury or death of the patient or user.

Contaminated implants must not be reprocessed. Any Synthes implant that has been contaminated by blood, tissue, and/or bodily fluids/matter should never be used again and should be handled according to hospital protocol. Even though they may appear undamaged, the implants may have small defects and internal stress patterns that may cause material fatigue.

## Warnings and Precautions

- It is strongly advised that the ARCH Laminoplasty System is implanted only by operating surgeons who have acquired the appropriate qualifications, are experienced in spinal surgery, are aware of general risks of spinal surgery, and are familiar with the product-specific surgical procedures.
- Implantation is to take place as per the instructions for the recommended surgical procedure. The surgeon is responsible for ensuring that the operation is carried out properly.
- The manufacturer is not responsible for any complications arising from incorrect diagnosis, choice of incorrect implant, incorrectly combined implant components and/or operating techniques, the limitations of treatment methods, or inadequate asepsis.
- Warning: Allergic reactions to implant materials (e.g. Titanium, Titanium Alloy).

### Surgical approach

- Care should be taken to preserve the facet capsules, soft tissue attachments to the facet joints, the spinous processes and the interspinous ligaments.

### Perform Laminoplasty

- Avoid contact with the underlying dura.

### Laminar expansion

- Place the tines of one side of the Lamina Elevator under the ventral surface of the completely transected lamina without disturbing the underlying dura.

### ARCH Laminoplasty without spacer

#### Select/contour plate

- Plates are weakened when being bent back and forth.
- Reverse bending or use of the incorrect instrumentation for bending may weaken the plate and lead to premature implant failure (e.g. breakage). Do not bend the plate beyond what is required to match the anatomy.

#### Secure plate

- Centering the screw site on the lamina helps to prevent screw breakout along the laminar edges.

### ARCH Laminoplasty with spacer

#### Select/contour plate

- Plates are weakened when being bent back and forth.
- Reverse bending or use of the incorrect instrumentation for bending may weaken the plate and lead to premature implant failure (e.g. breakage). Do not bend the plate beyond what is required to match the anatomy.

#### Place spacer

- Avoid disturbing the underlying dura.

#### Secure plate

- Centering the screw site on the lamina helps to prevent screw breakout along the laminar edges.

For more information, please refer to the Synthes brochure "Important Information".

## Combination of Medical Devices

The ARCH Laminoplasty plates (single bend miniplates, double bend miniplates and adaption plate) and screws are applied using the associated ARCH Laminoplasty Instrumentation. The following screw options are available for use with the plates.

- Cortex screw ( $\varnothing$  2.0 mm) with self-tapping and self-drilling options
- Emergency self-tapping screw ( $\varnothing$  2.4 mm)

Synthes has not tested compatibility with devices provided by other manufacturers and assumes no liability in such instances.

## Magnetic Resonance Environment

### MR Conditional:

Non-clinical testing of the worst-case scenario has demonstrated that the implants of the ARCH Laminoplasty system are MR conditional. These articles can be scanned safely under the following conditions:

- Static magnetic field of 1.5 Tesla and 3.0 Tesla.
- Spatial gradient field of 300 mT/cm (3000 Gauss/cm).
- Maximum whole body averaged specific absorption rate (SAR) of 1 W/kg for 15 minutes of scanning.

Based on non-clinical testing, the ARCH Laminoplasty implant will produce a temperature rise not greater than 5°C at a maximum whole body averaged specific absorption rate (SAR) of 1 W/kg, as assessed by calorimetry for 15 minutes of MR scanning in a 1.5 Tesla and 3.0 Tesla MR scanner.

MR Imaging quality may be compromised if the area of interest is in the exact same area or relatively close to the position of the ARCH Laminoplasty device.

## Treatment before Device is Used

### Sterile Device:

The devices are provided sterile. Remove products from the package in an aseptic manner.

Store sterile devices in their original protective packaging.

Do not remove them from the packaging until immediately before use.

Prior to use, check the product expiration date and verify the integrity of the sterile packaging by visual inspection:

- Inspect the entire area of sterile barrier package including the sealing for completeness and uniformity.
- Inspect the integrity of the sterile packaging to ensure there are no holes, channels or voids.

Do not use if the package is damaged or expired.

### Non-Sterile Device:

Synthes products supplied in a non-sterile condition must be cleaned and steam-sterilized prior to surgical use. Prior to cleaning, remove all original packaging. Prior to steam-sterilization, place the product in an approved wrap or container. Follow the cleaning and sterilization instruction given by the Synthes brochure "Important Information".

## Implant Removal

The ARCH Laminoplasty implant is intended for permanent implantation and is not intended for removal. Any decision to remove the device must be made by the surgeon and the patient, taking into consideration the patient's general medical condition and the potential risk to the patient of a second surgical procedure.

If an ARCH Laminoplasty implant must be removed, the following technique is recommended.

- Attach the Screwdriver Shaft PlusDrive to the Handle with Hexagonal Coupling, then engage the assembled driver into the drive recess of the screw to be removed.
- Rotate the driver counterclockwise to first loosen the screw from the ARCH Laminoplasty implant.
- Continue to rotate the driver counterclockwise to remove the loosened screw from the implant.
- Once all the screws are removed, use the Holder for Miniplate to remove the implant.

## Clinical Processing of the Device

Detailed instructions for processing of implants and reprocessing of reusable devices, instrument trays and cases are described in the Synthes brochure "Important Information". Assembly and disassembly instructions of instruments "Disassembling multipart instruments" are available on the website.

## Disposal

Any Synthes implant that has been contaminated by blood, tissue, and/or bodily fluids/matter should never be used again and should be handled according to hospital protocol.

Devices must be disposed of as a healthcare medical device in accordance with hospital procedures.

## Special Operating Instructions

### Laminoplasty

#### Surgical approach

- The patient is positioned prone in head pins with the neck slightly flexed and posteriorly translated. The head of the bed should be raised to provide a level aspect to the surgical site.
- A standard midline approach should be used to expose the laminae and the facets at the desired level.

#### Perform Laminoplasty

- After adequate exposure, transect the lamina by creating a cut as thin as possible, 1 cm lateral from the midline.
- On the contralateral side, decorticate the lamina by scoring, then cut a half-thickness trough, 1 cm lateral from the midline. Release the ligamentum flavum and bridging vessels, as required.
- Option: To facilitate performing a laminoplasty a power tool might be used, e.g., electric pen drive or air pen drive with burr attachment and steel or diamond burr.
- To clean the laminoplasty site the small curette can be used.

#### Laminar expansion

- Place the opposite set of tines on the center of the contralateral, or hinged, lamina so that it will not slip off during laminar expansion. Firmly grasp the lamina with the lamina elevator and expand the gap.
- Lack of laminar movement may indicate that deeper scoring is required at the hinge site.
- Alternatively, the small curette can be used to elevate the lamina.

#### ARCH Laminoplasty without spacer

##### Determine miniplate size

- With the lamina in expanded position the appropriate miniplate size can be determined by inserting the trial implants into the laminar gap.
- The size of the trial implant corresponds to the size of the miniplate.

##### Select miniplate

- Select a single or double bend miniplate by placing the plates on the laminar expansion using the holder for miniplate and determining the best anatomical fit.
- Alternatively to pre-bent miniplates the adaption plate can be cut to size and contoured with the combination bending/cutting pliers.

#### Secure miniplate

- Different screws (self-tapping and self-drilling) are available to secure the miniplate.
- For insertion of self-tapping screws:
  - Attach the appropriate drill bit with built-in stop to the handle with mini-quick coupling. Drill to the stop through the desired plate hole.
  - Attach the screwdriver shaft PlusDrive with the handle with hexagonal coupling.
  - The first screw of proper size should be placed immediately lateral to the gap.
- For insertion of self-drilling screws:
  - Attach the screwdriver shaft PlusDrive with the handle with hexagonal coupling.
  - The first screw of proper size should be placed immediately lateral to the gap.
- A  $\varnothing$  2.4 mm bone screw may be used if the primary screw has less than desired fixation.

#### Insert remaining screws

- Place two screws on each side of the gap.

#### Insert remaining miniplates

- Insert remaining miniplates according to the previous steps.

#### ARCH Laminoplasty with spacer

##### Determine spacer size

- With the lamina in expanded position, determine the appropriate spacer size and shape by inserting the trial implants into the laminar gap created. The choice of spacers is surgeon's preference.

##### Select miniplate

- According to the spacer size choose the corresponding single or double bend miniplate. Assemble the plate and the spacer at the center screw site.
- Alternatively to pre-bent miniplates the adaption plate can be used and contoured with the combination bending/cutting pliers.

#### Place spacer

- Once the spacer and miniplate construct is complete, use the graft holder to place the construct at the site.
- Remove the graft holder once the construct is securely held between the laminar edges.

#### Secure miniplate

- Different screws (self-tapping and self-drilling) are available to secure the miniplate.
- For insertion of self-tapping screws:
  - Attach the appropriate drill bit with built-in stop to the handle with mini-quick coupling. Drill to the stop through the desired plate hole.
  - Attach the screwdriver shaft PlusDrive with the handle with hexagonal coupling.
  - The first screw of proper size should be placed immediately lateral to the gap.
- For insertion of self-drilling screws:
  - Attach the screwdriver shaft PlusDrive with the handle with hexagonal coupling.
  - The first screw of proper size should be placed immediately lateral to the gap.
- A  $\varnothing$  2.4 mm bone screw may be used if the primary screw has less than desired fixation.

#### Insert remaining screws

- Place two screws on each side of the gap.

#### Insert remaining miniplates

- Insert remaining miniplates according to the previous steps.

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