

Solanas® OCT Spinal Fixation System INSTRUCTIONS FOR USE

GENERAL INFORMATION:

The Solanas OCT Spinal Fixation System is a spinal fixation system intended to improve stability of the occipital, cervical, and thoracic areas of the spine (Occiput-T3).

The Solanas OCT Spinal Fixation System is comprised of two sub-systems: a cervical thoracic system (Solanas) and an occipital cervical thoracic system (Solanas Avalon®) which share many of the same implants and instruments.

The implants are manufactured from titanium alloy (Ti-6Al-4V ELI) per ASTM F136, and cobalt chromium (Co-28Cr-6Mo) alloy 1 (annealed and cold worked) and alloy 2 (warm worked) per ASTM F1537. The Solanas OCT Spinal Fixation System consists of a variety of shapes and sizes of screws, rods, hooks, bridges, connectors and general surgical instruments that provide temporary internal fixation and stabilization during bone graft healing and/or fusion mass development.

The implants are provided non-sterile to be steam sterilized by the end user. The Class I general instruments are made of stainless steel and other materials and are provided non-sterile to be cleaned and sterilized by the end user.

INDICATIONS FOR USE:

The Solanas OCT Spinal Fixation System is intended to provide immobilization and stabilization of spinal segments as an adjunct into fusion for the following acute and chronic instabilities of the craniocervical junction, the cervical spine (C1 to C7) and the thoracic spine from T1-T3: traumatic spinal fractures and/or traumatic dislocations; instability or deformity; failed previous fusions (e.g.,pseudoarthorsis); tumors involving the cervical spine; and degenerative disease, including intractable radiculopathy and/or myelopathy, neck and/or arm pain of discogenic origin as confirmed by radiographic studies, and degenerative disease of the facets with instability. The Solanas OCT Spinal Fixation System is also intended to restore the integrity of the spinal column even in the absence of fusion for a limited time period in patients with advance stage tumors involving the cervical spine in whom life expectancy is of insufficient duration to permit achievement of fusion.

In order to achieve additional levels of fixation, the Solanas OCT Spinal Fixation System may be connected to the components in the Zodiac® Polyaxial Spinal Fixation System, the Arsenal® Spinal Fixation System, or the Invictus® Spinal Fixation System offered by Alphatec Spine using the Rod to Rod Connectors or Transitional Rods.

CONTRAINDICATIONS:

The system is contraindicated for:

- 1. Use in the thoracic-lumbo-sacral spine below T3.
- 2. Patients with osteopenia, bone absorption, bone and/or joint disease, deficient soft tissue at the wound site or probable metal and/or coating intolerance.
- 3. Patients with infection, inflammation, fever, tumors, elevated white blood count, obesity, pregnancy, mental illness and other medical conditions, which would prohibit beneficial surgical outcome.
- 4. Spinal surgery cases that do not require bone grafting and/or spinal fusion.
- 5. Use with bone cement.



- 6. Patients resistant to following post-operative restrictions on movement especially in athletic and occupational activities.
- 7. Use with stainless steel components.
- 8. Reuse, or multiple use.
- 9. Patients resistant to following post-operative instruction.
- 10. Patients with allergy to Titanium or Cobalt Chrome.

WARNINGS/CAUTIONS/PRECAUTIONS:

- 1. The implants and instruments of the system are provided non-sterile and must be cleaned and sterilized prior to use. Refer to the CLEANING and STERILIZATION sections.
- 2. The safety and effectiveness of pedicle screw spinal systems have been established only for spinal conditions with significant mechanical instability or deformity requiring fusion with instrumentation. These conditions are significant mechanical instability or deformity of the thoracic, lumbar, and sacral spine secondary to severe spondylolisthesis (grades 3 and 4) of the L5-S1 vertebra, degenerative spondylolisthesis with objective evidence of neurological impairment, fracture, dislocation, scoliosis, kyphosis, spinal tumor, and failed previous fusion (pseudarthrosis). The safety and effectiveness of these devices for any other conditions are unknown.
- 3. The system implants are used only to provide temporary internal fixation during the bone fusion process with the assistance of a bone graft. A successful result may not be achieved in every instance of use with these devices. Without solid bone fusion, these devices cannot be expected to support the spine indefinitely and may fail due to bone-metal interface, rod failure or bone failure.
- 4. The implants are designed and intended as temporary fixation devices. The devices should be removed after complete healing has occurred. Devices which are not removed after serving their intended purpose may bend, dislocate, or break and/or cause corrosion, localized tissue reaction, pain, infection, and/or bone loss due to stress shielding. Complete postoperative management to maintain the desired result should also follow implant removal surgery.
- 5. The benefit of spinal fusions utilizing any pedicle screw fixation system has not been adequately established in patients with stable spines.
- 6. The product implants are single use devices. Do not reuse. While an implant may appear undamaged, it may have small defects or internal stress patterns that could lead to fatigue failure. In addition, the removed implant has not been designed or validated for the decontamination of microorganisms. Reuse of this product could lead to cross-infection and/or material degradation as a result of the decontamination process.
- 7. The instruments in the Solanas System are reusable surgical devices except for the Single-Use Rod Template used with the Solanas System, which are single use only. Single use instruments are disposable devices, designed for single use and should not be re-used or re-processed. Reprocessing of Single Use Instruments may lead to instrument damage and possible improper function.
- 8. The final operative procedure with the system must include tightening of the set screws in order to maintain construct integrity. Each locking mechanism must be rechecked for tightness before closing the soft tissues as noted in the Intraoperative Management section.
- 9. The safety and effectiveness of pedicle screw spinal systems have been established only for spinal conditions with significant mechanical instability or deformity requiring fusion with instrumentation. These conditions are significant mechanical instability or deformity of the thoracic, lumbar, and sacral spine secondary to severe spondylolisthesis (grades 3 and 4) of the L5-S1 vertebra, degenerative spondylolisthesis with objective evidence of neurological impairment, fracture, dislocation, scoliosis, kyphosis, spinal tumor, and failed



- previous fusion (pseudarthrosis). The safety and effectiveness of these devices for any other conditions are unknown.
- 10. Based on the fatigue test results, the physician/surgeon should consider the levels of implantation, patient weight, patient activity level and patient conditions, which may impact the performance of the system when using this device. Use of these systems is significantly affected by the surgeon's proper patient selection, preoperative planning, proper surgical technique, proper selection and placement of implants.
- 11. Risks identified with the use of these devices, which may require additional surgery, include device component failure, loss of fixation/stabilization, non-union, vertebral fracture, neurological injury, vascular or visceral injury.
- 12. Risk factors that may affect successful surgical outcomes include: Alcohol abuse, obesity, patients with poor bone, muscle and/or nerve quality. Patients who use tobacco or nicotine products should be advised of the consequences that an increased incidence of non-union has been reported with patients who use tobacco or nicotine products.
- 13. The benefit of spinal fusions utilizing any pedicle screw fixation system has not been adequately established in patients with stable spines. Without solid bone fusion, these devices cannot be expected to support the spine indefinitely and may fail due to bonemetal interface, rod failure or bone failure.
- 14. It is critical that Set Screws are final tightened as recommended in the Surgical Technique Guides, using the appropriate instrument(s), e.g., Torque Handle. Failure to tighten the Set Screws using the recommended instrument(s) could compromise the mechanical stability of the construct.
- 15. Without solid bone fusion, this device cannot be expected to support the spine indefinitely and may fail due to bone-metal interface, rod failure or bone failure.
- 16. Do not comingle titanium and stainless steel components within the same construct.
- 17. The implants and instruments of Alphatec Spine product lines should not be used with any other company's spinal systems.
- 18. The Avalon occipital plate should only be connected to components of Solanas OCT Fixation System.
- 19. The implantation of pedicle screw spinal systems should be performed only by experienced spinal surgeons with specific training in the use of this pedicle screw spinal system because this is a technically demanding procedure presenting a risk of serious injury to the patient.
- 20. Device components should be received and accepted only in packages that have not been damaged. Damaged implants and damaged or worn instruments should not be used. Components must be carefully handled and stored in a manner that prevents scratches, damage, and corrosion.
- 21. The physician/surgeon should consider the levels of implantation, patient weight, patient activity level, other patient conditions, etc. which may have an impact on the performance of the system.
- 22. Preoperative planning prior to implantation of posterior cervical screw systems should include review of cross-sectional imaging studies (e.g., CT and/or MRI) to evaluate the patient's cervical anatomy including the transverse foramen, neurologic structures, and the course of the vertebral arteries. If any findings would compromise the placement of these screws, other surgical methods should be considered. In addition, use of intraoperative imaging should be considered to guide and/or verify device placement, as necessary.
- 23. Use of posterior cervical pedicle screw fixation at the C3 through C6 spinal levels requires careful consideration and planning beyond that required for lateral mass screws placed at these spinal levels, given the proximity of the vertebral arteries and neurologic structures in relation to the cervical pedicles at these levels.



MRI SAFETY INFORMATION:

The Solanas System has not been evaluated for safety and compatibility in the MR environment. It has not been tested for heating, migration, or image artifact in the MR environment. The safety of the Solanas System in the MR environment is unknown. Scanning a patient who has this device may result in patient injury.

POSSIBLE ADVERSE EFFECTS:

Possible adverse effects include:

- 1. Initial or delayed loosening, disassembly, bending, dislocation and/or breakage of device components
- 2. Physiological reaction to implant devices due to foreign body intolerance including inflammation, local tissue reaction, and possible tumor formation
- 3. In the case of insufficient soft tissue at and around the wound site to cover devices, skin impingement and possible protrusion through the skin may occur
- 4. Loss of desired spinal curvature, spinal correction and/or a gain or loss in height
- 5. Infection and/or hemorrhaging
- 6. Bone graft, vertebral body fracture, and/or discontinued growth of fused bone at, above and/or below the surgery level
- 7. Non-union and/or pseudarthrosis
- 8. Neurological disorder, pain and/or abnormal sensations
- 9. Inability to perform routine activities
- 10. Revision surgery
- 11. Death

PREOPERATIVE MANAGEMENT:

- 1. Only patients meeting the criteria listed in the indications for use section should be selected.
- 2. Surgeons should have a complete understanding of the surgical technique, system indications, contraindications, warnings and precautions, safety information, as well as functions and limitations of the implants and instruments.
- 3. Careful preoperative planning should include construct strategy, pre-assembly of component parts (if required), and verification of required inventory for the case.

INTRAOPERATIVE MANAGEMENT:

- 1. To prevent possible nerve damage and associated disorders, extreme caution should be taken to avoid the spinal cord and nerve roots at all times, especially upon insertion of spinal hooks.
- 2. Rods should be contoured in only one direction, one time. Avoid notching, scratching or reverse bending of the devices because these alterations will produce defects in the surface finish and internal stresses which may become the focal point for eventual breakage of the implant.
- 3. If it is mandatory to cut the rods to a more specific length, rod cutting should be done at a distance from the operative range, and such that a non-sharp edge remains on the rod.
- 4. A new bone tap should be used each time to ensure a sharp cutting edge and the absence of clogging bone debris. Use of the improper length or diameter of bone tap or bone screw may allow loosening of implants, nerve damage, and undesirable fusion.
- 5. The final operative procedure with the Solanas System must include tightening of all setscrews to the torque values indicated by the surgical technique with the instruments provided. Each locking mechanism must be rechecked for tightness before closing the soft tissues.



- 6. Final Set Screw Tightening: All Set Screws must be tightened using the appropriate instrument (e.g., Torque Handle) as indicated in the Surgical Technique Guide.
- 7. Bone graft must be placed in the area to be fused and graft material must extend from the upper to the lower vertebrae being fused.

POSTOPERATIVE MANAGEMENT:

Postoperative management by the surgeon is essential. This includes instructing, warning, and monitoring the compliance of the patient.

- 1. Patient should be informed and compliant with the purpose and limitations of the implant devices.
- 2. The surgeon should instruct the patient regarding amount and time frame after surgery of any weight bearing activity. The increased risk of bending, dislocation, and/or breakage of the implant devices, as well as an undesired surgical result are possible consequences of any type of early or excessive weight bearing, vibratory motion, fall, jolts, or other movements preventing proper healing and/or fusion development.
- 3. In the case of delayed, mal-, or non-union of bone, the patient must continue to be immobilized in order to prevent bending, dislocation, or breakage of the implant devices. Immobilization should continue until a complete bone fusion mass has developed and been confirmed.
- 4. Postoperative patients should be instructed to not use tobacco or nicotine products, consume alcohol, and non-steroidal anti-inflammatory drugs (NSAIDs) such as ibuprofen or aspirin. Complete postoperative management as determined by the surgeon following implant surgery to maintain the desired result.
- 5. The implants are designed and intended as temporary fixation devices. The devices should be removed after complete healing has occurred. Devices which are not removed after serving their intended purpose may bend, dislocate, or break and/or cause corrosion, localized tissue reaction, pain, infection, and/or bone loss due to stress shielding. Complete postoperative management to maintain the desired result should also follow implant removal surgery.

REPROCESSING OF REUSABLE INSTRUMENTS

General Information for all Instruments:

- **Point-of-Use Processing:** To facilitate cleaning, instruments should be cleaned initially directly after use in order to facilitate more effective subsequent cleaning steps. Place instruments in a tray and cover with a wet towel to prevent drying.
- The cleaning process is the first step in effectively reprocessing reusable instruments. Adequate sterilization depends on thoroughness of cleaning.
- The cleaning and sterilization processes in this IFU have been validated and demonstrate that soil and contaminants have been removed leaving the devices effectively free of viable microorganisms.

Instruments Preparation and Disassembly:

- Cleaning, inspection, and sterilization must be performed by hospital personnel trained in the general procedures involving contaminant removal.
- Instruments must be cleaned prior to sterilization.

Cleaning of Instruments, Containers, and Trays:

• Instruments must be cleaned prior to sterilization. Cleaning, maintenance, and mechanical inspection must be performed by hospital personnel trained in the general procedures



- involving contaminant removal.
- Disconnect all handles/knobs prior to cleaning.
- Complex instruments, such as those with, cannulas, hinges, retractable features, mated surfaces, and textured surface finishes, require special attention during cleaning. Brush tight tolerance areas with an appropriately sized brush and flush using a water jet or syringe where debris could become trapped.
- Ensure all moving parts of instruments are cleaned at both extents of travel.
- Handle all products with care. Mishandling may lead to damage and possible improper functioning.
- Clean the instruments, trays and inserts using only recommended cleaning solutions. Use of caustic solutions (caustic soda) will damage the instruments.
- Visually inspect each instrument for deterioration such as corrosion and worn components; ensure that the laser markings are legible and verify that all actuating parts move freely. Visual inspection must be performed at each cleaning to determine if an instrument is acceptable for use. If an instrument is not acceptable for use, return to the manufacturer.

Visually inspect the instrument after each cleaning step to ensure the instrument is clean. If not clean, repeat the step until clean.

Manual Cleaning Steps for Instruments (Required)

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Step 1	Rinse devices in deionized (DI) or reverse osmosis (RO) water to remove excess soil.				
Step 2	Submerge device in enzyme solution and allow to soak for 10 minutes.				
Step 3	Actuate and scrub the device using a soft bristled brush for 2 minutes. If needed, actuate at several locations to access all surfaces. Use of a syringe (minimum of 50 ml) or water jet is recommended for hard-to-reach areas and repeat 3 times.				
Step 4	Rinse devices in DI/RO water for a minimum of 1 minute.				
Step 5	Submerge and actuate devices in cleaning solution such as Prolystica® and sonicate for a minimum of 10 minutes.				
Step 6	Thoroughly rinse devices with RO/DI water to remove all detergent residues.				
Step 7	Dry devices with clean, lint free cloth or filtered compressed air.				

Automatic Washer Cleaning Steps for Instruments

Step 1	Rinse devices in deionized (DI) or reverse osmosis (RO) water to remove excess soil.		
Step 2	Submerge device in enzyme solution and allow to soak for 5 minutes.		
Step 3	Rinse devices in lukewarm tap water to remove detergent residuals.		
Step 4	Place devices in fully extended open position into washer and process through a standard washer/disinfector instrument cycle.		

Automatic Washer/Disinfector Cycle Steps

Step 1	Pre Wash, cold tap water, 2 minutes.
Step 2	Enzyme wash, hot tap water, 1 minute.

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Step 3	Detergent wash, Hot tap water (66°C/150°F), 2 minutes.	
Step 4	Rinse 2x, hot tap water, 15 seconds.	
Step 5	Purified Water rinse, Hot tap water (66°C/150°F), 10 seconds.	
Step 6	Hot Air Dry, (116°C/240°F), 7- 30 minutes.	

INSPECTION:

- Inspect each instrument, container, and tray to ensure that all visible contamination has been removed. If contamination is noted, repeat the cleaning/disinfection process.
- Check the action of moving parts (e.g., hinges, box-locks, connectors, sliding parts, etc.) to ensure smooth operation throughout the intended range of motion.
- Check instruments with long slender features (particularly rotating instruments) for distortion.
- Drill bits, reamers, rasps, and other cutting instruments should be inspected after processing with alkaline detergents.
- Inspect instruments for any other damage, wear, and/or corrosion.

STERILIZATION AND RESTERILIZATION:

- All implants and instruments are provided non-sterile and must be cleaned and sterilized before use.
- Implants and instruments should be autoclave sterilized using the following validated cycle parameters.
- Alphatec products have been validated to achieve sterility using a double layer of single ply sterilization wrap.

Sterilization Parameters

Set Description (Set ID)	Cycle Type	Temperature	Exposure Time	Minimum Drying Time
Solanas Implants/ Instruments (SOLA)	Pre-vacuum	132°C	8 Minutes	50 Minutes
Solanas Smooth Shank Screw Caddy (SOLSS)	Fie-vacuum	(270°F)	o Militutes	30 Millutes
Avalon OCT Fixation System (AVALON)	Pre-vacuum	132°C (270°F)	4 Minutes	30 Minutes

Sterilization Notes:

- The 8-minute sterilization cycle is not considered by the United States Food and Drug Administration (US FDA) to be a standard sterilization cycle. It is the end user's responsibility to use only sterilizers and accessories (such as sterilization wraps, sterilization pouches, chemical indicators, biological indicators, and sterilization cassettes) that have been cleared by the US FDA for the selected sterilization cycle specifications (time and temperature).
- The cycle conditions in the tables above were validated and are considered adequate to achieve a SAL of 10⁻⁶.

MAINTENANCE OF TORQUE WRENCH

CALIBRATION: Regular calibration ensures the Torque Wrench performs according to its specifications. To ensure that the Torque Wrench operates properly and safely at all times, Alphatec recommends that the Torque Wrench be calibrated every six (6) months. Heavy use

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applications may necessitate much more frequent calibration. If at any time a torque wrench appears to be malfunctioning, remove it from service and return it to Alphatec for recalibration or replacement immediately. For any questions regarding calibration, please contact Alphatec Customer Service.

UDI CONSTRUCTION

To compile a unique device identifier (UDI) for reusable, reprocessed devices, the device identifier (GTIN) may be ascertained by searching for the part number in the FDA GUDID at https://accessgudid.nlm.nih.gov/. The production identifier(s) (e.g., lot number, serial number) may be found directly marked on the device.

COMPLAINT HANDLING / REPORTING:

All product complaints relating to safety, efficacy, or performance of the product should be reported immediately to Alphatec Spine by telephone, e-mail, or letter, per contact information below. All complaints should be accompanied by name, part number, and lot numbers. The person formulating the complaint should provide their name, address, and as many details as possible. You may contact Customer Service directly at customerservice@atecspine.com.

For Surgical Technique Guides or additional information regarding the products, please contact your local representative or Alphatec Spine, Inc. Customer Service directly at customerservice@atecspine.com.

 $R_{\rm only}$ $\,$ CAUTION: Federal law (USA) restricts these devices to sale by or on the order of a physician.

For a listing of Symbols and Explanations, see atecspine.com/eifu



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