**Allograft OATS (Osteochondral Autograft Transfer System)**

**Surgical Technique**

Designed in conjunction with John C. Garrett, M.D., Atlanta, GA

U.S. PATENT NO. 5,919,196 and PATENT PENDING

© 2013, Arthrex Inc. All rights reserved. LT1-0175-EN_G

This description of technique is provided as an educational tool and clinical aid to properly licensed medical professionals in the usage of their Arthrex products. It is part of the professional usage of the medical professional and should not be performed independently. The medical professional should rely on their own training and experience and conduct a thorough review of pertinent medical literature and the product’s Directions For Use.

In doing so, the medical professional should rely on their own training and experience and conduct a thorough review of pertinent medical literature and the product’s Directions For Use.

**ORDERING INFORMATION**

**Allograft OATS Set (AR-4075S) includes:**

- Drill Tip Guide Pin, 2.4 mm, qty. 2 AR-1250L
- Hudson Adapter AR-1426
- Quick Connect T-Handle AR-1416T
- Tamp, 10 mm AR-1449-L
- Allograft OATS Tunnel Measurement Guide AR-4071
- Allograft OATS Recipient Tamps, 15 mm - 35 mm AR-4072-15 - 35
- Allograft OATS Holding Fixups AR-4076
- Allograft OATS Recipient Fixups, 15 mm - 35 mm AR-4077-15 - 35
- Allograft OATS Recipient Fixups, 15 mm - 35 mm AR-4078-15 - 35
- Allograft OATS Recipient Fixups, 15 mm - 35 mm AR-4079-15 - 35
- Allograft OATS Recipient Fixups, 15 mm - 35 mm AR-4080-15 - 35
- Allograft OATS Workstation Bushings, 15 mm - 35 mm AR-4081-15 - 35
- Allograft OATS Collared Pins, 15 mm - 35 mm AR-4082-15 - 35
- Tissue Grease, Allograft OATS/Tamps, 15 mm - 35 mm AR-4083-15 - 35
- Allograft OATS Depth Measurement Guide AR-4085
- OATS Tamp AR-4086
- Allograft OATS Workstation AR-4087
- Allograft OATS Workstation Bushings, 15 mm - 35 mm AR-4088-15 - 35
- Allograft OATS Tamp, small AR-4091-S
- Allograft OATS Tamp, medium AR-4091-M
- Allograft OATS Tamp, large AR-4091-L
- Allograft OATS Instrumentation Cases AR-4096
- Allograft OATS Shipping Case AR-4094

**Accessories:**

- Allograft OATS Tamp Covers, small AR-4091C-S
- Allograft OATS Tamp Covers, medium AR-4091C-M
- Allograft OATS Tamp Covers, large AR-4091C-L

**Allograft OATS Workstation Bushings, 15 mm - 35 mm**

AR-4088-15 - 35

**Allograft OATS Tamp, small**

AR-4091-S

**Allograft OATS Tamp, medium**

AR-4091-M

**Allograft OATS Tamp, large**

AR-4091-L

**Allograft OATS Instrumentation Cases**

AR-4096

**Allograft OATS Shipping Case**

AR-4094

**Accessories:**

- Allograft OATS Tamp Covers, small AR-4091C-S
- Allograft OATS Tamp Covers, medium AR-4091C-M
- Allograft OATS Tamp Covers, large AR-4091C-L
Following standard preoperative examination and diagnostic studies confirming the size and extent of the lesion, a standard para-patellar arthrotomy is carried out to expose the defect.

1. Allograft OATS Sizer in various sizes are selected to estimate and approximate coverage of the lesion.

2. Cannulated Allograft OATS Sizers in various sizes are selected to estimate and approximate coverage of the lesion.

3. A Drill Tip Guide Pin 12:00 - 3

4. Thread the threaded post into the workstation using the wrench at the top of the post, and secure tightly.

5. Insert specific allograft bushing into the arm attachment. Secure bushing with attached set screw.

6. Insert the workstation drill sleeves, positioning arm, threaded post, wrench and base plate from the instrumentation case.

7. Remove the workstation drill sleeves, positioning arm, threaded post, wrench and base plate from the instrumentation case.

8. Place the workstation drill sleeves, positioning arm, threaded post, wrench and base plate from the instrumentation case.

9. Do not insert K-wires so far into the allograft core as to interfere with the allograft bushing.

10. Leave the workstation legs extended. Clean all the individual disassembled parts. When cleaning the legs by slightly pulling downward to unlock before rotating all cleaned parts are now ready to be placed in designated areas within the instrumentation case.
Allograft OATS® (Osteochondral Autograft Transfer System)

Surgical Technique

1. Remove resection, drill post, and base plate from the instrumentation case.

2. Remove all four ratchet sleeves, wrench, and arm attachment from the case. Secure each sleeve with a ratcheting wrench, and then screw tightly into the arm attachment. Secure wrist attachment with a safety strap.

3. Insert specific allograft housing into the arm attachment. Secure housing with attached wrist strap.

4. Thread the threaded post into the workstation using the wrench at the top of the post, and secure tightly.

5. Insert positioning arm into the threaded post and temporarily secure by tightening both ends of the positioning arm and the post. Ensure that the bending latch is oriented up.

6. Insert the positioning arm, drill post, positioning arm, and drill point into the workstation. Place the base plate insert into workstation housing. Tighten attachment by turning both knobs on the positioning arm.

7. Completely extend all legs, and ensure that they are in the correct position. Rotate the workstation base and secure the workstation to the operating table.

8. Position the workstation so that the drill post is aligned with the starting point. Tighten the drill post sleeve in the workstation using the wrench.

9. Remove the ratchet sleeves from the drill sleeve brackets on the workstation. Rotate the ratchet sleeves so that the drill sleeve brackets are positioned so that they can be accessed.

10. Leave the workstation legs extended. Close all the individual disassembled parts. Place the workstation base on the floor by slightly pulling downward on the stand before rotating the screws. All the individual parts are now ready to be placed in designated areas within the instrumentation case.

Following standard preoperative examination and diagnostic studies confirming the size and extent of the lesion, a standard para-patellar arthrotomy is carried out and the drill is placed in the drill tip guide. The Cannulated Allograft OATS Sizer is then inserted into the drill tip guide pin in place.

The harvester is then removed leaving the drill pin. The counterbore is secured to the drill and placed over the drill pin. The counterbore is drilled through the sizer into bone.

The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east, and west. The graft is appropriately sized and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

The depth measurement guide is placed over the previously determined recipient depth. The Allograft OATS Holding Forceps are then secured into the allograft to facilitate extraction.

In situations necessary for graft removal, an Allograft OATS Graft Retriever may be inserted into the graft to facilitate extraction.

A Drill Tip Guide Pin

The harvester is then removed leaving the drill pin. The counterbore is secured to the drill and placed over the drill pin. The counterbore is drilled through the sizer into bone.

The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east, and west. The graft is appropriately sized and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

The depth measurement guide is placed over the previously determined recipient depth. The Allograft OATS Holding Forceps are then secured into the allograft to facilitate extraction.

In situations necessary for graft removal, an Allograft OATS Graft Retriever may be inserted into the graft to facilitate extraction.

Once the appropriate size is determined, a circumferential mark is made on the allograft housing and noted upon the graft’s surface. The harvester is subsequently drilled through the center of the allograft donor. Reduce the harvester and gently extract the graft.

The sizer previously used to establish the recipient depth is placed over the allograft harvester and gently extracted. The harvester is then removed leaving the drill pin. The counterbore is secured to the drill and placed over the drill pin. The counterbore is drilled through the sizer into bone.

The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east, and west. The graft is appropriately sized and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

The depth measurement guide is placed over the previously determined recipient depth. The Allograft OATS Holding Forceps are then secured into the allograft to facilitate extraction.

In situations necessary for graft removal, an Allograft OATS Graft Retriever may be inserted into the graft to facilitate extraction.

A Drill Tip Guide Pin

The harvester is then removed leaving the drill pin. The counterbore is secured to the drill and placed over the drill pin. The counterbore is drilled through the sizer into bone.

The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east, and west. The graft is appropriately sized and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

The depth measurement guide is placed over the previously determined recipient depth. The Allograft OATS Holding Forceps are then secured into the allograft to facilitate extraction.

In situations necessary for graft removal, an Allograft OATS Graft Retriever may be inserted into the graft to facilitate extraction.

Once the appropriate size is determined, a circumferential mark is made on the allograft housing and noted upon the graft’s surface. The harvester is subsequently drilled through the center of the allograft donor. Reduce the harvester and gently extract the graft.

The sizer previously used to establish the recipient depth is placed over the allograft harvester and gently extracted. The harvester is then removed leaving the drill pin. The counterbore is secured to the drill and placed over the drill pin. The counterbore is drilled through the sizer into bone.

The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east, and west. The graft is appropriately sized and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

The depth measurement guide is placed over the previously determined recipient depth. The Allograft OATS Holding Forceps are then secured into the allograft to facilitate extraction.

In situations necessary for graft removal, an Allograft OATS Graft Retriever may be inserted into the graft to facilitate extraction.

A Drill Tip Guide Pin

The harvester is then removed leaving the drill pin. The counterbore is secured to the drill and placed over the drill pin. The counterbore is drilled through the sizer into bone.

The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east, and west. The graft is appropriately sized and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

The depth measurement guide is placed over the previously determined recipient depth. The Allograft OATS Holding Forceps are then secured into the allograft to facilitate extraction.

In situations necessary for graft removal, an Allograft OATS Graft Retriever may be inserted into the graft to facilitate extraction.

Once the appropriate size is determined, a circumferential mark is made on the allograft housing and noted upon the graft’s surface. The harvester is subsequently drilled through the center of the allograft donor. Reduce the harvester and gently extract the graft.

The sizer previously used to establish the recipient depth is placed over the allograft harvester and gently extracted. The harvester is then removed leaving the drill pin. The counterbore is secured to the drill and placed over the drill pin. The counterbore is drilled through the sizer into bone.

The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east, and west. The graft is appropriately sized and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

The depth measurement guide is placed over the previously determined recipient depth. The Allograft OATS Holding Forceps are then secured into the allograft to facilitate extraction.

In situations necessary for graft removal, an Allograft OATS Graft Retriever may be inserted into the graft to facilitate extraction.

A Drill Tip Guide Pin

The harvester is then removed leaving the drill pin. The counterbore is secured to the drill and placed over the drill pin. The counterbore is drilled through the sizer into bone.

The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east, and west. The graft is appropriately sized and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

The depth measurement guide is placed over the previously determined recipient depth. The Allograft OATS Holding Forceps are then secured into the allograft to facilitate extraction.

In situations necessary for graft removal, an Allograft OATS Graft Retriever may be inserted into the graft to facilitate extraction.

Following standard preoperative examination and diagnostic studies confirming the size and extent of the lesion, a standard para-patellar arthrotomy is carried out and the drill is placed in the drill tip guide. The Cannulated Allograft OATS Sizer is then inserted into the drill tip guide pin in place.

The harvester is then removed leaving the drill pin. The counterbore is secured to the drill and placed over the drill pin. The counterbore is drilled through the sizer into bone.

The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east, and west. The graft is appropriately sized and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

The depth measurement guide is placed over the previously determined recipient depth. The Allograft OATS Holding Forceps are then secured into the allograft to facilitate extraction.

In situations necessary for graft removal, an Allograft OATS Graft Retriever may be inserted into the graft to facilitate extraction.
Surgical Technique

Allograft OATS® (Osteochondral Autograft Transfer System)

Following standard presurgical examina-
tion and diagnostic studies confirm-
ing the size and contour of the lesion, a standard para-patellar arthrotomy is carried out to expose the defect. The Canulated Allograft OATS Sizer in various sizes is selected to estimate the approximate coverage of the lesion.

1. The donor condyle is secured in the Allograft OATS Workstation. The Allograft OATS Donor Harvester is placed into the arm attachment. Secure the drill sleeve to align with the ratcheting mechanism in the bracket.

2. Rotate all four legs counterclockwise 90°. Place the base plate insert into workstation pocket with the groove side up.

3. Rotate the workstation, drill sleeve, positioning arm, threaded post, wrench and base plate from the instrumentation case.

4. Thread the threaded post into the workstation using the wrench at the top of the post, and secure tightly. Place the base plate insert into workstation pocket with the groove side up.

5. Remove the workstation, drill sleeve, positioning arm, threaded post, wrench and base plate from the instrumentation case. Remove the drill sleeves into the drill sleeve brackets on the workstation. Route the drill exit such as the drill sleeve to align with the ratcheting mechanism in the bracket.

6. Insert specific allograft bushing into the arm attachment. Secure bushing with attached set screw.

7. Retrieve the four quadrant depths recorded by a saw to achieve the appropriate recipient socket depth. The allograft should be positioned with the articular surface inferior to cut.

8. Place the allograft onto the workstation base and secure with the ratcheting mechanism. The donor core must be positioned against the allograft. Gentle taps are recommended for final seating.

9. Do not insert K-wires so far in the allograft so that they are cut when harvesting the donor core. Maximize-the donor sleeves match into the allograft. 2 mm K-wires may be used to augment this fixation.

10. Leave the workstation legs extended. Close all the individual disassembled parts. Close the legs by slightly pulling downward to unlock before rotating closed. All cleaned parts are now ready to be placed in designated area within the instrumentation case.

Recipient Counterbore is then drilled through the sizer into bone. A Drill Tip Guide Pin is inserted into the recipient's socket site to achieve a one-half mm socket dilation. Lightly tap the end of the drill tip a drill tip marker is placed on the allograft sizer's surfaces.

1. The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east and west. The graft is appropriately measured and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

2. The allograft is secured into the Allograft OATS Holding Forceps and trimmed to the appropriate mark into the recipient socket. The allograft should be press fit accommodation of the recipient socket depth. The allograft should be positioned with the articular surface inferior to cut.

3. The depth is measured and a reference mark is made on the condyle around the cylinder. The sizer is removed and a reference mark is placed in a super 12:00 position.

4. The sizer previously used to establish the recipient depth is placed over the allograft hemi-condyle and positioned at the articular surface. The harrower is subsequently drilled through the center of the allograft donor. Remove the harrower and gently extract the graft.

5. A Drill Tip Guide Pin is then connected to a drill and passed into the proximal graft housing and placed upon the graft's surface. The harrower is then drilled through the sizer into bone. The harrower and gently extract the graft.

6. Once the appropriate size is determined, a circumferential mark is made on the sizer around the cylindrical (so the size is perpendicular to the cylindrical surfaces). A Drill Tip Guide Pin is drilled through the sizer into bone. The sizer is removed and a reference mark is placed in a super 12:00 position.

7. The sizers are carried out to expose the defect. The sizer is drilled through the sizer into bone. The sizer is removed and a reference mark is placed in a super 12:00 position.

8. The sizer is replaced with an appropriately sized Recipient Harvester. The peripheral cartilage is scored to the underlying subchondral bone. The harrower is then removed leaving the Drill Tip Guide Pin in place.

9. The graduated Allograft OATS Recipient Cup Counterbore is then scored to the drill and placed over the drill pin. The counterbore is then drilled into the defect and subchondral bone is a depth to 6 to 8 mm. Bleeding subchondral surfaces should be confirmed.

10. The recipient counterbore is scored in the Allograft OATS Workstation. The Allograft OATS Workstation. Rotating of corresponding size is placed into the proximal graft housing and tested upon the graft's socket. The harrower is subsequently drilled through the center of the allograft donor. Remove the harrower and gently extract the graft.

11. A graduated Allograft OATS Dilator is inserted into the recipient's socket site to achieve a one-half mm socket dilation. Lightly tap the end of the dilator with a mallet. Dilation will also smooth the recipient socket's surfaces.

1. The graduated Allograft OATS Donor Sizer is inserted into the recipient's socket site to achieve a one-half mm socket dilation. Lightly tap the end of the dilator with a mallet. Dilation will also smooth the recipient socket's surfaces.

2. Once the precise depth of the graft (matching recipient socket) is obtained, the allograft is placed in the appropriate clear Allograft Delivery Tube. Using a user screw, slide the delivery tube to a plug, the graft is line-fitted with reference to the appropriate mark into the recipient post. A tamp corresponding to the allograft sizer's surfaces.

3. The graft is implanted until all edges are flush with the surrounding cartilage rim (to maintain contour of the recipient socket). Once the precise depth of the graft is obtained, the allograft is placed in the appropriate clear Allograft Delivery Tube. Using a user screw, slide the delivery tube to a plug, the graft is line-fitted with reference to the appropriate mark into the recipient post. A tamp corresponding to the allograft sizer's surfaces.

4. Once the appropriate size is determined, a circumferential mark is made on the sizer around the cylindrical (so the size is perpendicular to the cylindrical surfaces). A Drill Tip Guide Pin is drilled through the sizer into bone. The sizer is removed and a reference mark is placed in a super 12:00 position.

5. A Drill Tip Guide Pin is then connected to a drill and passed into the proximal graft housing and placed upon the graft's surface. The harrower is subsequently drilled through the center of the allograft donor. Remove the harrower and gently extract the graft.

6. The recipient counterbore is scored in the Allograft OATS Workstation. The Allograft OATS Workstation. Rotating of corresponding size is placed into the proximal graft housing and tested upon the graft's socket. The harrower is subsequently drilled through the center of the allograft donor. Remove the harrower and gently extract the graft.

7. A graduated Allograft OATS Dilator is inserted into the recipient's socket site to achieve a one-half mm socket dilation. Lightly tap the end of the dilator with a mallet. Dilation will also smooth the recipient socket's surfaces.

8. Once the precise depth of the graft (matching recipient socket) is obtained, the graft is placed into the appropriate clear Allograft Delivery Tube. Using a user screw, slide the delivery tube to a plug, the graft is line-fitted with reference to the appropriate mark into the recipient post. A tamp corresponding to the allograft sizer's surfaces.

9. The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east and west. The graft is appropriately measured and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

10. The allograft is secured into the Allograft OATS Holding Forceps and trimmed to the appropriate mark into the recipient socket. The allograft should be press fit accommodation of the recipient socket depth. The allograft should be positioned with the articular surface inferior to cut.

11. The graduated Allograft OATS Recipient Cup Counterbore is then scored to the drill and placed over the drill pin. The counterbore is then drilled into the defect and subchondral bone is a depth to 6 to 8 mm. Bleeding subchondral surfaces should be confirmed.

12. The recipient counterbore is scored in the Allograft OATS Workstation. The Allograft OATS Workstation. Rotating of corresponding size is placed into the proximal graft housing and tested upon the graft's socket. The harrower is subsequently drilled through the center of the allograft donor. Remove the harrower and gently extract the graft.

13. A graduated Allograft OATS Dilator is inserted into the recipient's socket site to achieve a one-half mm socket dilation. Lightly tap the end of the dilator with a mallet. Dilation will also smooth the recipient socket's surfaces.

14. Once the precise depth of the graft (matching recipient socket) is obtained, the graft is placed into the appropriate clear Allograft Delivery Tube. Using a user screw, slide the delivery tube to a plug, the graft is line-fitted with reference to the appropriate mark into the recipient post. A tamp corresponding to the allograft sizer's surfaces.

15. The depth measurement guide is used to measure the recipient depth in four quadrants: north, south, east and west. The graft is appropriately measured and marked by referencing the four quadrant depths recorded from the recipient socket that was created.

16. The allograft is secured into the Allograft OATS Holding Forceps and trimmed to the appropriate mark into the recipient socket. The allograft should be press fit accommodation of the recipient socket depth. The allograft should be positioned with the articular surface inferior to cut.
**ORDERING INFORMATION**

**Alllograft OATS Set (AR-4075S) includes:**

- Drill Tip Guide Pin, 2.4 mm, qty. 2 AR-1250L
- Hudson Allograft® AR-3136
- Quick Connect T-Handle AR-1416L
- Graft Retriever, 10 mm AR-1889-10
- Allograft OATS Tunnel Measurement Guide AR-4071
- Allograft OATS Tamps, 15 mm - 35 mm AR-4075-15 - 35
- Allograft OATS Holding Escapes AR-4076
- Allograft OATS Reusable Harvectors, 15 mm - 35 mm AR-4077-15 - 35
- Allograft OATS Recipient Donors, 15 mm - 35 mm AR-4078-15 - 35
- Allograft OATS Recipient Donors, 25 mm - 35 mm AR-4079-25 - 35
- Allograft OATS Recipient Donors, 35 mm - 40 mm AR-4080-35 - 40
- Allograft OATS Recipient Harvectors, 15 mm - 35 mm AR-4081-15 - 35
- Allograft OATS Recipient Harvectors, 25 mm - 35 mm AR-4082-25 - 35
- Allograft OATS Recipient Harvectors, 35 mm - 40 mm AR-4083-35 - 40
- Allograft OATS Recipient Harvectors, 40 mm - 45 mm AR-4084-40 - 45
- Allograft OATS Recipient Harvectors, 45 mm - 50 mm AR-4085-45 - 50
- Allograft OATS Workstation Bushings AR-4086
- Allograft OATS Workstation Rails AR-4087
- Allograft OATS Workstation Rails, 15 mm - 35 mm AR-4088-15 - 35
- Allograft OATS Tamp, small AR-4091-S
- Allograft OATS Tamp, medium AR-4091-M
- Allograft OATS Tamp, large AR-4091-L
- Allograft OATS Interchangeable Cases AR-4096
- Allograft OATS Interchangeable Case AR-4099
- Allograft OATS Shipping Case AR-4094

**Accessories:**

- Allograft OATS Tamp Covers, small AR-4091C-S
- Allograft OATS Tamp Covers, medium AR-4091C-M
- Allograft OATS Tamp Covers, large AR-4091C-L

This description of technique is provided as an educational tool and clinical aid to properly licensed medical professionals in the scope of their practice, Arthrex products. As part of the professional’s scope, the medical professional must ensure that the patient is properly informed and that the medical professional is properly trained and experienced in the use of the medical device. It is the responsibility of the medical professional to ensure that the medical device is used in accordance with the directions for use.
Surgical Technique

Designed in conjunction with John C. Garrett, M.D., Atlanta, GA

ORDERING INFORMATION

Allograft OATS Set (AR-4075) includes:

- Drill Tip Guide Pin, 2.4 mm, qty. 2 AR-12506
- Hudson Allograft AR-1251
- Quick Connect T-Handle AR-1417
- Drill Bit, 10 mm AR-1806-10
- Allograft OATS Tunnel Measurement Guide AR-4071
- Allograft OATS Tamps, 15 mm - 30 mm AR-4075-15 - 30
- Allograft OATS Holding Forceps AR-4076
- Allograft OATS Rupture Reversion, 15 mm - 35 mm AR-4077-15 - 35
- Allograft OATS Donor Harrows, 15 mm - 30 mm AR-4079-15 - 30
- Allograft OATS Rupture Counterbores, 15 mm - 30 mm AR-4078-15 - 30
- Allograft OATS Workstation Bushings, 15 mm - 35 mm AR-4081-15 - 35
- Allograft OATS Collar Pins, 15 mm - 20 mm AR-4082-15 - 20
- Trochlear Groove Allograft OATS Tamps, 15 mm - 35 mm AR-4083-15 - 35
- Allograft OATS Depth Measurement Guide AR-4085
- Allograft OATS Workstation AR-4087
- Allograft OATS Workstation Bushings, 15 mm - 35 mm AR-408870
- Allograft OATS Collar Pin, 15 mm - 30 mm AR-4089-15 - 30
- Allograft OATS Tamp, small AR-4091
- Allograft OATS Tamp, medium AR-4091-14
- Allograft OATS Tamp, large AR-4091-1L
- Allograft OATS Instrumentation Cases AR-4096
- Allograft OATS Shipping Case AR-4094

Accessories:

- Allograft OATS Tamp Covers, small AR-4091C-S
- Allograft OATS Tamp Covers, medium AR-4091C-M
- Allograft OATS Tamp Covers, large AR-4091C-L

Arthrex OATS (Osteochondral Autograft Transfer System)