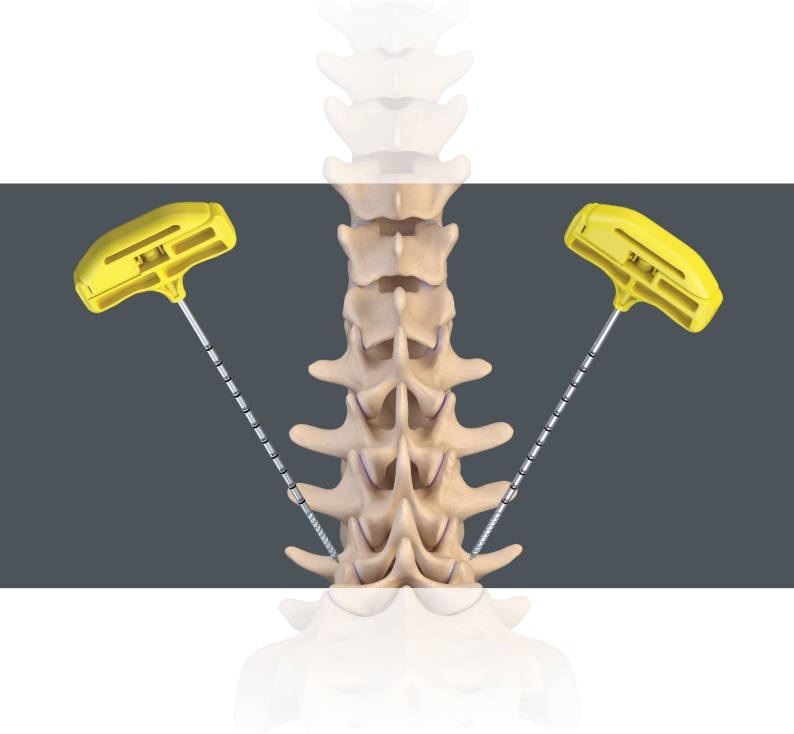
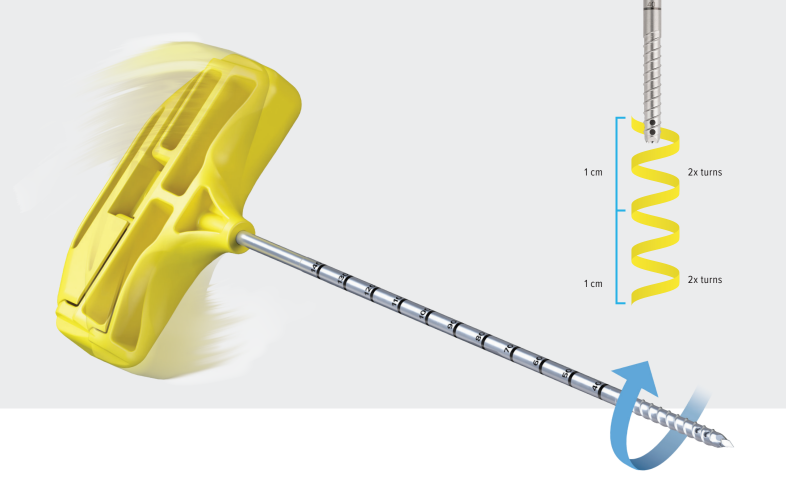
Vortex[™] Threaded Bone Marrow Recovery Needle

Surgical Technique







Vortex[™] Threaded Bone Marrow Recovery Needle

Arthrex continues to deliver on its mission statement Helping Surgeons Treat Their Patients Better™ with the introduction of the Vortex threaded recovery needle. The unique, patent-pending design, which includes a threaded tip and vent holes, prioritizes precise depth and directional control to allow the user to easily and accurately reposition the tip of the needle within the bone for optimal aspiration volume and maximum osteoprogenitor cell recovery.

Product Overview

The unique threaded tip and vent holes in the Vortex needle allow the surgeon to control the depth and direction of aspiration within the anterior superior iliac spine (ASIS), posterior superior iliac spine (PSIS), or vertebral body.

Key Features and Benefits

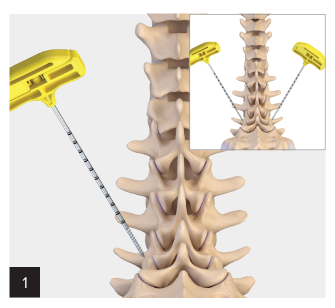
■ Precise depth control

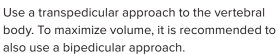
Technical Pearls

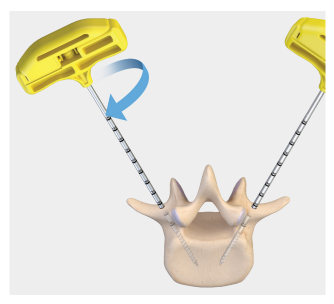
- As the syringe begins aspirating bone marrow, it is recommended to change the depth of the needle after every 2 cc of aspiration to maximize the concentration of osteoprogenitor cells collected. This is done by alternating between ½ turns and 1½ turns of the needle.
- The use of a C arm is recommended to assist with proper targeting.



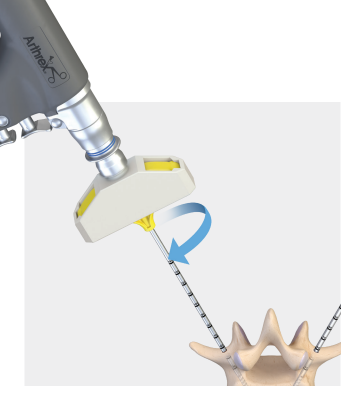
Vertebral Body Bone Marrow Recovery Technique



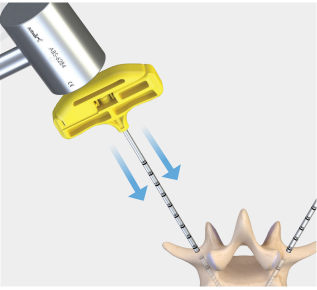




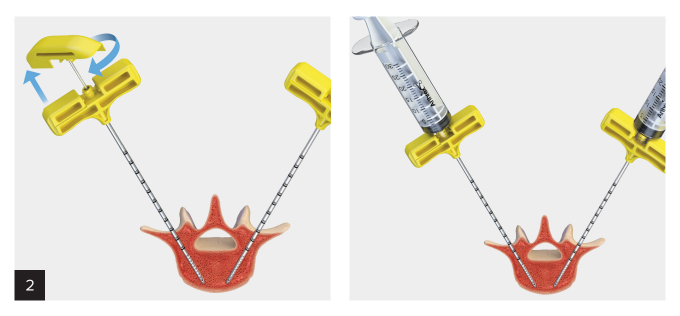
There are three methods of needle insertion that can be used. First, the needle can be twisted manually into the bone.



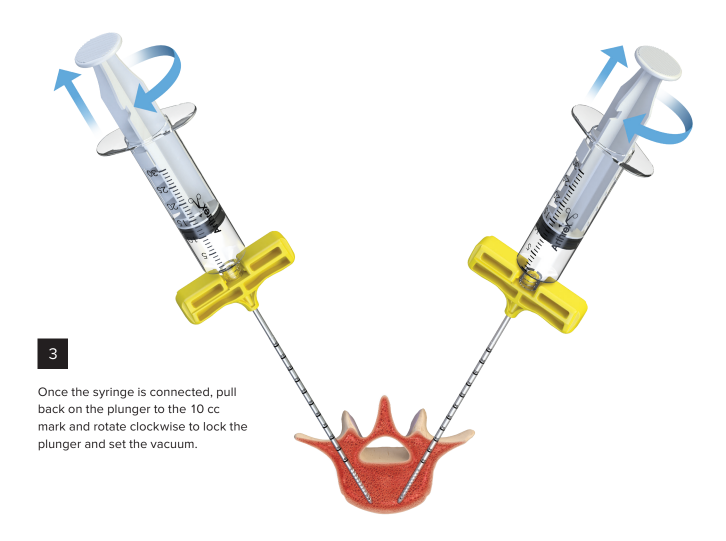
Second, a specially designed power adapter connected to a power drill can be used to insert the needle.

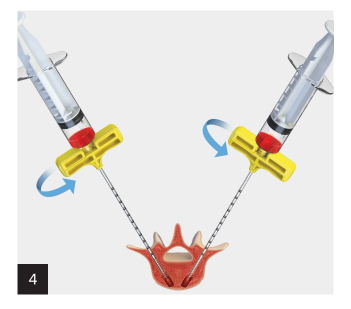


Finally, a mallet can be used to gently tap the needle into the bone. These methods can also be used in combination.

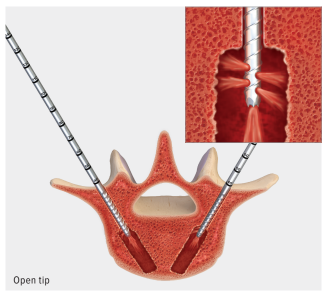


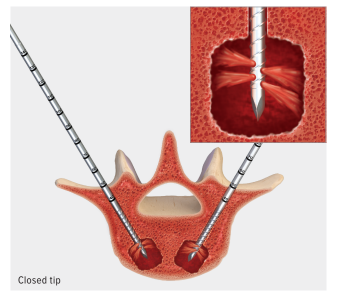
After the needle is inserted to the desired depth, remove the stylet and connect the syringe.









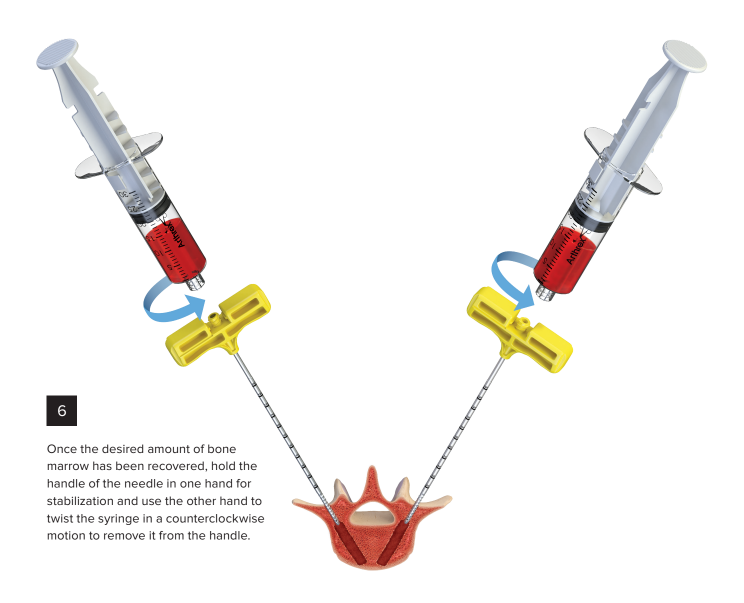


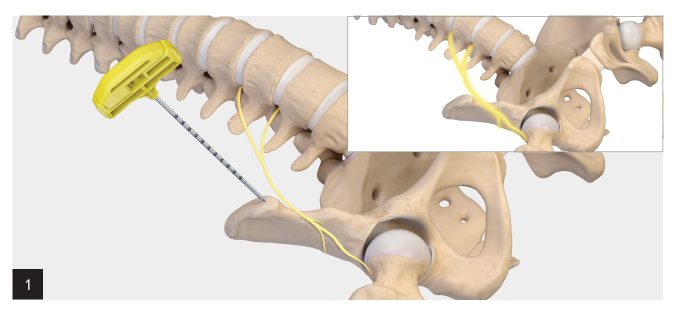
After 2 cc of aspiration, rotate the handle of the needle counterclockwise to reposition the tip and aspirate bone marrow from a different location.

Note: Studies have shown the first 2 cc of aspiration for any one depth and location have the highest concentration of osteoprogenitor cells.1



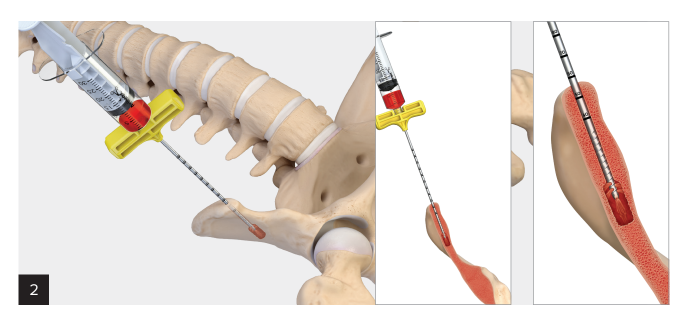
Continue to rotate the needle handle after every 2 cc of aspiration. You will need to reset the vacuum on the syringe after 8 cc of bone marrow has been aspirated.



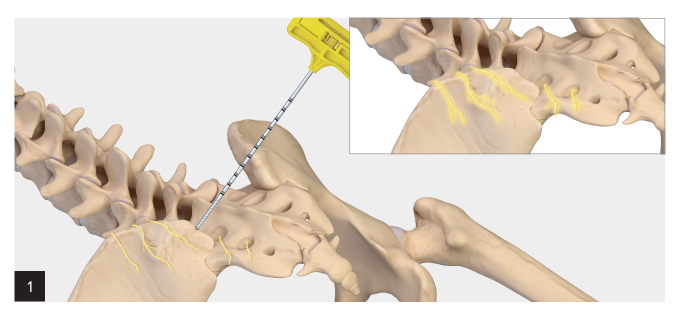


Using the Vortex[™] threaded bone marrow recovery needle, insert the needle into the ASIS.

Note: Use an insertion point 4 cm posterior to the ASIS to avoid damaging the lateral femoral cutaneous nerve (inset).

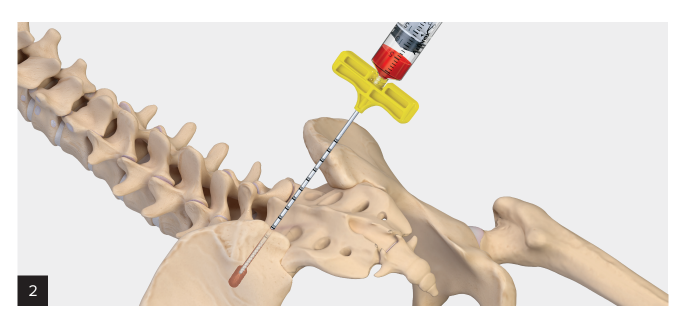


After 2 cc of aspiration rotate the handle of the needle counterclockwise to reposition the tip and aspirate bone marrow from a different location.



Using the Vortex[™] threaded bone marrow recovery needle, insert the needle into the PSIS.

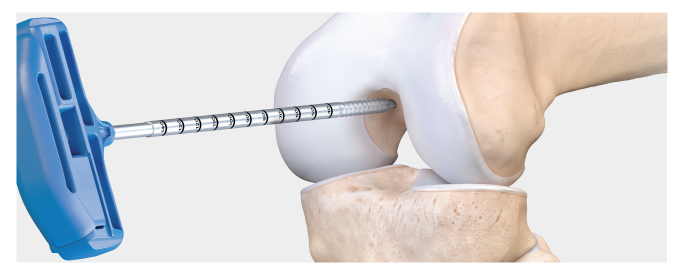
Note: Use an insertion point 3 cm superior to the PSIS to avoid damaging the cluneal nerves.



After 2 cc of aspiration rotate the handle of the needle counterclockwise to reposition the tip and aspirate bone marrow from a different location.



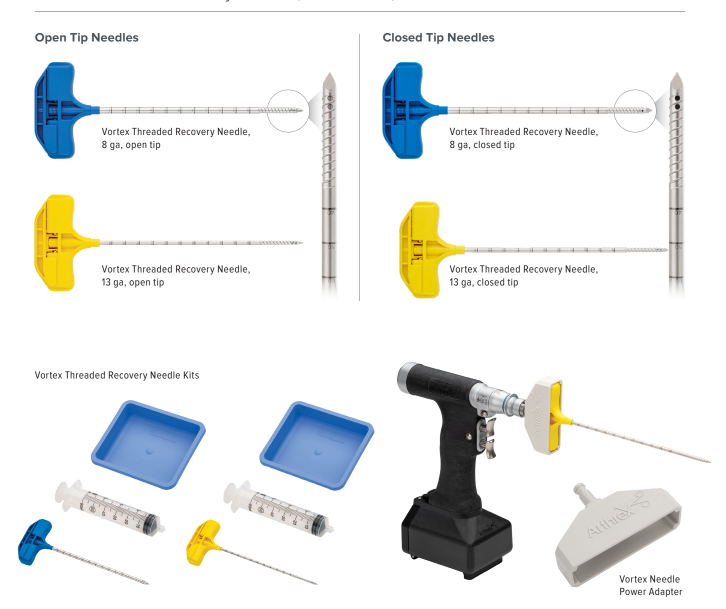
Use a 13 ga open tip needle to aspirate bone marrow from the calcaneus.



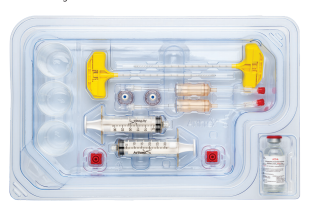
Use an 8 ga open tip needle to aspirate bone marrow from the femur.



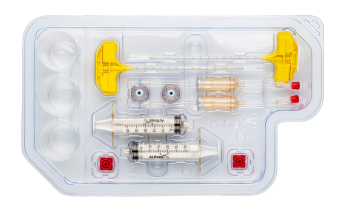
Use a 13 ga open tip needle to aspirate bone marrow from the shoulder.



Angel®-powered Bone Marrow Aspirate (BMA) Kit for Spine, with anticoagulant citrate dextrose solution A



Angel-powered BMA



Arthrex Angel® cPRP and Bone Marrow Processing System

Product Features

Technology is what sets the Angel system apart from the competition. The Angel system uses a proprietary platelet sensor and 1-button automation to prepare customized PRP concentrate (cPRP) from BMA.

Bone marrow is a rich source of platelets, nucleated cells, and progenitor cells. The Angel device is the only option on the market to provide PRP concentrate from BMA with adjustable cellular levels. The PRP can be mixed with autograft or allograft bone prior to application to an orthopedic surgical site to improve handling characteristics.

Features and Benefits

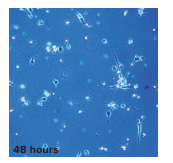
- Proprietary platelet sensor system
- Adjustable platelet concentrations
- Adjustable white blood cell (WBC) concentrations
- Flexible processing volume of 40 mL-180 mL
- Each processing kit can process, on the same patient, 3 cycles up to 180 mL
- Programmable; can store up to 30 custom processing protocols
- Closed system delivers PRP, platelet-poor plasma (PPP), and red blood cells (RBCs) into separate, sterile compartments

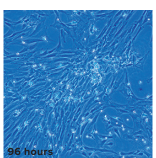


Angel-powered BMA kit for spine with anticoagulant citrate dextrose solution A (ACD-A)









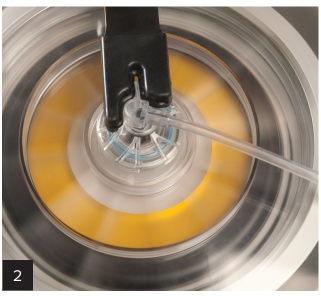
In vitro culture expansion of progenitor cells over 96 hours



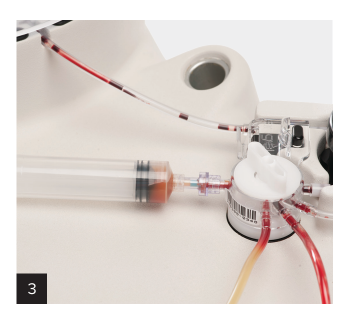
Angel® cPRP Processing System



After the Angel system has been assembled and the operator has connected the heparin-flushed bone marrow filter to the "whole blood in" compartment, introduce the citrated BMA. The ratio of citrate anticoagulant to whole blood, BMA, or a mixture of both is 1:7.



The Angel system can process 40 mL to 180 mL of whole blood, BMA, or a mixture of both in a single cycle. The approximate spin time for a 40-mL sample is 15 minutes. The approximate spin time for a 180-mL sample is 26 minutes.



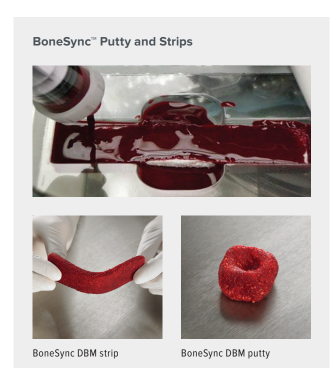
PRP collection is automated. No manual steps are required for preparation and there are no syringes to change, buffy coats to resuspend, or plasma to decant. The automated process is driven by the 3-sensor technology employed by the Angel system centrifuge.

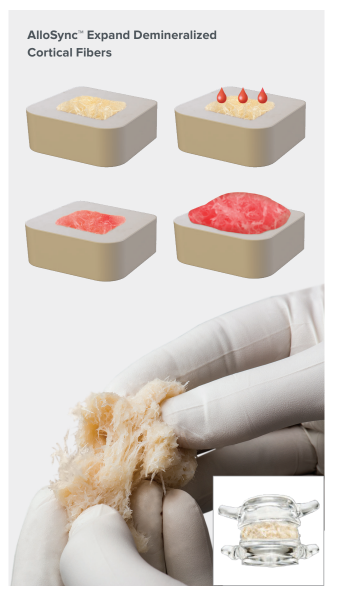


The Angel system first collects PPP. Collection will stop when the 470 nm wavelength of light is absorbed by platelets. The Angel system will adjust the valve position to collect PRP until red blood cells are detected by the absorption of the 940 nm wavelength of light.

Allograft demineralized bone matrix (DBM) is optimal for combination with autologous, biologically active products. DBM putty, sponges, and cortical fibers provide a grafting material with excellent handling characteristics when hydrated with a fluid such as PRP concentrate from BMA. Hydrated DBM provides a scaffold that is rich in growth factors, natural architecture, and interconnected porosity.

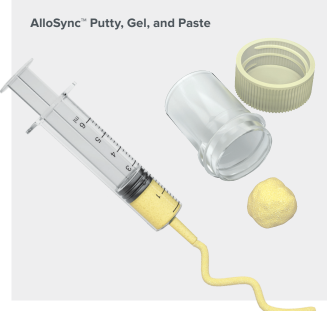
The Angel cPRP and BMA processing kit is a convenient and rapid means of concentrating the cellular contents and growth factors contained in BMA.











Ordering Information

Product Description	Item Number
Vortex™ Threaded Recovery Needle	
Threaded BMA Needle, 8 ga, closed tip	AR- 1101TH-8CT
Threaded BMA Needle, 8 ga, open tip	AR- 1101TH-80T
Threaded BMA Needle, 13 ga, closed tip	AR- 1101TH-13CT
Threaded BMA Needle, 13 ga, open tip	AR- 1101TH-130T
Vortex Threaded Recovery Needle Kit	AR- 1101THK-8
Vortex Threaded Recovery Needle, 8 ga, open tip Prep Tray Syringe	
Vortex Threaded Recovery Needle Kit	AR- 1101THK-13
Vortex Threaded Recovery Needle, 13 ga, open tip Prep Tray Syringe	
Vortex Needle Power Adapter	AR-1001-TH-PWR
DrillSaw Sports 400™ Power System	
Handpiece	AR- 400
Lithium-ion Battery Housing, for AR-400	AR- 400UBH-1
Aseptic Transfer Kit, for AR-400	AR- 400ATK-1
Battery Pack, for AR-400, nonsterile	AR- 400UB
Reamer Attachment, Hudson style	AR- 400RZH
Angel® System	
Angel BMA Processing Kit, 8 ga closed tip, w/o ACD-A	ABS-10062-TH8CT
Angel BMA Processing Kit, 8 ga open tip, w/o ACD-A	ABS- 10062-TH8OT
Angel BMA Processing Kit, 13 ga closed tip, w/o ACD-A	ABS- 10062-TH13CT
Angel BMA Processing Kit, 13 ga open tip, w/o ACD-A	ABS- 10062-TH13OT
Angel BMA Processing Kit w/ Vortex Threaded Recovery Needle, 8 ga closed tip, w/ ACD-A	ABS-10062K-TH8CTA
Angel BMA Processing Kit w/ Vortex Threaded Recovery Needle, 8 ga open tip, w/ ACD-A	ABS- 10062K-TH80TA
Angel BMA Processing Kit w/ Vortex Threaded Recovery Needle, 13 ga closed tip, w/ ACD-A	ABS-10062K-TH13CTA
Angel BMA Processing Kit w/ Vortex Threaded Recovery Needle, 13 ga open tip, w/ ACD-A	ABS-10062K-TH130TA
Angel BMA Processing Kit w/ Vortex Threaded Recovery Needle, 8 ga closed tip, w/o ACD-A	ABS-10062K-TH8CT
Angel BMA Processing Kit w/ Vortex Threaded Recovery Needle, 8 ga open tip, w/o ACD-A	ABS-10062K-TH80T
Angel BMA Processing Kit w/ Vortex Threaded Recovery Needle, 13 ga closed tip, w/o ACD-A	ABS-10062K-TH13CT
Angel BMA Processing Kit w/ Vortex Threaded Recovery Needle, 13 ga open tip, w/o ACD-A	ABS- 10062K-TH130T
Angel System Centrifuge	ABS- 10060
Angel System Centrifuge, refurbished	ABS- 1006OR
Arthrex Biologics Cart	ABS- 10100

Products advertised in this brochure / surgical technique guide may not be available in all countries. For information on availability, please contact Arthrex Customer Service or your local Arthrex representative.

To order, please call Arthrex, Inc. at (800) 933-7001. Contact your local Arthrex representative for additional information.

Reference

^{1.} McLain RF, Boehm CA, Rufo-Smith C, Muschler GF. Transpedicular aspiration of osteoprogenitor cells from the vertebral body: progenitor cell concentrations affected by serial aspiration. *Spine J.* 2009;9(12):995-1002.



This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience, and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level and/or outcomes.

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