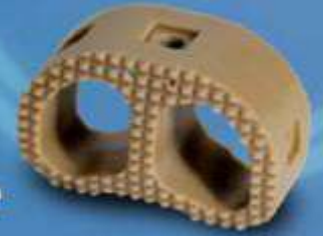


**DEXTER**<sup>TM</sup>

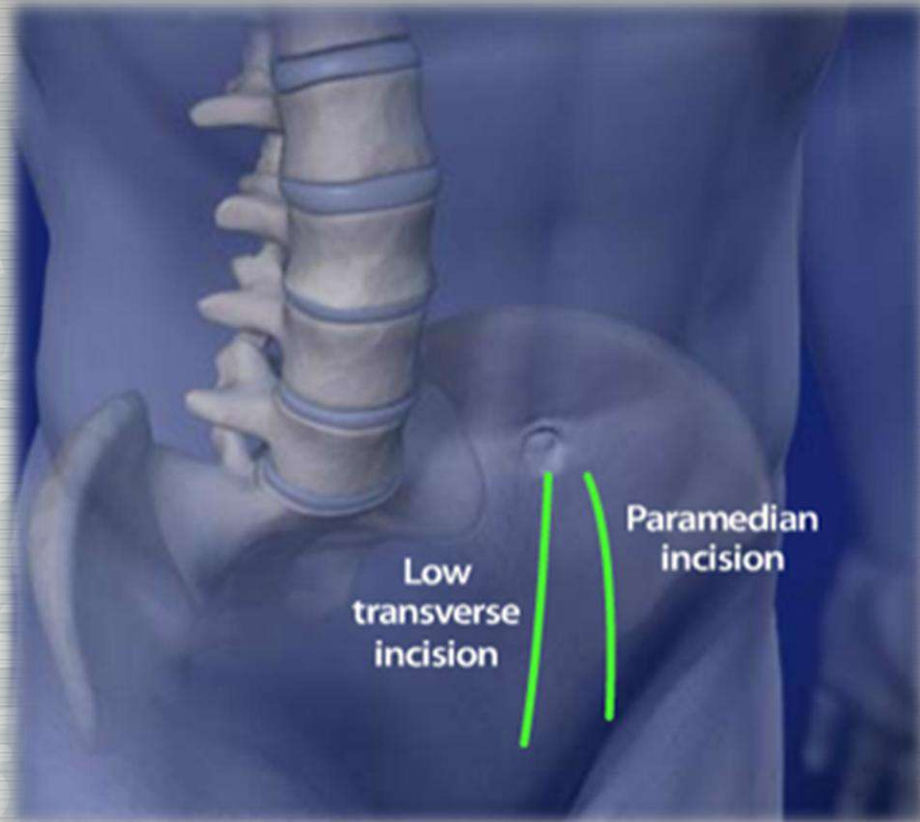
ALIF PEEK Cage

Simple and Effective



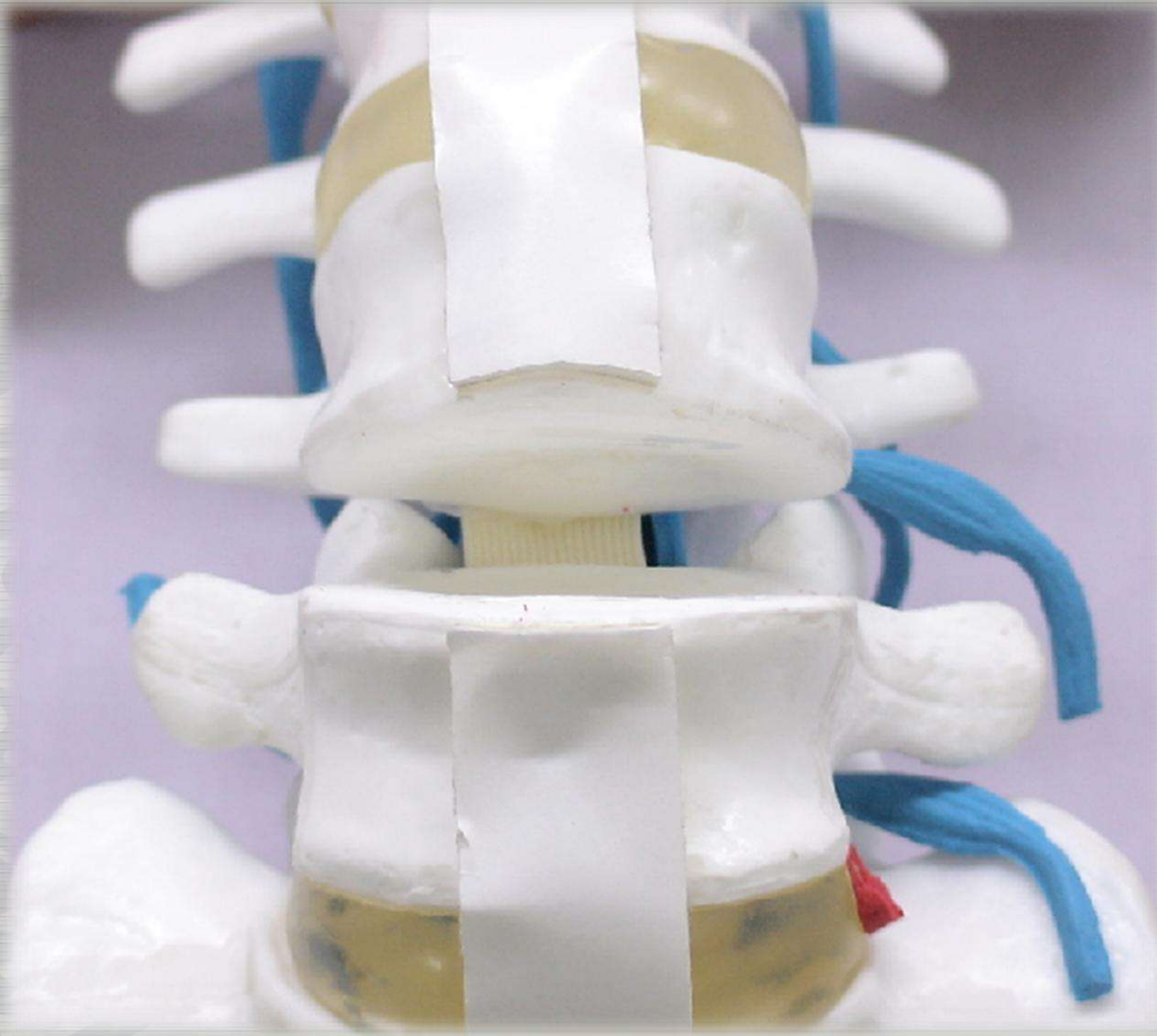
# Surgical technique

**Surgical technique for anterior lumbar approach**



### Incision Made

The procedure is performed through a three-to five-inch incision on the stomach. Two common approaches are over the center of the stomach or slightly to the side.

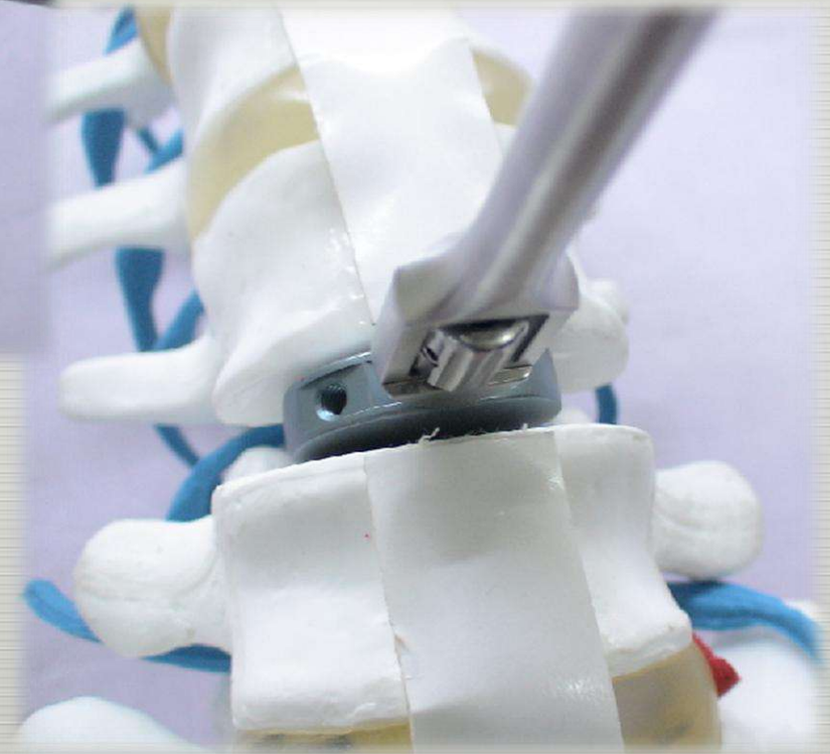
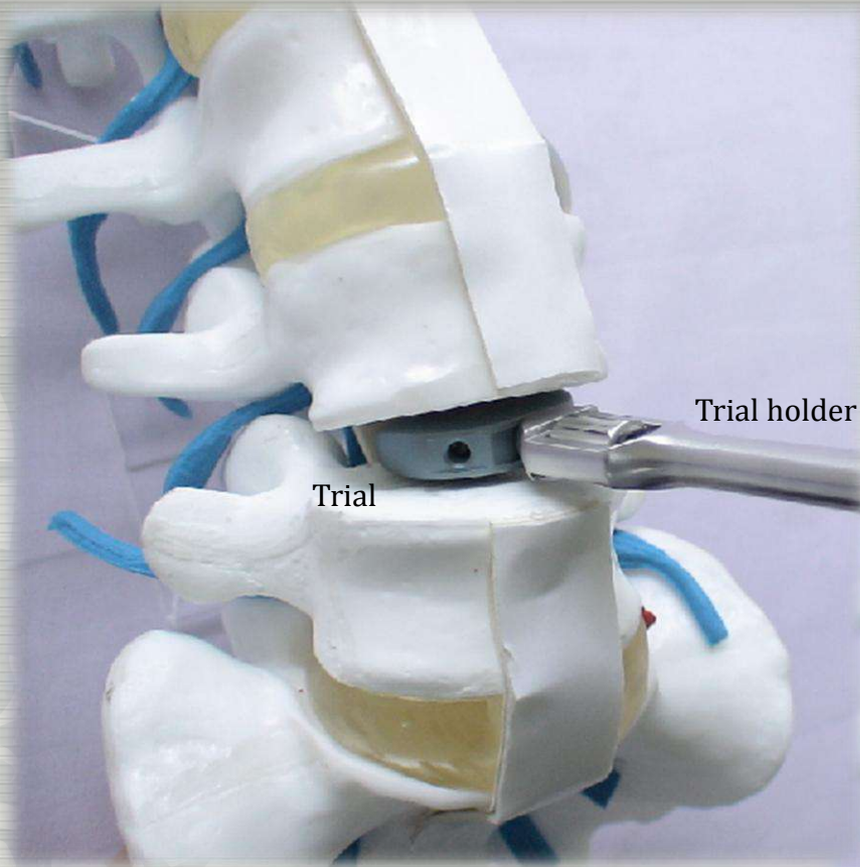


## Disc Removed

The damaged disc is partially removed. Some of the disc wall is left behind to help contain the bone graft material.

Measurement estimated height of the disc space

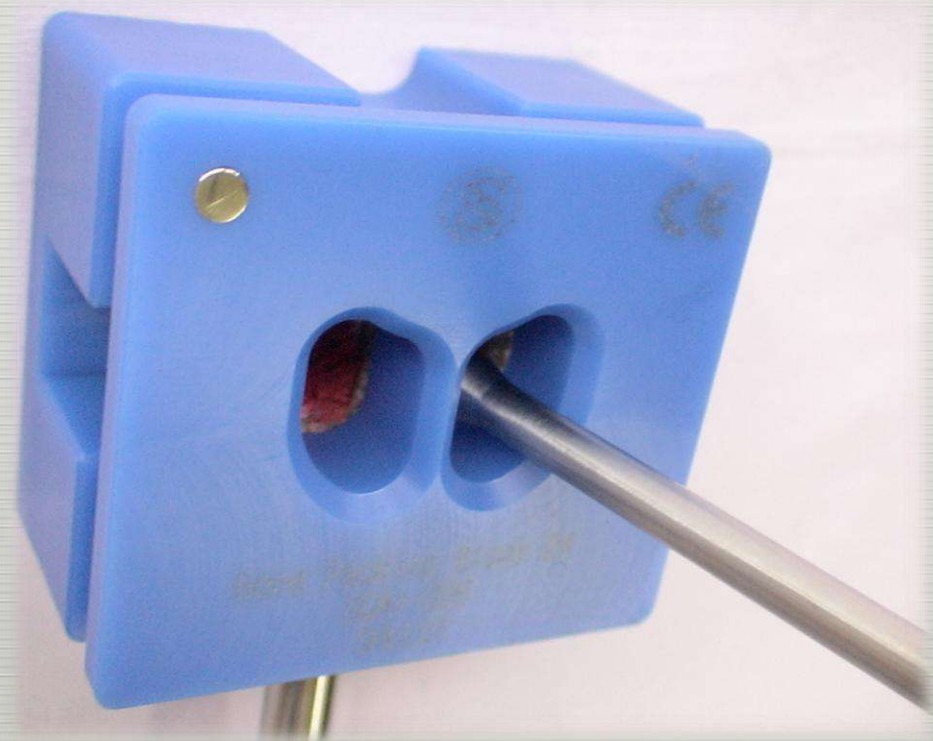
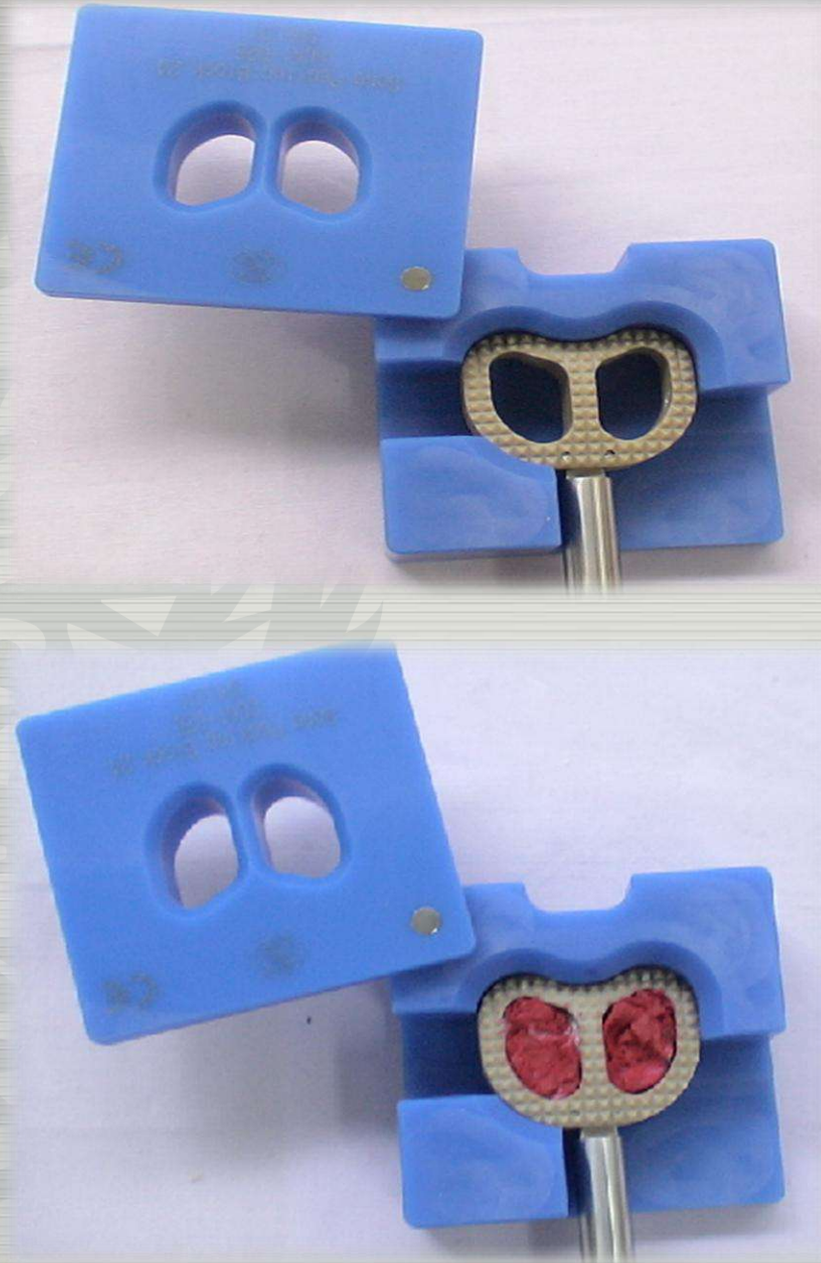
The Trial are used to determine the correct height of implant to be used. The appropriate implant is then attached to the Trial Holder. Insert a trial to verify size.



## Packing block

Select the correct size of cage to use.  
Use the Packing bar and Bone block  
the bone graft material or bone graft  
substitute into the cage.

Fill the ALIF Cage with bone graft material



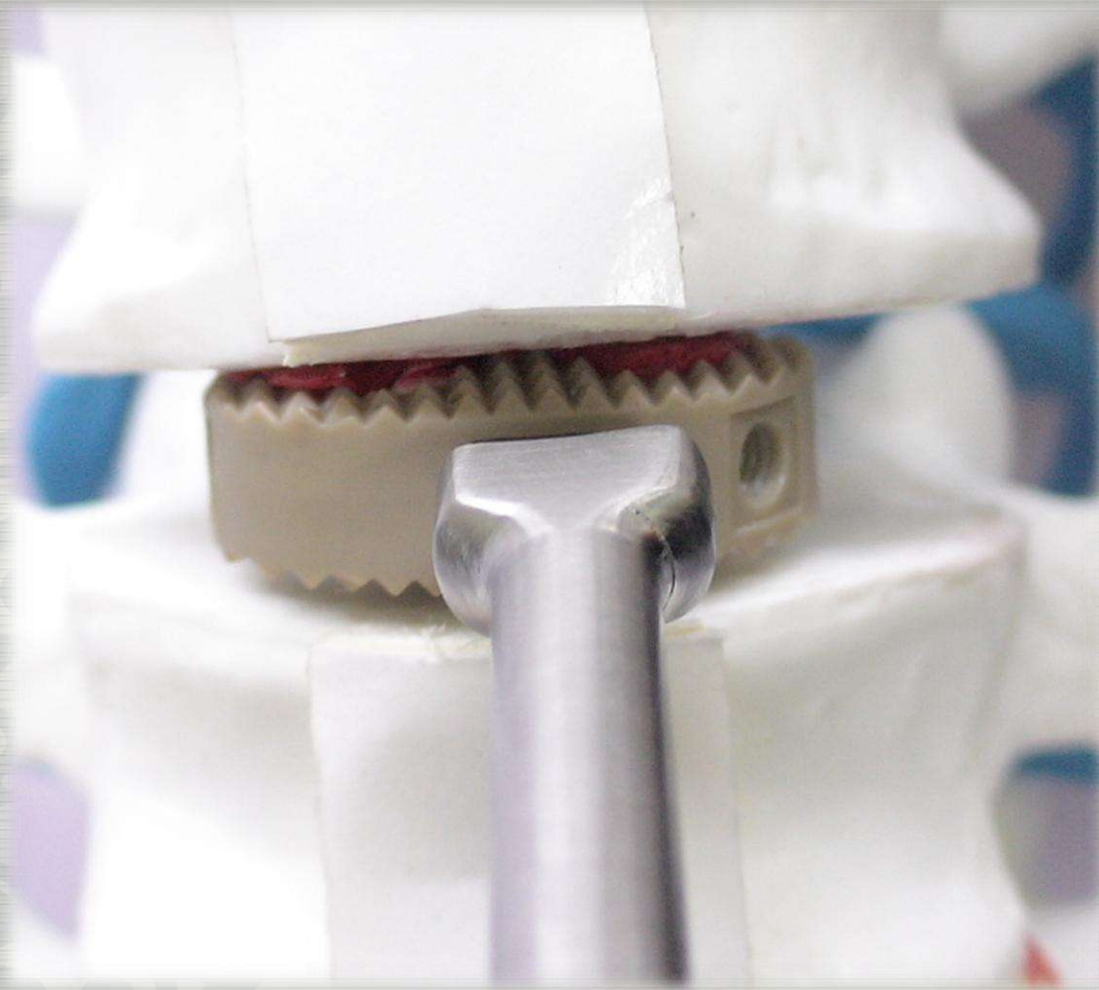


Holder & Sheath

## Insertion of the implant

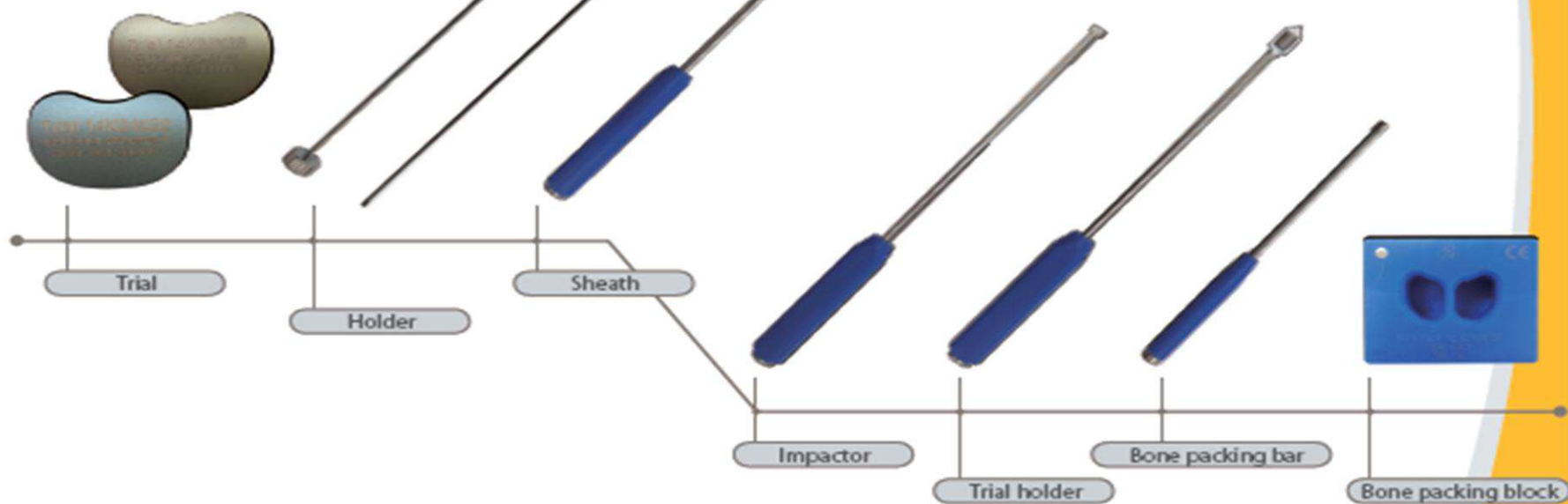
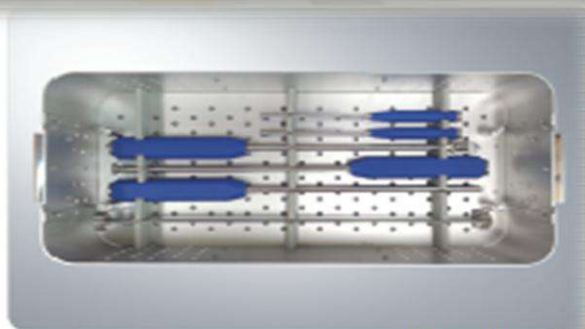
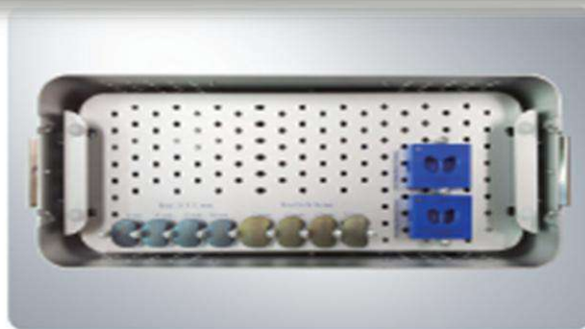
Select the appropriate ALIF Cage and assemble the Holder & Sheath.





## Final positioning

Used for impacting the implant into position. Advances implant into final position.



**INSTRUMENT**

ARTICLE NO	NAME
SCAI-001	TRIAL 8 x 24
SCAI-002	TRIAL 10 x 24
SCAI-003	TRIAL 12 x 24
SCAI-004	TRIAL 14 x 24
SCAI-005	TRIAL 8 x 26
SCAI-006	TRIAL 10 x 26
SCAI-007	TRIAL 12 x 26
SCAI-008	TRIAL 14 x 26

**INSTRUMENT**

ARTICLE NO	NAME
SCAI-021	IMPLANT HOLDER
SCAI-022	SHEATH
SCAI-023	IMPACTOR
SCAI-024	TRIAL HOLDER
SCAI-025	BONE PACKING BAR CIRCLE
SCAI-026	BONE PACKING BLOCK 24
SCAI-027	BONE PACKING BLOCK 26
SCAI-029	PACKING BAR SQUARE
SCAI-041	CONTAINER

Address : #150-10, Pona-e-ri, Wolgot-myeon, Gimpo, Gyeonggi-do, Korea

Tel : +82-31-989-5085 Fax : +82-31-989-5090

Website : <http://www.seohancare.com>