

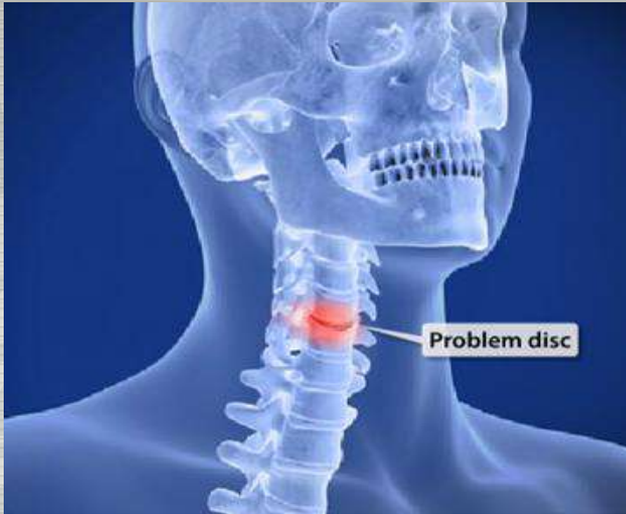
SHIVAS™
CERVICAL PEEK Cage

Simple and Effective



Surgical technique

Surgical Technique for anterior cervical approach



Anterior Cervical Interbody Fusion

This surgery removes a herniated or diseased disc and relieves neck and radiating arm pain caused by parts of the disc pressing on nerve roots.



Incision Created

The surgeon performs this procedure through an incision on the front of the neck.



Disc Removed

The diseased or damaged disc is removed. As pressure is removed from the pinched nerve roots, pain is relieved.



Holder & Sheath

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 Holder & Sheath.
Insert a trial to verify size.



Trial

Bone block

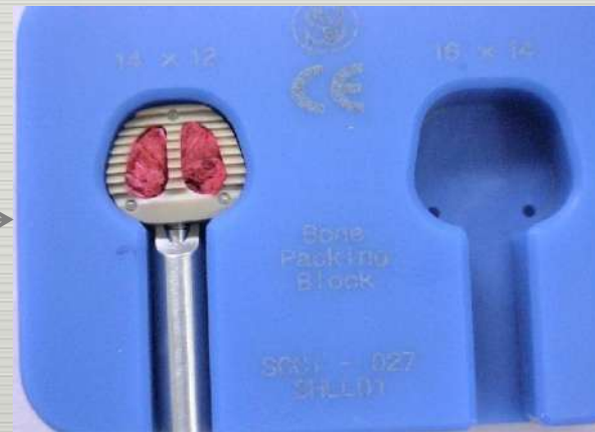
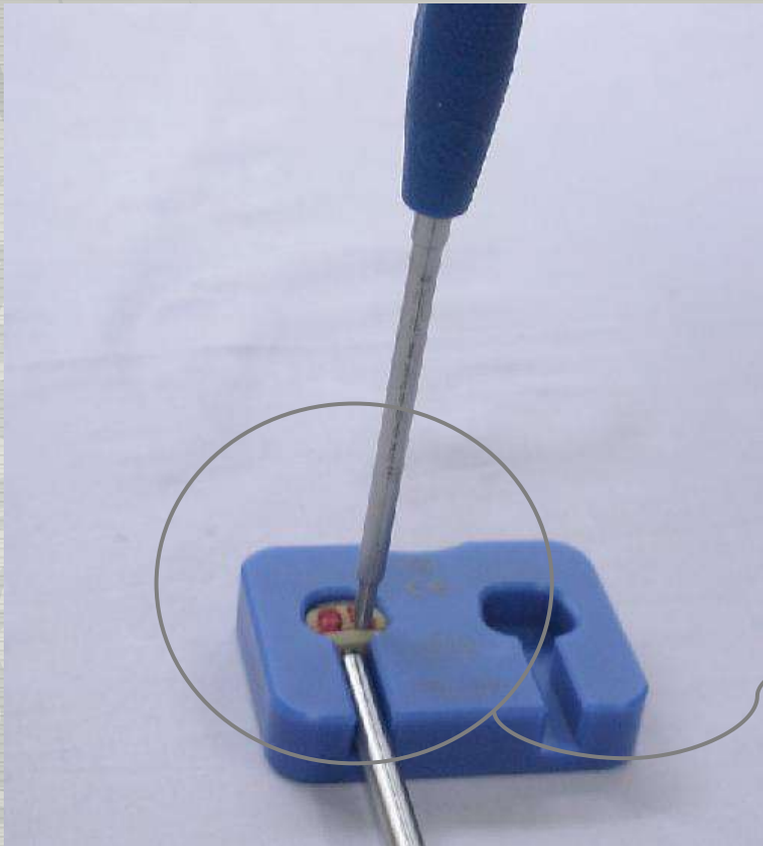


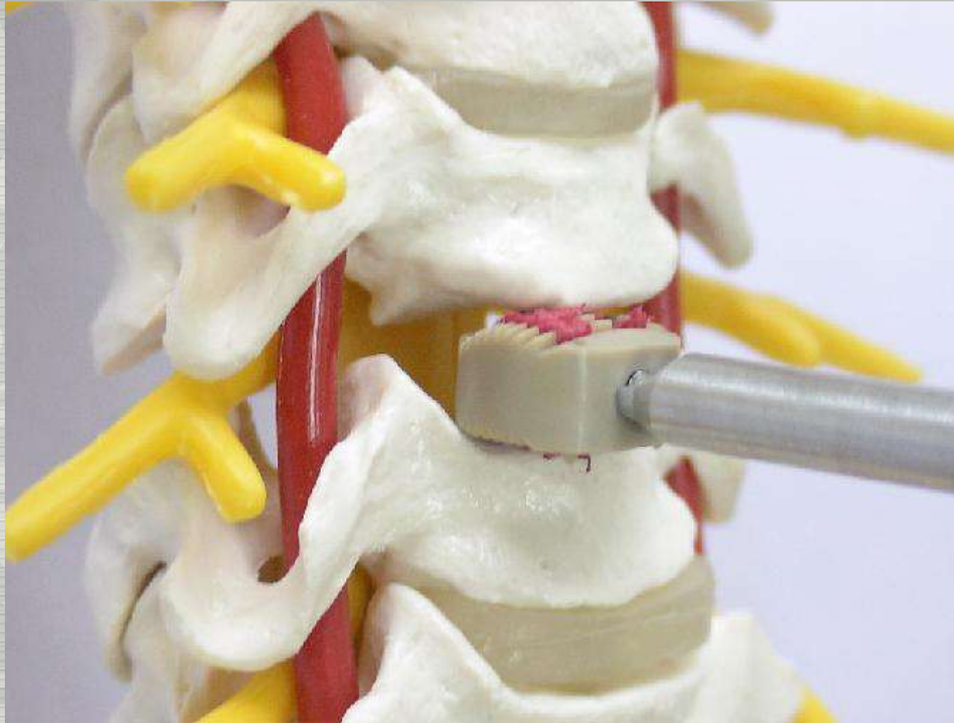
Fill the Cervical Cage with bone graft material



Implant

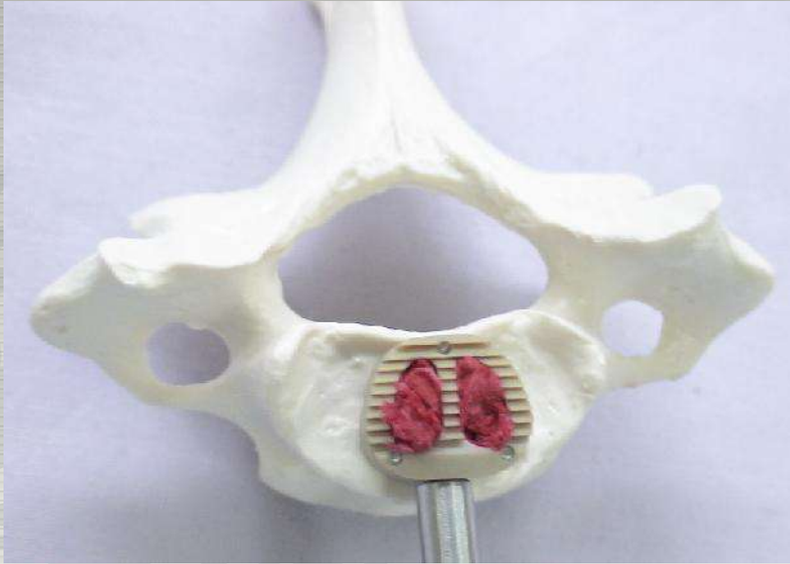
Select the correct size of cage to use.
Use the Packing bar and Bone
block the bone graft material or bone
graft substitute into the cage.





Insertion of the implant

Select the appropriate Cervical Cage
and assemble the Holder & Sheath



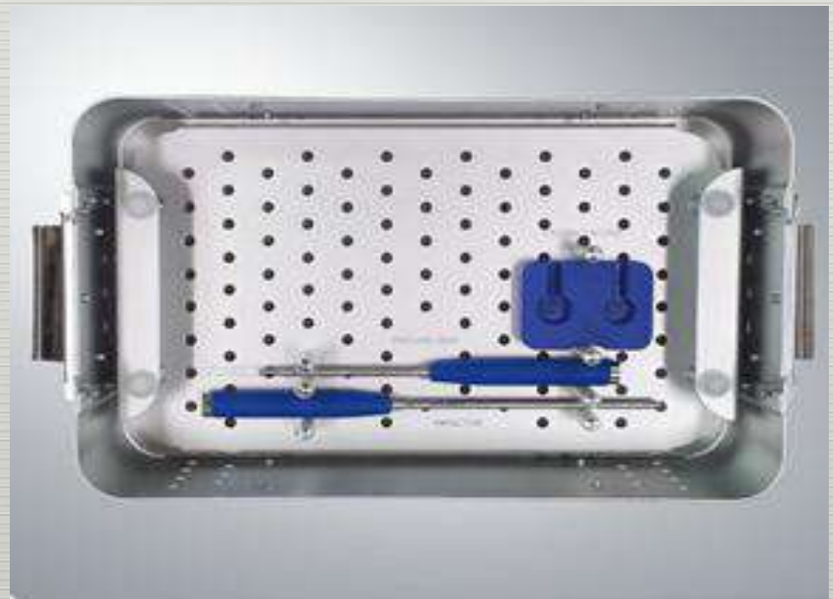
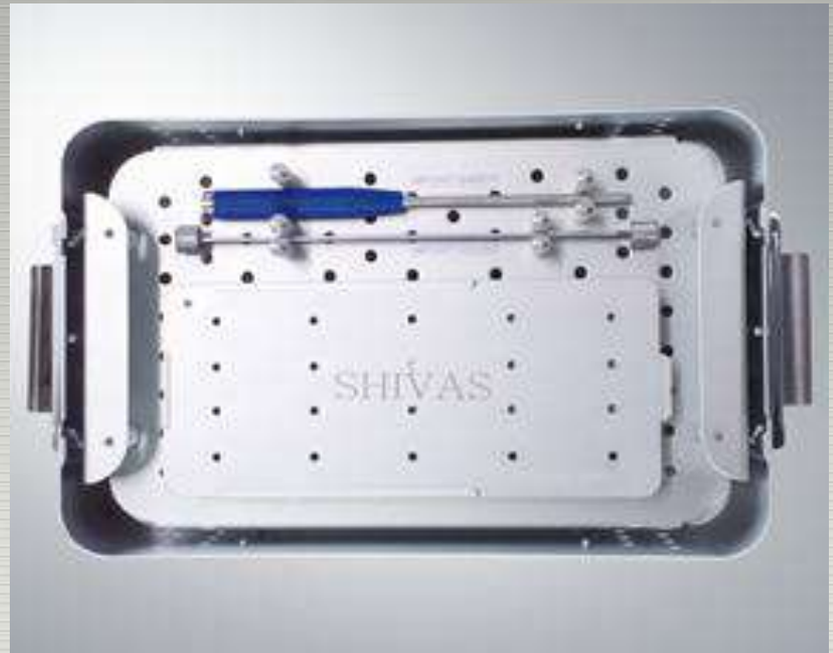
Insertion of the implant

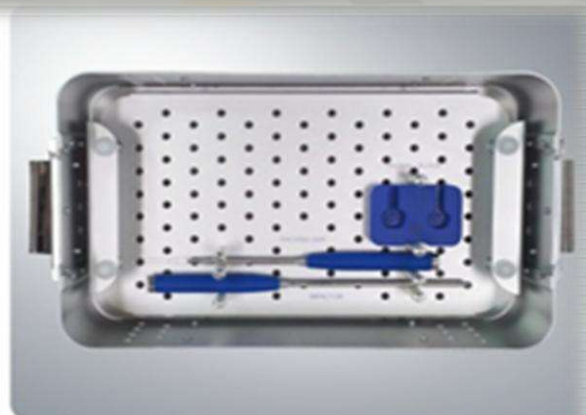
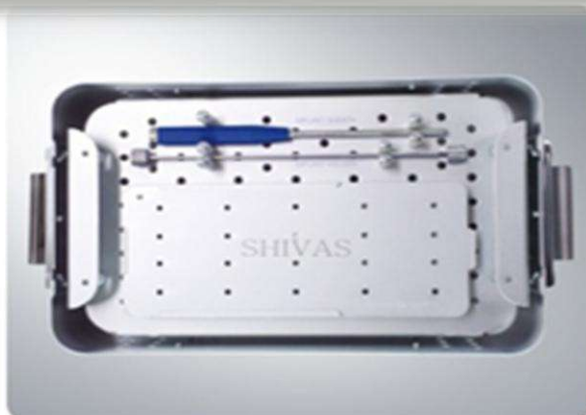
Select the appropriate Cervical Cage
and assemble the Holder & Sheath



Final positioning

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





INSTRUMENT		INSTRUMENT	
ARTICLE NO	NAME	ARTICLE NO	NAME
SCCI-011	TRIAL 5 x 12	SCCI-021	IMPLANT HOLDER
SCCI-012	TRIAL 6 x 12	SCCI-022	SHEATH
SCCI-013	TRIAL 7 x 12	SCCI-023	IMPACTOR
SCCI-014	TRIAL 8 x 12	SCCI-024	BONE PACKING BAR
SCCI-015	TRIAL 5 x 14	SCCI-026	TRIAL HOLDER
SCCI-016	TRIAL 6 x 14	SCCI-027	BONE PACKING BLOCK
SCCI-017	TRIAL 7 x 14	SCCI-031	CONTAINER
SCCI-018	TRIAL 8 x 14	SCCI-032	IMPLANT CASE

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