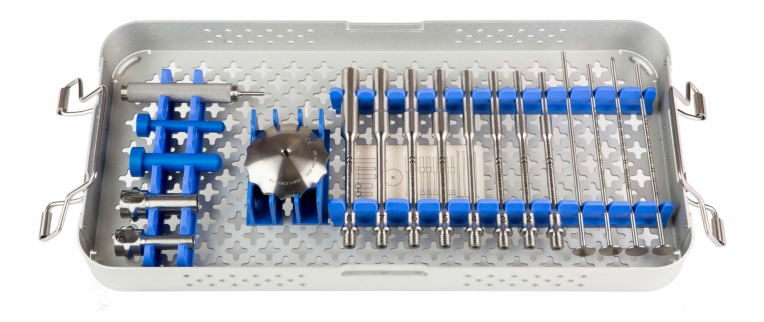


Concentric bone graft system for the harvesting and grafting of an accurate bone dowel

Surgical Technique



- Tubular saws for autologous bone graft
- For extremity procedures including carpal and tarsal fusions
- Reduction of donor site morbidity
- Reduces operative time
- Easy application



Indications

The instruments in the Concentric Bone Graft System are designed to aid fusion of bones to reduce pain due to arthritis and/or correct deformity or instability.

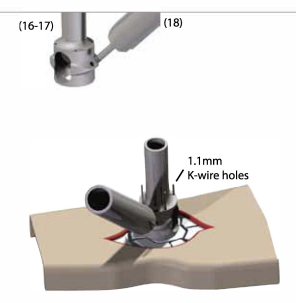
The device is indicated for use in:

- Wrist, Carpal, Metacarpal and Phalangeal fusion
- Ankle, Tarsal, Metatarsal and Phalangeal fusion
- Spine, Lumbar and Cervical fusion

Surgical Technique

The instruments can also be used in other treatments including:

- Removal of hardware fragments
- Excision bone biopsy
- Fracture management



The Grafting Site

Prepare the grafting site

Expose the grafting site in the routine way.

Select either the large or small guide (16-17) as appropriate.

(Throughout the procedure, large and small instruments should only be used with their corresponding components)

Align the guide with the bone to be removed from the grafting site. Stability can be achieved by using either 1.1mm K-wires to secure the guide or by screwing in the shaft remover handle (18), as required.

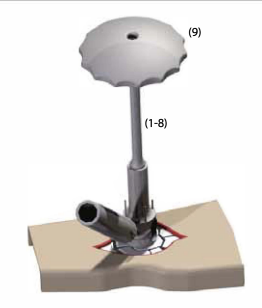
2 Remove the damaged bone

Assemble the appropriate sized tube saw (1-8) by screwing on the torque handle (9) and slotting into the guide.

Saws sizes 1, 2, 3 and 4 are small and sizes 5, 6, 7 and 8 are large. (The size 8 saw should not be used for the initial cut)

Make the tube saw cut by pushing downward and rotating the torque handle, holding the shaft remover handle steady if necessary.

Continue the cut to the required depth then gently rock the tube saw from side to side to loosen and dislodge the bone plug.



Contraindications

- Inadequate skin, bone and/or neurovascular status
- Physiologically or psychologically inadequate patient
- Presence of infection

For more information on our Biologic products related to grafting, please enquire using the details overleaf.



3 Disassemble

Remove the saw and guide from the grafting site and use the graft ejector (12-13) to push the bone plug from the saw.

Disassemble the guide and saw. It may be necessary to use the shaft remover handle (18) to gain leverage in removing the torque handle (9).

The Harvest Site

Prepare the harvest site

Expose the harvest site in the routine way.

Screw the torque handle (9) onto the tube saw(1-8) one size larger than that used in the grafting site and slot the corresponding spike (10-11) down the centre of the saw.

(If the size 4 saw was used for the initial cut then switch to using the large instruments, otherwise the same sized instruments should be used throughout)

Screw in the shaft remover handle (18) into the inverted guide (16-17) if considered necessary for stability.

Slot the corresponding soft tissue obturator (14-15) into the guide and work the assembly through the tissue to the bone.



2 Harvest the bone dowel

Remove the soft tissue obturator and insert the tube saw assembly into the guide.

Tap the head of the spike (10-11) to push it into the bone. Then push downward to make the saw cut applying a rotational force to the torque handle, (9) holding the shaft remover handle (18) steady if necessary.

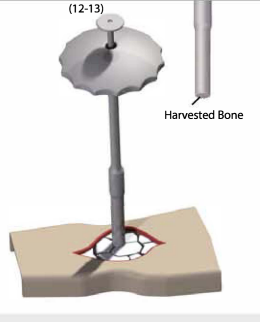
After a sufficient number of rotations remove the spike then continue the cut as before until the required depth is reached.

Gently rock the saw from side to side to loosen and dislodge the harvested bone being careful to try and keep it intact.

3 Insert the bone dowel

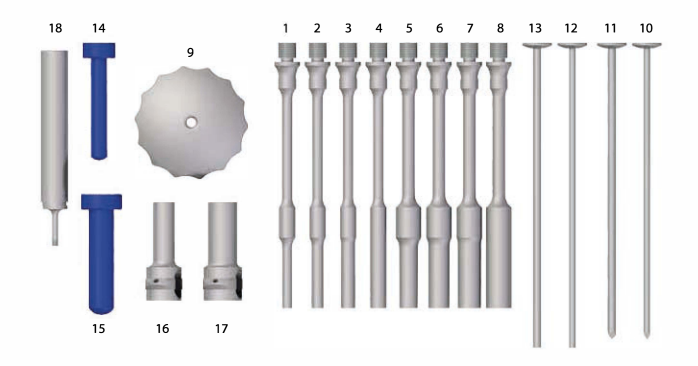
Remove the tube saw (1-8) and harvested bone from the harvest site and transfer to the grafting site.

Use the graft ejector (12-13) and any other means to push and insert the harvested bone into the previously created hole in the grafting site.





Surgical Technique



Product

CBG Instruments

Catalogue No.	Description	Inner Diameter	Outer Diamet	er	Catalogue No.	Description	
OST-CBG-01	Tube Saw Size 1	5.50mm	6.50mm	(1)	OST-CBG-17	Large Spike	(11)
OST-CBG-02	Tube Saw Size 2	6.50mm	8.00mm	(2)	OST-CBG-18	Small Graft Ejector	(12)
OST-CBG-03	Tube Saw Size 3	8.00mm	9.50mm	(3)	OST-CBG-19	Large Graft Ejector	(13)
OST-CBG-04	Tube Saw Size 4	9.50mm	11.00mm	(4)	OST-CBG-20	Small Soft Tissue Obturator	(14)
OST-CBG-05	Tube Saw Size 5	11.00mm	12.50mm	(5)	OST-CBG-22	Large Soft Tissue Obturator	(15)
OST-CBG-06	Tube Saw Size 6	12.50mm	14.00mm	(6)	OST-CBG-24	Small Guide	(16)
OST-CBG-07	Tube Saw Size 7	14.00mm	15.50mm	(7)	OST-CBG-25	Large Guide	(17)
OST-CBG-08	Tube Saw Size 8	15.50mm	17.00mm	(8)	OST-CBG-26	Shaft Remover Handle	(18)
OST-CBG-15	Torque Handle			(9)			
OST-CBG-16	Small Spike	ike			OST-CBG-SYSTEM	Complete Tray with Instruments	

OSTEOTEC

Osteotec Limited

Building 81, Greenham Business Park, Newbury, Berkshire, RG19 6HW Tel: +44 (0)1202 487 885 Fax: +44 (0)1202 487 886 Web: www.osteotec.co.uk Email: sales@osteotec.co.uk



