

Carlon System

Surgical Technique





Pump

- The cylinder needle has a pressure gauge that can be shown on the LCD screen to indicate the capacity used to restore the spinal bone. Maximum allowable level of 300psi applies.

- There is an adjustment to increase or decrease the lock application.

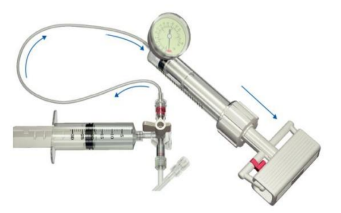
- The processor applies a new stable and accurate processing method.

- There is a measuring scale to help reserve the required amount of cement with vivid quality into the body.

- Compact and some simple components in the kit.

- Easy to use.





Pump



Product Code

S771762000





Mixing Set

Mixing capacity 40ml. Closed System mixing device. Funnel and spatula included. Includes 4 5ml syringes.





Trocar

- Materials: Medical alloy, beveled needle, T-handle and barrel (trocar).

- Dimensions: 3.0 x 120mm.

- Used to penetrate the hard bone shell of the small pedicle of the damaged vertebra.

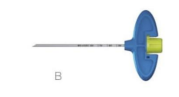
- Detect photosensitivity on the needle body when taking X-rays.

- Standards for subcutaneous vertebrae procedures.

- The bevel angle is designed to easily penetrate through the bone cortex.

- Lockable chuck handle.
- A laser mark allows control of penetration depth.
- Used with shineless cement pumping system.

Trocar



Specification	Product Code
ф3.0 x 120, G11	S771760211
ф3.0 x 120, G13	S771760213



PKP Kit (No Balloon) (S771760000)

Product Code	Product Name	Specification	Quantity	Picture
S771760211	Trocar	3.0*120	/	
\$771760213	Trocar	3.0*120	/	
\$771762000	Pump	/	/	