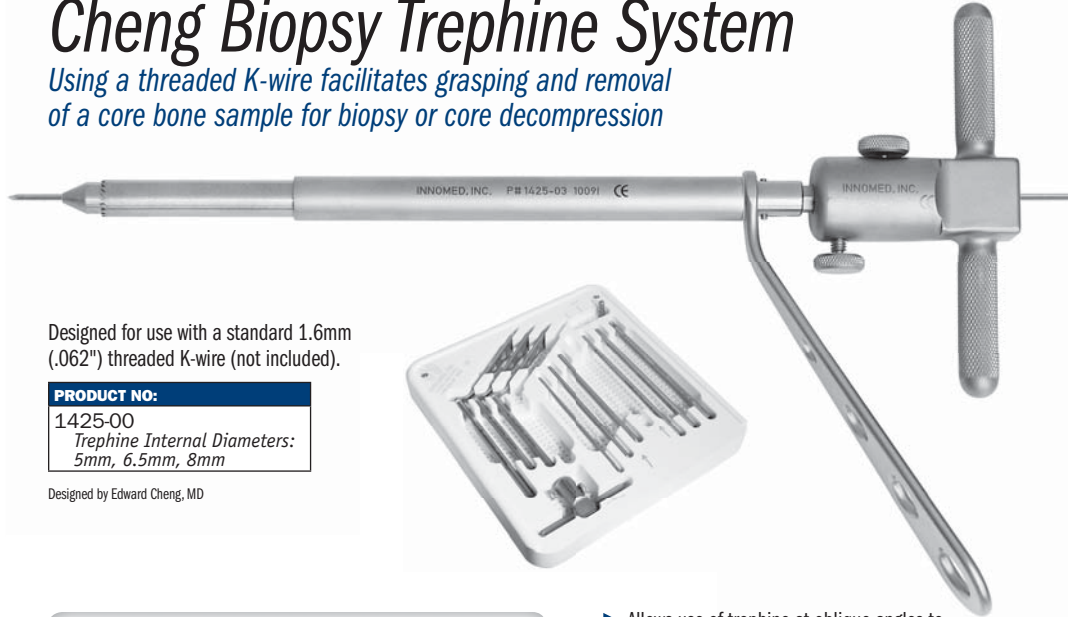


Cheng Biopsy Trepphine System

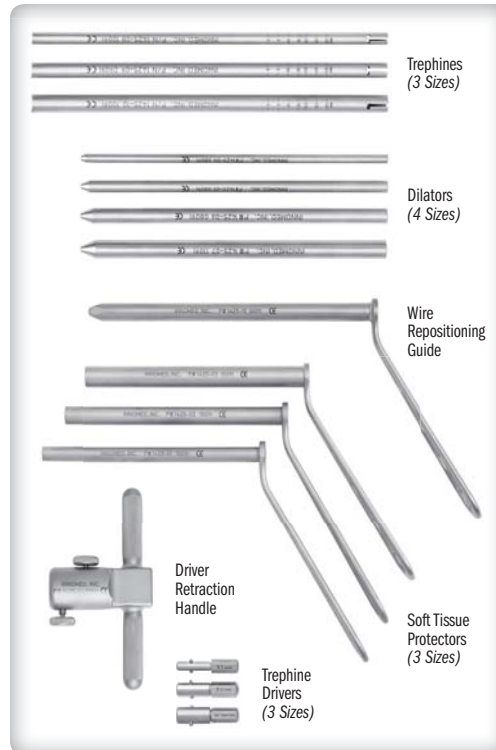
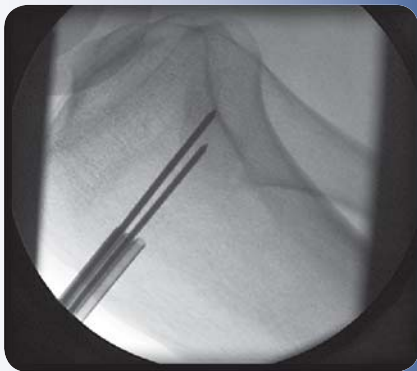
Using a threaded K-wire facilitates grasping and removal of a core bone sample for biopsy or core decompression



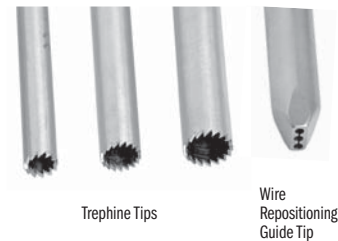
Designed for use with a standard 1.6mm (.062") threaded K-wire (not included).

PRODUCT NO:
1425-00
Trepphine Internal Diameters:
5mm, 6.5mm, 8mm

Designed by Edward Cheng, MD



- ▶ Allows use of trephine at oblique angles to bone surface by using an anchoring K-wire and cannulated trephine
- ▶ Avoids "skipping" of trephine teeth on bone surface
- ▶ Facilitates optimal approach angle and direction of trephine
- ▶ Variety of core diameters yields bone samples of sufficient size for pathology
- ▶ Adapters allow for use of a power drill
- ▶ Minimally invasive – soft tissue sleeve protects surrounding structures and tissue
- ▶ Can also be used for bone graft harvesting
- ▶ Repositioning guide allows easy adjustment of targeting K-wire



SEE REVERSE SIDE FOR PROCEDURE

FREE TRIAL ON MOST INSTRUMENTS



103 Estus Drive, Savannah, GA 31404
www.innomed.net info@innomed.net

912.236.0000 Phone
912.236.7766 Fax

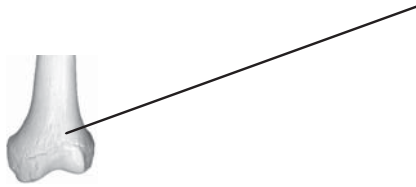


INNOMED

1.800.548.2362

Cheng Biopsy Trephine System

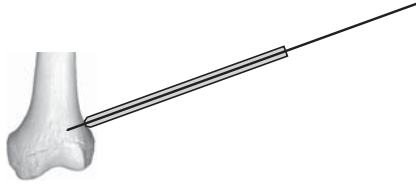
1 Insert threaded wire to target site.



1a If wire placement is not satisfactory, the target repositioning guide can be used to help accurately reposition the wire.



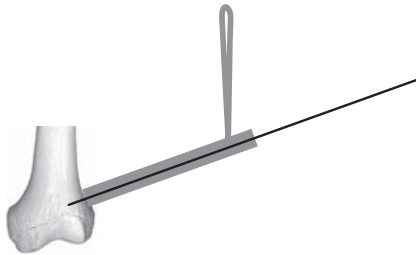
2 Install soft tissue dilator for desired bone core size over wire.



3 Install appropriate size tissue protector over dilator.



4 Remove dilator leaving tissue protector in place.



5 Insert one size smaller dilator over wire.



6 Insert trephine over dilator.



7 Install hex drive adapter on trephine and connect drill.



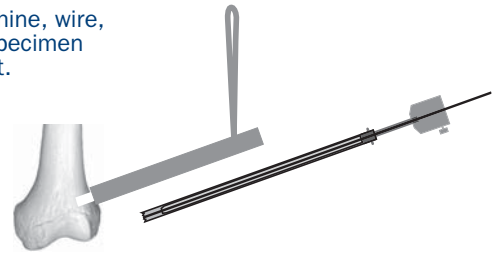
8 Advance trephine into site and remove drill.



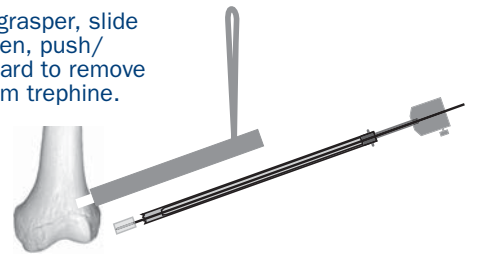
9 Attach wire grasper to wire with locking screw.



10 Remove trephine, wire, dilator and specimen as single unit.



11 Loosen wire grasper, slide back, re-tighten, push/tap wire forward to remove specimen from trephine.



12 Optional: Use pituitary rongeur (not supplied) or curette to obtain additional tumor tissue samples

