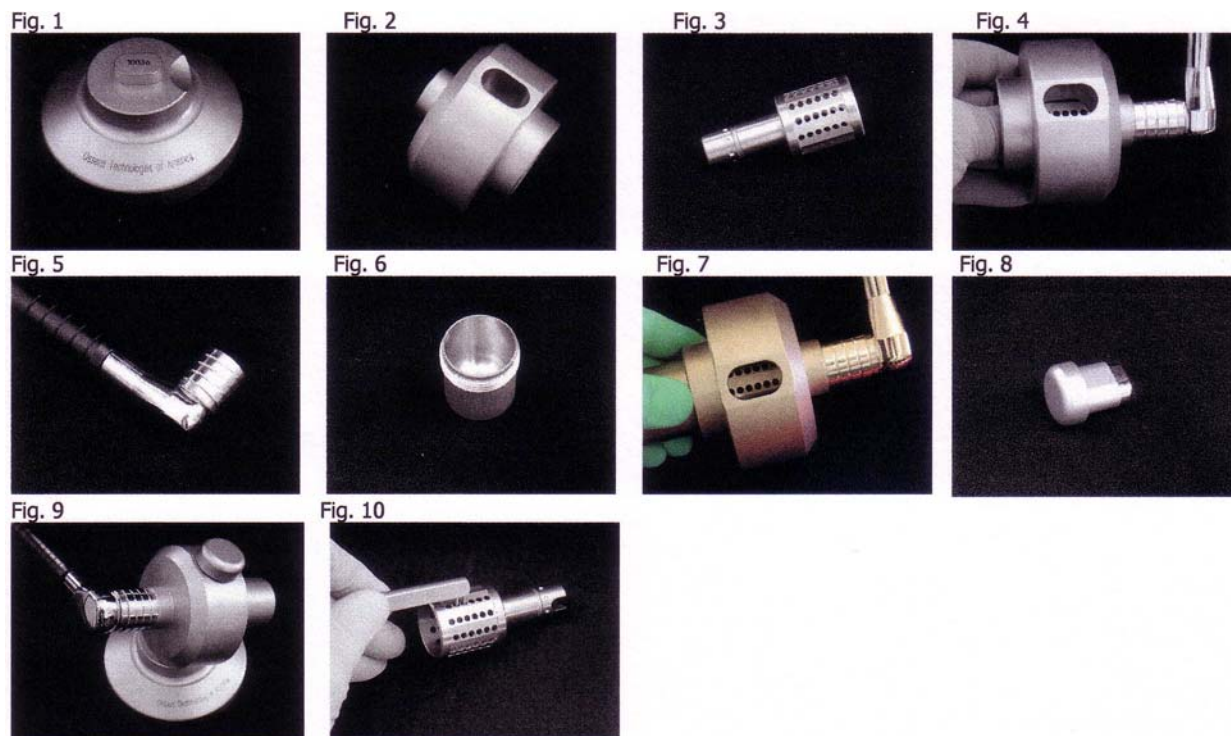


OSSEOUS MILL

CATALOG NUMBER: OSS-P100



1. Clean and sterilize components prior to use (see page 2)
2. Place base (Fig. 1) on stable, non-skid surface
3. Place rotary blade (Fig. 3), shank end first, into bone mill housing (Fig. 2) until completely seated
4. Keep rotary blade seated with finger (Fig. 4)
5. Attach ratchet handle (Fig. 5) to rotary blade
6. Thread bone collecting cup (Fig. 6) on to bone mill housing
7. Place assembled bone mill housing onto to base (Fig. 9)
8. Place bone in opening on top of bone mill housing
9. Place pestle (Fig. 8) into opening
10. With continuous downward light pressure on pestle use ratchet handle to initiate milling process
11. The greater the pressure on the pestle, the larger the particulate size
12. When desired amount of bone is milled, release handle, and remove bone collecting cup with the rotary blade
13. With bone collecting cup over a sterile container, remove rotary blade
14. Bone that remains in the rotary blade can be dislodged using the mini-comb (Fig. 10)

Instructions for Sterilization

1. Disassemble bone mill completely
2. Remove any residual bone particulate with nylon brush
3. Use metal mini-comb to complete task on rotary blade
4. Place rotary blade, housing and bone collecting cup in ultra-sonic for 3-5 minutes
5. Rinse thoroughly
6. Place disassembled bone mill components in sterilization pouch(s)
7. Autoclave for at least 20 minutes at 250° F or 7 minutes at 270° F (times and temperatures may vary depending on unit)
8. Remove from autoclave and allow to cool for one hour*

*Caution: due to the density of the base and housing, these components may remain hot for up to two hours