The **Easy X-TRAC® System** is used to perform a minimally invasive tooth extraction on single and double rooted teeth. The system allows for immediate implantation after extraction, and eliminates all rotary/pulling movements, post-traumatic swelling, and need for bone restoration.

**FEATURES & BENEFITS**

- Minimally Invasive Tooth Extraction
- Allows for Immediate Loading of Implants After Extraction
- No Pressure, Pulling or Rotary Movements Necessary for Extraction
- No Post-traumatic Swelling
- No Bone Restoration

“It is virtually non-invasive. It is faster and less traumatic than Periotome extraction and is indispensable for immediate dental implant placement in extraction sites. Without it, I could not provide the quality of care I want for my patients.”

- Dennis A. Shanelec, DDS Santa Barbara, CA
The Procedure

Preparation of the root canal with the Easy X-TRAC® root-drill.

Placement of self-cutting Easy X-TRAC® Screw in the root canal.

With the use of the X-TRAC® Ratchet, screw the self-cutting Easy X-TRAC® Screw into the root canal.

Position the Protector Plate on the tooth row. Turning the handle screw on the Easy X-Tractor® allows the jaws to open up and pulls the tooth using vertical force only.

After removal of both Protector Plate and Easy X-Tractor® the tooth can be easily removed.

The Result: No trauma to either the soft or the hard tissue, therefore no post-traumatic swelling and no damage to the buccal plate. Ready for an implant?