WHAT IS THE TECHNOLOGY BEHIND THE EASYROOT?

1. 5,000G’s of acceleration.
3. Advanced electronic controller that allows the doctor to easily control the forces with simple turn of a dial.

Osseotouch’s solution to more conservative and atraumatic dentistry was designing Easyroot, using the new Magneto-dynamic technology.

It is a big step forward compared to manual instruments.

01 CONSERVATIVE
It moves, replaces, re-shapes and condenses the bone. It never removes the bone, leaving soft tissues untouched.

02 SPEED
The magneto-dynamic impulse delivers much more force than manual tools. This means increased effectiveness during a procedure.

03 PRECISION
The kinetic energy forces are delivered precisely to the treatment area limiting dispersion to the craniofacial mass. This level of precision provides more comfort for the patient during the procedure.
“More complex extractions become simpler thanks to the magneto-dynamic impulse and dedicated inserts.”

Dr. Stefano Lombardo,
Italy.

“Thanks to Easyroot the concept of atraumatic extraction is realized, with absolute absence of discomfort for the patient.”

Dr. Franco Motta,
Italy.
STARTER KIT

- **EZ EXTR1**
  - EXTRACTOR 1
  - Sharp and durable

- **EZ EXTR2**
  - EXTRACTOR 2
  - Reduced height and concave profile

- **EXPELLER**
  - Double inclination

OPTIONAL KIT

- **EZ EXTR3**
  - EXTRACTOR 3
  - Total height - Concave profile

- **EZ EXTR4**
  - EXTRACTOR 4
  - 3rd Molars luxation - Thin lever

- **EZ EXTR5**
  - EXTRACTOR 5
  - 3rd Molars luxation - Thick lever

All extractors are 11mm off-set for better access to posterior regions.
Meta Ergonomica, located in Turbigo (Milan), Italy, has developed and patented the use of magneto-dynamic forces in oral surgery. Its mission is to design and manufacture medical devices that allow implementation of procedures in controlled, precise and conservative manner.

Meta Ergonomica is ISO13485:2016 certified by Tuv Rheinland S.r.l. (1936).