

RetractOrtho

Retract, Reduce, Repair



The RetractOrtho Retractor System is a radiolucent, self-retaining surgical retractor that enables efficient reduction and repair of metaphyseal and diaphyseal bone fractures. The system is delivered sterile and ready for single patient use.

Hands-free

Once set-up, hands-free retraction enables the surgeon to work independently, optimizing workflow efficiency and visualization

Self-retaining

Self-retaining design eliminates the need for ongoing retractor management and reduces the need to repeatedly insert, adjust and remove retractor, minimizing soft tissue injury.

Stable

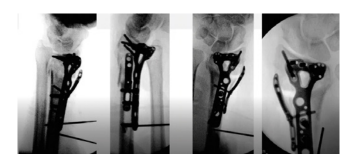
Textured backing plate provides a stable platform for sharp forceps to aid fracture reduction.

Radiolucent

Radiolucent system allows for visualization of surgical field under fluoroscopic view without interference of metal retractors. Implant positioning is more predictable, improving surgical efficiency and workflow.







RetractOrtho Retractor System Components

Metaphyseal Retractor System Components



Textured Backing
Plate



Asymmetric Single Pin Retractors (1 ea)



Universal Pin and Place Guide



4" and 6" Elastic Bands (1 ea)



Three (3) Custom Threaded K-Wires

Diaphyseal Retractor System Components



Textured Backing
Plate



Symmetric Double Pin Retractors (2)



4" and 6" Elastic Bands (1 ea)



Four (4) Custom Threaded K-Wires

Note: Surgical Reduction Clamps are not included

Ordering Information

Manufacturer Product Code	Quantity	Description
R3-META-M-01	1	Retractor kit for metaphyseal surgical procedures. Single unit.
R3-DIA-M-01	1	Retractor kit for diaphyseal surgical procedures. Single unit.
R3-META-M-05	5	Retractor kit for metaphyseal surgical procedures. Five pack.
R3-DIA-M-05	5	Retractor kit for diaphyseal surgical procedures. Five pack.
R3-PIN-U-01	1	Universal Pin & Place Guide. Single unit.
R3-PIN-U-05	5	Universal Pin & Place Guide. Five pack.

For product orders and inquiries please e-mail sales@retractortho.com

