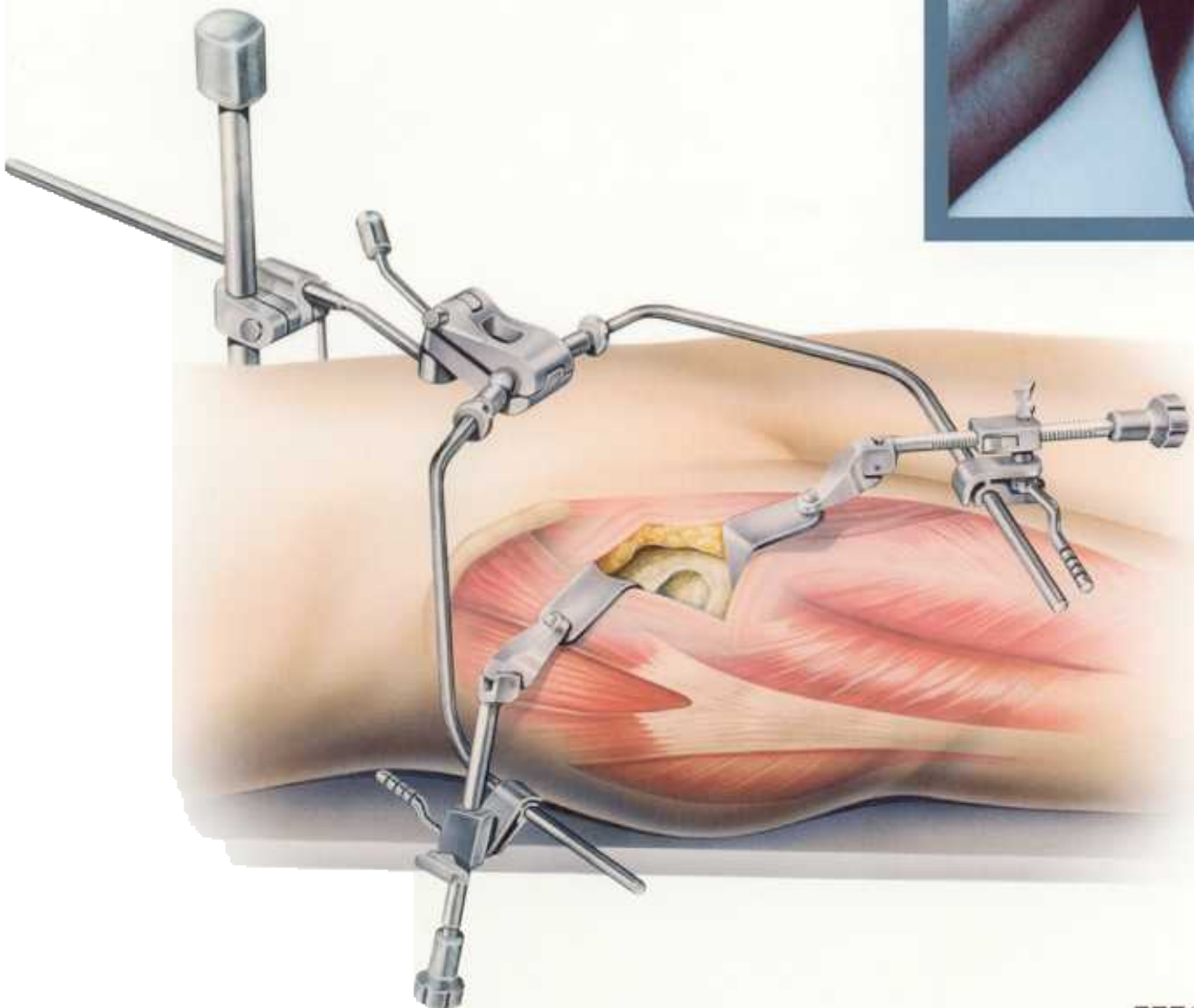


Same Exposure Every Time



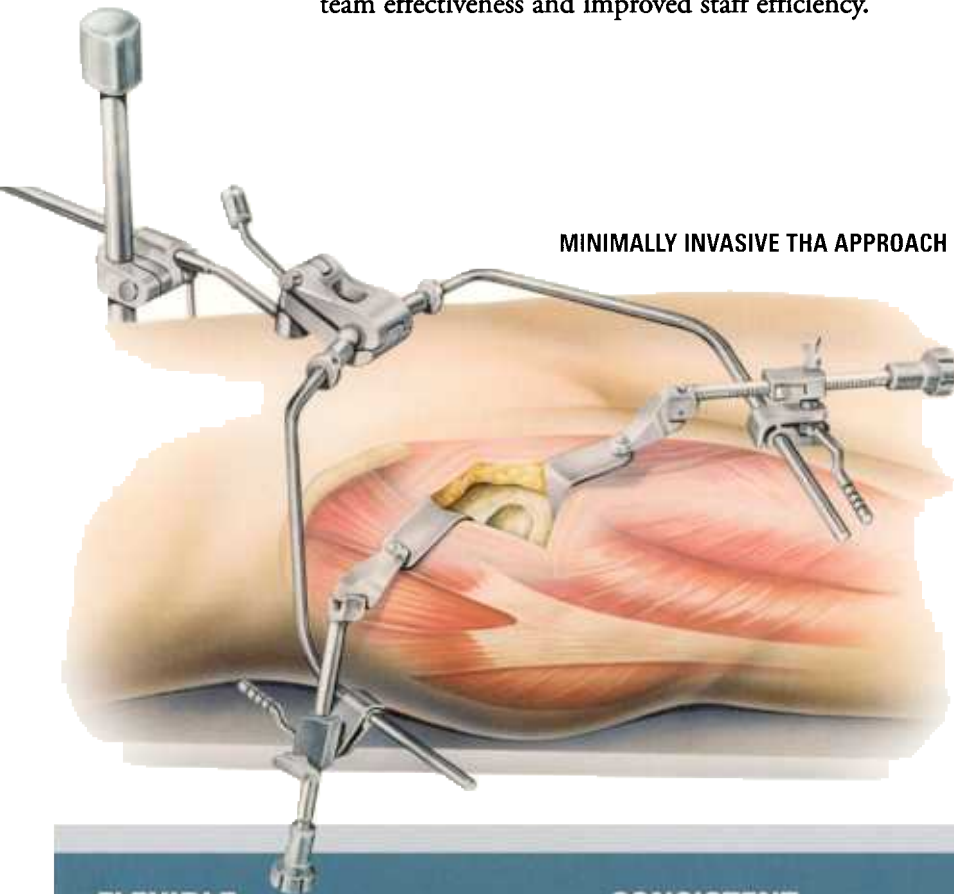
Efficient Hands-Free Access

OMNIACCESS™ HIP RETRACTOR SYSTEM

Orthopaedic surgeons using the OmniAccess™ Hip Retractor System say they have better retraction resulting in improved operative field visualization during THA. This system provides constant absolute exposure of the acetabulum during total hip arthroplasty and revision procedures. Surgeons and OR managers agree this table-mounted system also increased surgical team effectiveness and improved staff efficiency.



TRADITIONAL THA APPROACH



MINIMALLY INVASIVE THA APPROACH

FLEXIBLE

Equally effective on minimally invasive and traditional THA approaches

CONSISTENT

Less variation in retraction during the procedure with repeatable exposure across different patient types

EASY SET-UP

Does not affect case preparation time, completely sterile frame is easy to clean and turn around for the next procedure

Same Retraction Every Time

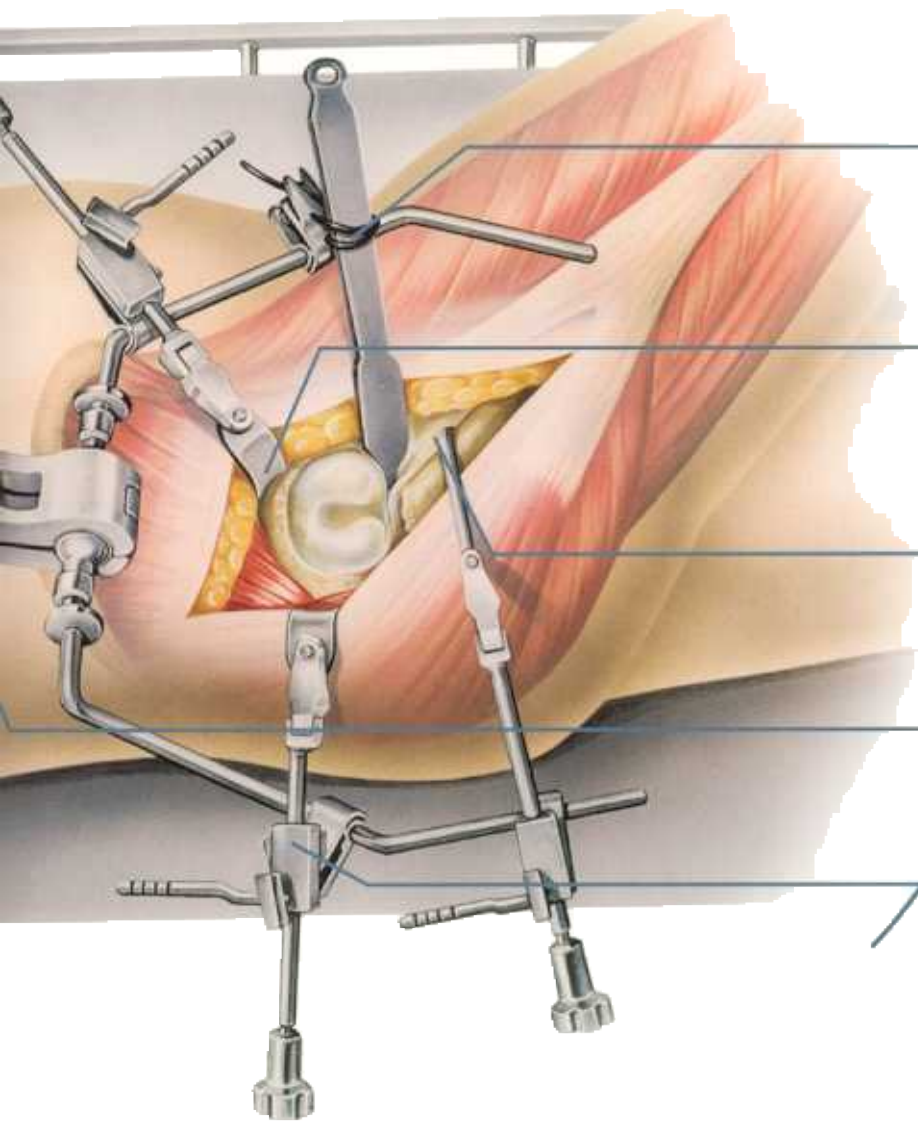


Table-mounted system suspends frame over patient

Reusable blade holders lock handheld retractor in place in seconds

Intraoperative toe-in feature aligns retractor blades on rim of acetabulum to capture soft tissue

Bone hooks attach to articulating blade holders for femur retraction at various depths

Frame is fully adjustable for low profile set-up

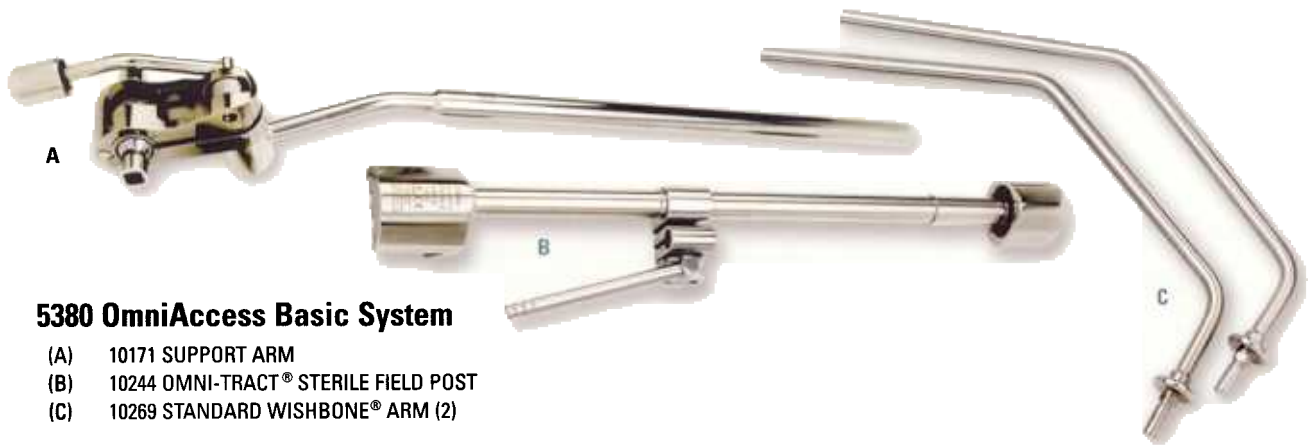
Individual blades adjust to increase or relax retractor tension without affecting overall exposure

VERSATILE

Does not alter surgical technique; can attach Hohman or Cobra retractors to retractor frame

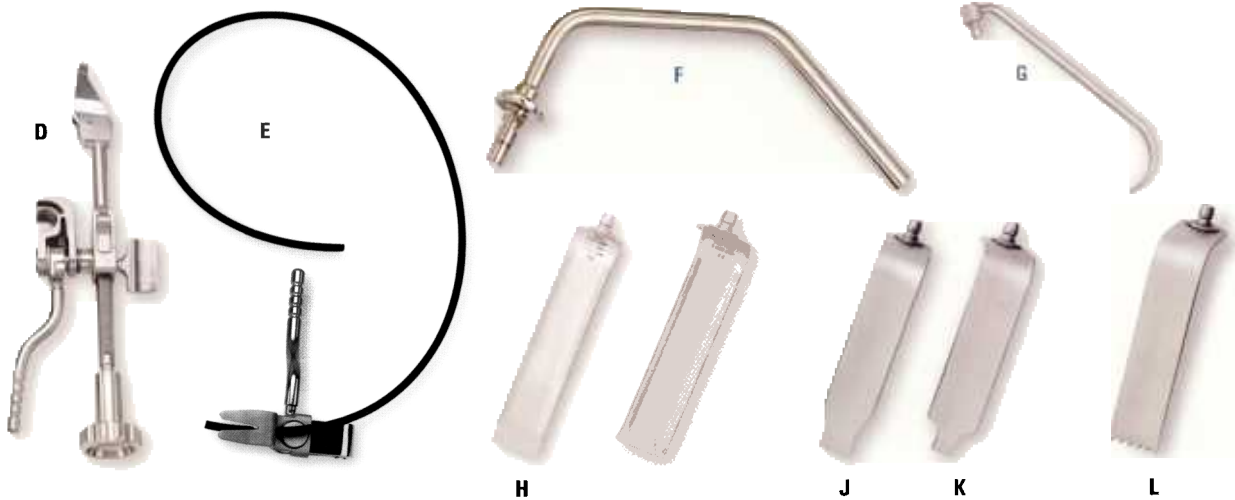
EFFICIENT

Frees up surgical assistants' hands and operating room staff time



5380 OmniAccess Basic System

- (A) 10171 SUPPORT ARM
- (B) 10244 OMNI-TRACT® STERILE FIELD POST
- (C) 10269 STANDARD WISHBONE® ARM (2)



ACCESSORIES

- (D) 10144 ARTICULATING BLADE HOLDER
- (E) 10272 STRAP CLAMP
10099 REPLACEMENT STRAPS FOR STRAP CLAMP (non-sterile, 4/box)
- (F) 10270 SMALL WISHBONE ARM
- (G) 4618 BONE HOOK 7.6cm
4621 BONE HOOK 10.2cm
4622 BONE HOOK 12.7cm
- (H) 4592 MULIER™ BLADE 2.5cm x 6.4cm
4593 MULIER BLADE 2.5cm x 8.9cm
4594 MULIER BLADE 2.5cm x 11.4cm
4595 MULIER BLADE 2.5cm x 14cm
4597 MULIER BLADE 5cm x 8.9cm
4598 MULIER BLADE 5cm x 11.4cm
4599 MULIER BLADE 5cm x 14cm
- (I) 4600 MEYERDING BLADE 2.5cm x 6.4cm
4601 MEYERDING BLADE 2.5cm x 8.9cm
4602 MEYERDING BLADE 2.5cm x 11.4cm
4603 MEYERDING BLADE 2.5cm x 14cm
4605 MEYERDING BLADE 5cm x 8.9cm
4606 MEYERDING BLADE 5cm x 11.4cm
4607 MEYERDING BLADE 5cm x 14cm
- (J) 10254 KEGGI™ CURVED BLADE 2.5cm x 7.6cm
10255 KEGGI CURVED BLADE 2.5cm x 10.2cm
10256 KEGGI CURVED BLADE 2.5cm x 12.7cm
- (K) 10273 KEGGI CURVED BLADE MODIFIED 2.5cm x 7.6cm
10274 KEGGI CURVED BLADE MODIFIED 2.5cm x 10.2cm
10275 KEGGI CURVED BLADE MODIFIED 2.5cm x 12.7cm
- (L) 10276 KEGGI MODIFIED MEYERDING BLADE 2.5cm x 7.6cm
10277 KEGGI MODIFIED MEYERDING BLADE 2.5cm x 10.2cm
10278 KEGGI MODIFIED MEYERDING BLADE 2.5cm x 12.7cm