## O'Reilly Direct Access Anterior Broaching Retractor

Designed for use in obtaining improved proximal exposure for femoral

canal preparation during minimally invasive direct anterior THA

- Lateral flange protects the muscle of tensor fascia lata and soft tissues during insertion and removal of femoral broaching instruments
- Narrow tip for deep placement posterior to the femoral neck, anterior to the greater trochanter
- Rotation of the retractor handle helps keep the instrument against the patient and out of the surgeon's line of sight
- May also be used as an alternate to a trochanteric retractor during femoral broaching with a standard posterior approach





ISO 13485:2016

WSA

🖻 🔜 🤇

103 Estus Drive, Savannah, GA 31404 info@innomed.net