The system consists of:

1) A **rotating clamp** that can be attached to the operating table side rails over the drapes.

2) A **vertical bar** that fits into the clamp and comes above the side of the table.

3) A **horizontal attachment** that fits over the vertical bar and can swing over the wound.

4) A threaded **tightening rod** that inserts through a slot in the arm of the horizontal attachment and can be used to bring up the proximal femur.

5) A large **offset femoral hook** that can be placed above the lesser trochanter and around the posterior femoral neck and trochanter base. The handle of the hook has a chain to attach to the threaded tightening rod coming through the horizontal arm.

Used for femoral preparation after the acetabular component has been implanted.

**PRODUCT NO:**
6245-00 [Complete Unit]

**Replacement Parts:**
- 6245-01 [Horizontal Attachment]
- 6245-02 [Tightening Rod]
- 6245-03 [Vertical Bar]
- 6245-04 [T-handle Bolt]
- 6245-05 [Offset Femoral Hook]
- 9125 [Rotating Table Clamp]

Compete unit includes:
- Tightening rod, horizontal attachment, vertical bar, T-handle bolt, offset femoral hook, and rotating table clamp.

**Wixson Anterior Suspension Hook System**

Designed by Richard L. Wixson, MD

**Designed for use with a standard operating room table, helps to facilitate elevation of the proximal femur during direct anterior approach THR**

**ISO 13485:2016**

**FREE TRIAL ON MOST INSTRUMENTS**

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