



TW
Surgical

HAND HELD ILIUM RETRACTOR



TW Surgical

Treasure Wright (U.K.) Ltd.



www.twrightmedical.com



info@twrightmedical.com

UK
CA

CE



ILIUM RETRACTOR

A Hand Held Ilium Retractor is a surgical tool used to hold back soft tissues and protect nerves and blood vessels during an ilium osteotomy procedure. These retractors, which can be blunt, sharp, or curved, are used to expose the surgical site, maintain the field, and prevent damage to surrounding structures like the sciatic nerve or obturator neurovascular bundle.

Exposure:

- To expose the surgical site by retracting muscles, fascia, and other soft tissues.

Protection:

- To protect delicate structures like nerves and blood vessels from injury during the osteotomy.

Stability:

- To help maintain a stable surgical field and prevent collapse of the surrounding tissues.



<p>TWS 90-3020/1320</p>	<p>Hand Held Ilium Retractor 300mm Length Circular Round Handle 20mm Dia. Round with Conical Shape 100mm Length 80mm Blade Downward Taper and Blunt Sunken Mouth Tip 13mm Width x 20mm Long Tip 90° Material : Stainless Steel</p>
<p>TWS 90-3020/132040</p>	<p>Hand Held Ilium Retractor 300mm Length Circular Round Handle 25mm Dia. Round with Conical Shape 100mm Length 80mm Blade Downward Taper and Blunt Sunken Mouth Tip 13mm Width x 30mm Long Tip 140° Material : Stainless Steel</p>



TW
Surgical

Treasure Wright (U.K.) Ltd.

**Address: 128-160 , City Road,
London EC1V 2NX. United Kingdom**

www.twrightmedical.com

info@twrightmedical.com