

## **Greater Trochanter n Plate**

- Teeth design of the reverse side, for better grasping bone and increasing stability.



- U shape design, for effectively avoiding spiral blade.



- Anti-rotation for femoral head and femoral neck.
- Make reduction for lesser trochanter; support for medial bone and prevent varus.
- Anatomical design, in accord with lateral cortex of greater trochanter.
- U shape design, for effectively avoiding spiral blade.
- Distal recon design, for easy contouring.
- K-wire hole design, for temporary fixation.
- MIS design, for making small incision.
- Suture hole design, for tendon and ligament repair and reconstruction.
- Use cooperatively with intramedullary nail to solve the problems of lateral cortex of greater trochanter.

The product features of Greater Trochanter n Plate, Greater Trochanter U Plate and Greater Trochanter H Plate are the same

#### Indication:

- Intertrochanteric fractures combine with lateral cortex comminuted fractures and intertrochanteric fractures displacement.

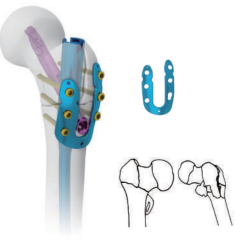
#### Warning

This flyer is just for understanding the specific product features. For clinical usage, please refer to the surgical guide. Instruction by experienced surgeon is highly recommended.



4.5mm GTP Cortex Screw

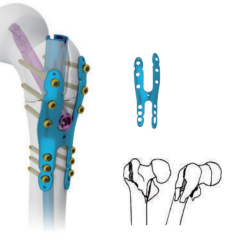
### **Greater Trochanter U Plate**



#### Indication:

- Intertrochanteric fractures combine with lateral cortex comminuted fractures and posterior cortex fractures.

# **Greater Trochanter H Plate**



#### Indication:

- Reverse trochanteric fractures, subtrochanteric fractures.
- Lateral cortex comminuted fractures combine with posterior cortex fractures.
- The medial column (lesser trochanter) is separated, severe comminuted fractures.