



The PORD™ (Posterior Reduction) Device is placed under the patient's proximal femur during surgery and is used to correct posterior sagging of the fracture and maintain the reduction during fixation. Designed with a radiolucent ledge, the fracture site is supported and can be clearly visualized with the image intensifier.

Radiolucent Ledge maintains the reduction during fixation, and allows AP visualization of the fracture.



Posterior Sagging



Posterior Reduction

Adjustment Nut

Nut is turned through the drape for intraoperative adjustment.

Limb Support moves up and down both with and independently from the O.R. table.

Lug Screw secures limb support.

Horizontal Bar
Curved design allows for unobstructed C-arm access to the proximal femur for both AP & lateral imaging.



Using the Box Bracket, the PORD device will adapt to most fracture tables. From an inferior approach, the vertical post of the box bracket slides into the Clark Attachment* and is locked into place. The horizontal bar is placed through the Box Bracket with the curved portion toward the fracture table.



The Limb Support is positioned under the fracture area, posterior sagging is corrected and confirmed by AP and lateral imaging. Once the fracture is aligned, the Lug Screw is tightened, and the patient is prepped and draped for surgery.

PORD Posterior Reduction Device (110000)	ITEM #
Includes:	
Horizontal Bar	111000
Box Bracket	112000
Limb Support	113000
Nut	114000

^{*} Clark Attachment not included



