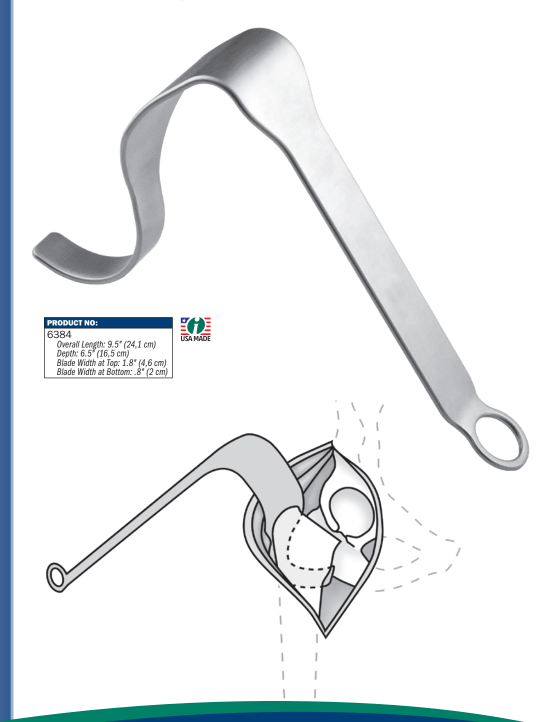
Jeffers Hip Retractor

Designed by Andrew Jeffers, MD

For use during the anterior approach, this retractor is designed to help protect the TFL from laceration during acetabular preparation in addition to maximizing exposure

Used with or without a weight, it is placed over the TFL and vastus lateralis and under the femur. The broad surface helps to gently retract the TFL and vastus away from the reamer path.



Modular Weights

Weights can be used to help hold a retractor in place

PRODUCT NO'S:		
3430-01	1.5 lbs. (.68 kg)	
3430-02	2.0 lbs. (.91 kg)	1
3430-03	2.5 lbs. (1.13 kg) with attaching hook	1
	with attaching hook	1

USA MADE





ISO 13485:2016