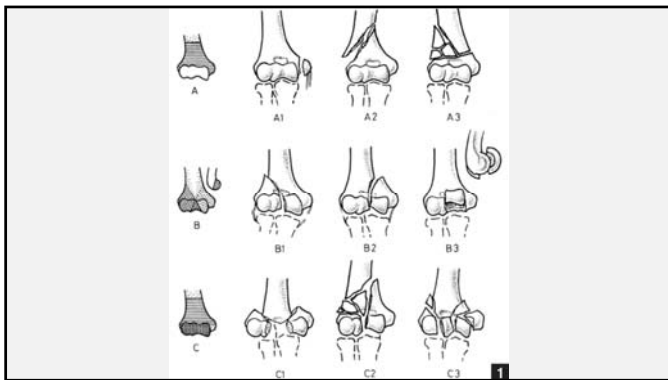


DISTAL HUMERUS FRACTURE

Greg M. Osgood, MD
Chief, Division of Orthopaedic Trauma
Johns Hopkins Hospital




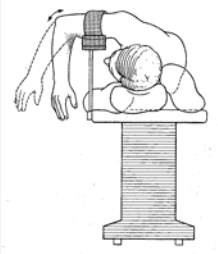



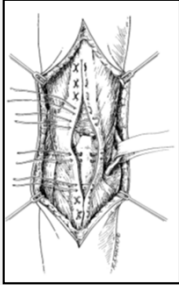
POLL
OPEN

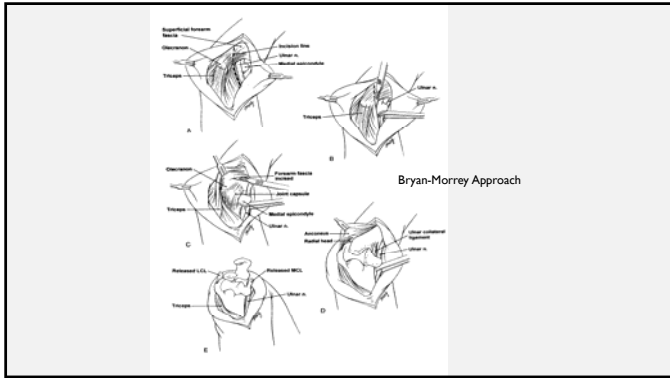
THE BEST APPROACH TO FIX THIS FRACTURE IS:

1 Total Elbow Arthroplasty	<div style="background-color: orange; height: 10px; width: 100%;"></div>	0%
2 Posterior incision, Triceps Split	<div style="background-color: orange; height: 10px; width: 100%;"></div>	0%
3 Posterior incision, Bryan-Morrey approach	<div style="background-color: orange; height: 10px; width: 100%;"></div>	0%
4 Posterior incision, Triceps sparing approach	<div style="background-color: orange; height: 10px; width: 100%;"></div>	0%
5 Posterior incision, Olecranon Osteotomy	<div style="background-color: orange; height: 10px; width: 100%;"></div>	0%

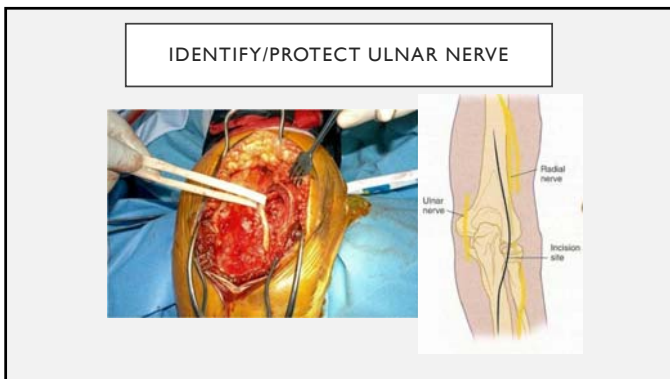






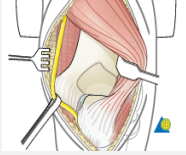




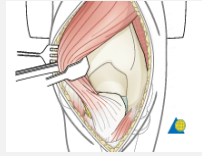


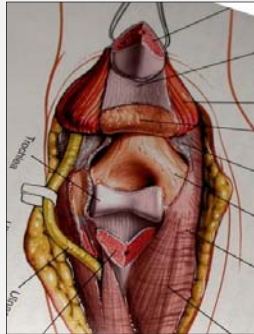
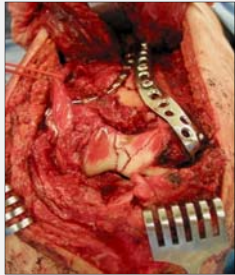
SURGICAL APPROACHES:

Ulnar window



Radial window

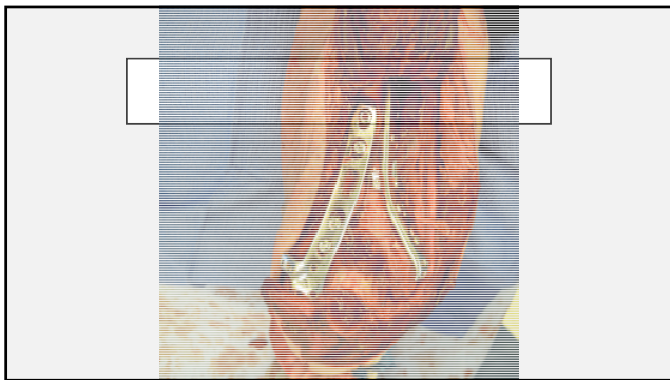




ORIF INTRA-ARTICULAR DISTAL HUMERUS FRACTURE







54 YO MALE
FELL FROM A BAR STOOL
ISOLATED CLOSED INJURY













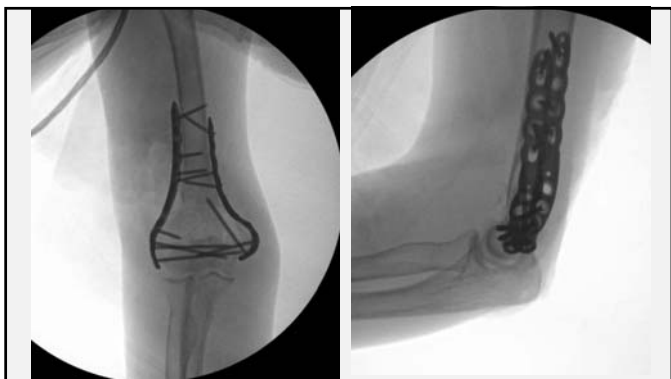


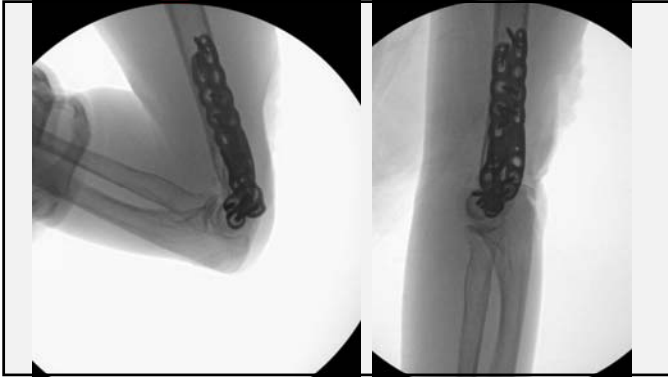
67 YO FEMALE
FELL FROM A STEP STOOL
ISOLATED INJURY
SINGLE NONDISPLACED ARTICULAR SPLIT

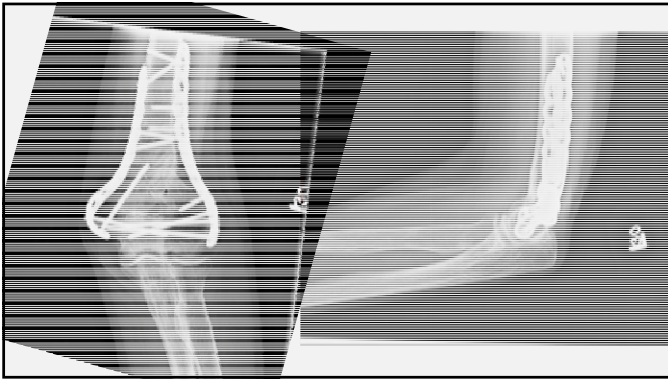
















50 YO MALE PIANIST
FELL DOWN STAIRS
TYPE I OPEN
ISOLATED INJURY



