



CONVENTUS
CAGE



3-DIMENSIONAL FRACTURE
MANAGEMENT SYSTEM

PROXIMAL HUMERUS

FRACTURE FIXATION FROM A DIFFERENT ANGLE

Shown with
Optional Plate



CONVENTUS
ORTHOPAEDICS

M-37 (2-July-18)

PH CAGE™ – PREVENT HEAD COLLAPSE

BONE DENSITY AUGMENTATION

- 3-Dimensional support distributes load over large surface area
- Provides subchondral buttress for articular support
- Augments areas of low bone mineral density

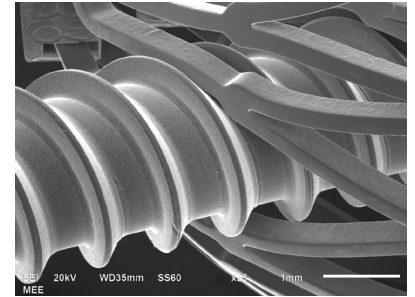


MANAGE TUBEROSITY & CUFF FORCES

- Tuberosity specific re-approximation
- Suture washers provide additional compression for tuberosities and tie down

POLYAXIAL SCREW PLACEMENT & LOCKING CAPABILITY

- Screw/Cage interface provides locking capabilities
- Screws can be placed in any orientation necessary
- Polyaxial screw placement accommodates fragment specific fixation and repair



MEDIAL COLUMN SUPPORT

- Sub-Chondral buttress limits head collapse and thus limits collapsing forces across calcar and medial cortical area
- Torsional stability and medial support provided by construct

MAINTAIN REDUCTION

- 3-Dimensional support prevents collapse and loss of reduction during the healing phase

