



**30** Years of  
Shifting the Plate  
& Screw Paradigm

Precontoured radius plates are designed to help restore radial bow and improve rotation in the sagittal plane compared to straight plates<sup>1</sup>



Featuring the industry's first anatomically shaped forearm plating system

The radius plate's limited-contact undersurface is designed to **minimize compression of the periosteum**

Precontoured ulna nails closely match the ulnar canal's geometry

A paddle-blade tip and interlocking screws secure bone segments to assist in fracture union

The ulna rod is **designed to be minimally invasive**, inserted through a small incision with minimal canal reaming

For more information:  
[go.acumed.net/Forearm](http://go.acumed.net/Forearm)  
888.627.9957

# The "Both Bone" Forearm Fracture Solution

1. Rupasinghe S, Poon P. Radius morphology and its effects on rotation with contoured and noncontoured plating of the proximal radius. *J Shoulder Elbow Surg.* 2012;21(5):568-573.