
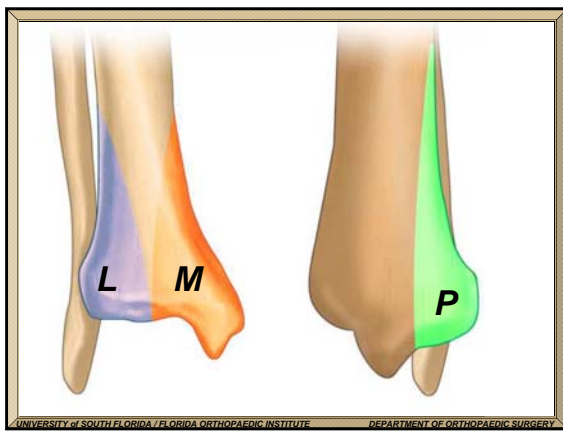


APPROACHES TO THE PILON

ROY SANDERS, M.D.




UNIVERSITY of SOUTH FLORIDA / FLORIDA ORTHOPAEDIC INSTITUTE DEPARTMENT OF ORTHOPAEDIC SURGERY

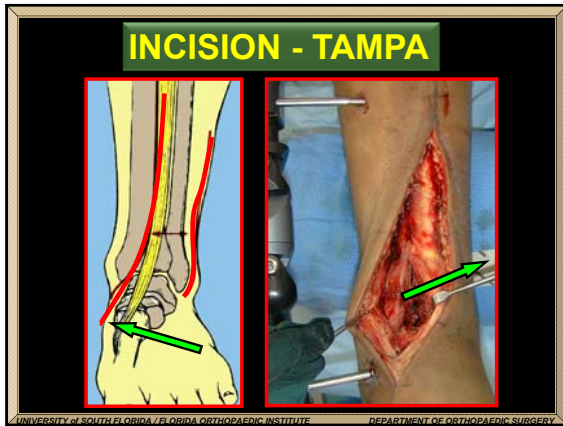


INCISION - MÜLLER

DOES NOT ADDRESS LATERAL DISTAL TIBIA



UNIVERSITY of SOUTH FLORIDA / FLORIDA ORTHOPAEDIC INSTITUTE DEPARTMENT OF ORTHOPAEDIC SURGERY



An understanding of the concept of angiosomes explains why surgical incisions can be safely placed within 7 cm of each other. Introduced by Taylor and Palmer¹⁵ in 1987, an angiosome is defined as a composite block of tissue that is supplied anatomically by source vessels that span between the skin and bone.¹⁶ The source vessels of these angiosomes produce branches that supply the deep tissues as well as the

Volume 22, Number 5, May/June 2008

