



IncisionTech
Critical Components ▶ Better Outcomes

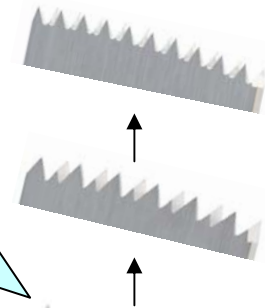
Next Generation Bone Saws Making Better Devices for Orthopedic OEMs

Orthopedic OEMs need better saw blades. As the “Center of Excellence” for cutting and piercing, IncisionTech has defined what “better” really means and installed leading edge manufacturing capability to actually deliver the results!

Better saw blades means:

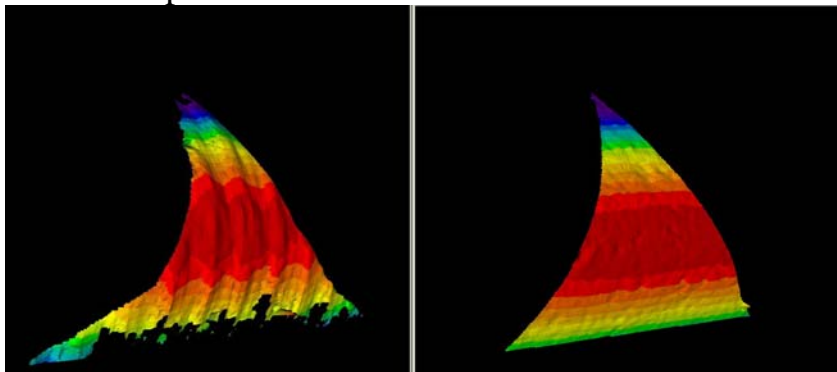
- **Better tooth shapes**
- **Better tooth set**
- **Better materials**
- **Better surface finish**
- **Better delivery**

Your custom tooth design means any tooth shape and tooth set is now possible



We not only make better devices, we **PROVE** the difference in our **IncisionLab**

Optical Surface Profiles of Teeth



rough surfaces
poor cutting edges

smoother surfaces
sharper edges

New material developments mean any material and surface finish is now possible

Major OEMs of orthopedic tools understand the importance of quickly enabling the surgeons to test new / custom variations of better bone saws. This effort has a significant impact on the ability to increase market share of the more expensive capital equipment items in the product offering.

IncisionTech now has in place **the next generation of bone saw making capability**, so send us your request today to see what we can do for you!