



3C

solution

COOL CUT

C for Computerized

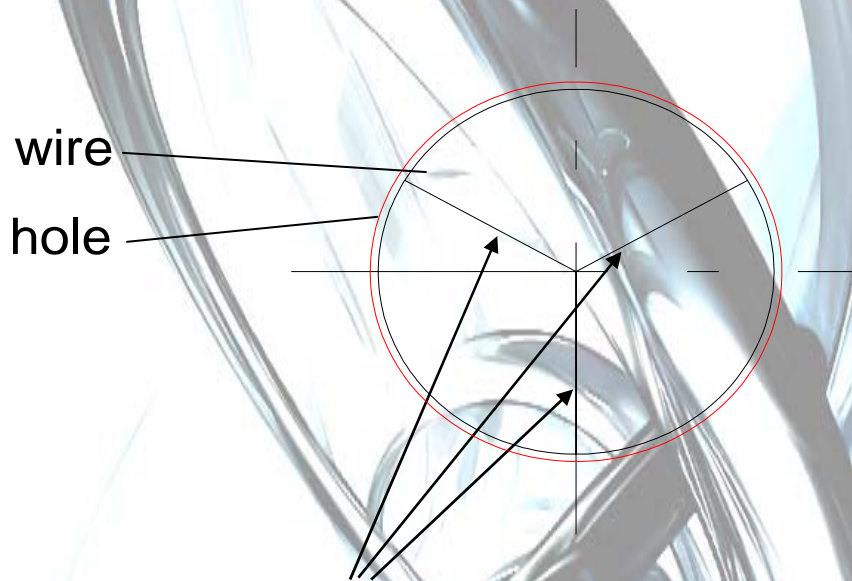
C for Concave

C for Cooler

K-Wire & Steinmann Pins

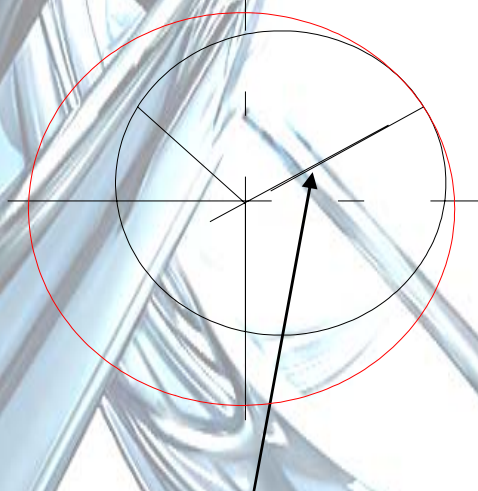
Computerized

K-Wire and Steinmann Pins with **COOL CUT**



symmetrical cutting edges
all 3 edges cutting
CNC manufactured
symmetrical point

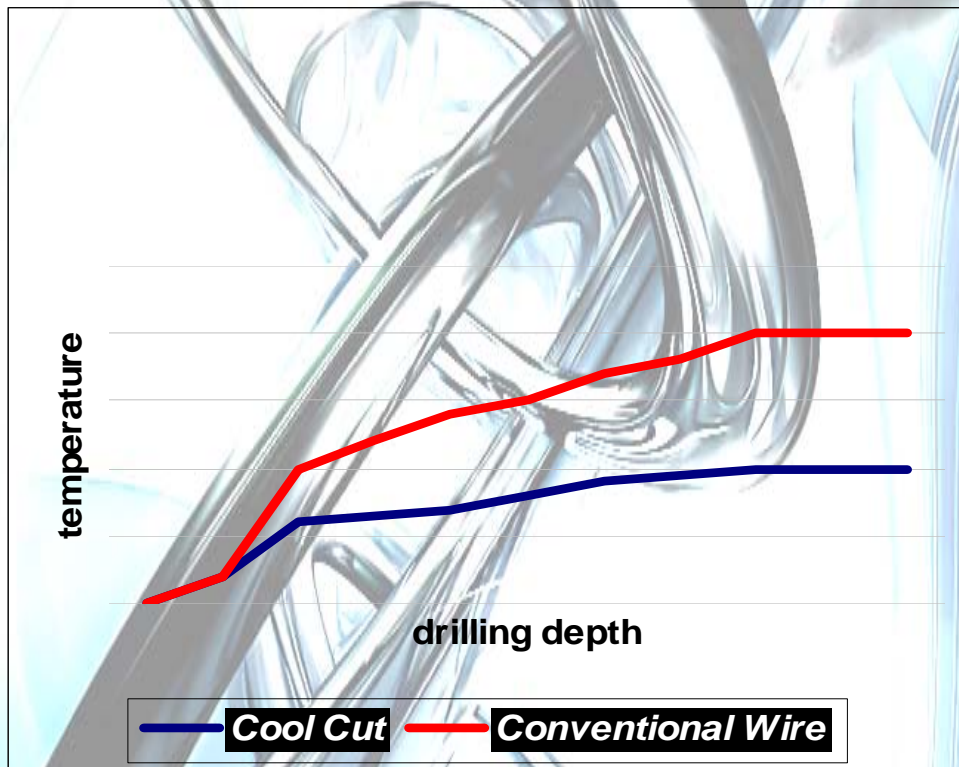
Conventional K-Wire and Steinmann Pins



non symmetrical cutting edges
only one edge is cutting instead of 3
higher generation of heat at the edges
the drill hole is larger than the wire
handmade
asymmetrical point

COOL

temperature chart for the K-Wires and Steinmann Pins

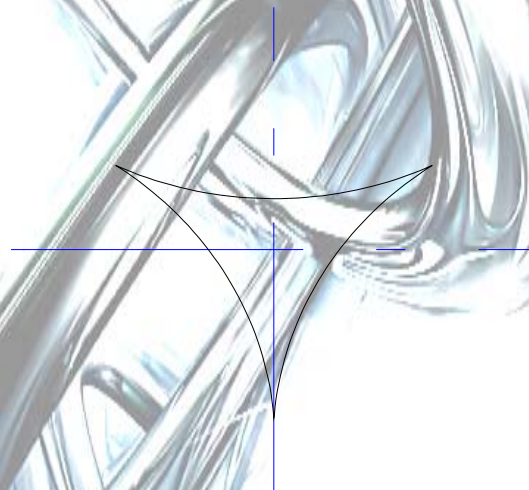


The graph above shows the temperature profile for "**COOL CUT**" (CNC made) and the "Conventional Handmade Wires". The "**COOL CUT**" wires have a lower temperature generation than the "Conventional Wires".

Concave



**K-Wire and Steinmann Pins
with COOL CUT**



Conventional K-Wire and Steinmann Pins

