

Compare the features, benefits, strength and value of the NobelActive 3.5mmD Implant to the 3.2mmD InterActive implant, both with the same platform.



PEDRO PEÑA · 1st
Senior Medical Advisor
8h · 🌐

When mesio-distal inter radical at space is compromised narrow diameter implants are the right alternative. Which one do you like more ? (3.2 Interactive Implant Direct vs NobelActive TiUltra 3.5) #implantdirect #Nobelbiocare Ti Ultra.



Gerald Niznick DMD, MSD
Dental Implant Pioneer

THAT IS AN EASY QUESTION!

Titanium Alloy.
Ti6Al4V
100% Strength

Round Apex
3.2mmD Implant

11 Threads

Microthreads

Microgrooves

45deg. Lead-in Bevel =
stronger walls and
shallower Hex, allowing
for 6mm length implant

Shallow
threads
increase
initial
stability by
compressing
soft bone

\$200
Includes Cover Screw and
Healing Collar

Sharp Apex
3.5mmD Implant

Grade 4 CP
Titanium
64% Strength

Deeper
threads
reduce
initial
stability in
soft bone

6 Threads

Microgrooves

78deg. Lead-in Bevel =
thins walls and creates
1/2mm deeper Hex

\$651
\$520 for Implant+ \$61 for Cover
Screw+ \$70 for Healing Collar