Differences of Blunt Needle

The needles of Orient Nexon's products using XTW type of needles which have wider internal diameter than TW needles to help threads move more smoothly in surgery. Besides, the needles of Orient Nexon's products all went through special processes to improve the quality of surgery effect.

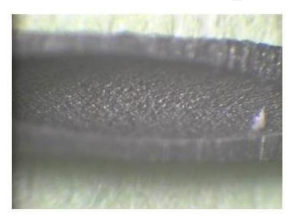
Nowadays blunt needles which PDO threads manufacturing company use don't go through additional processes to clean up insides surface of blunt needles. Because during the coating processes of manufacturing blunt needle, the coating materials might get inside of needles, therefore the inside surface of needles is rugged, the situation that thread is stuck inside of needle might happen and sanitary conditions of the needle is not good because of the coating residues inside of needle, so the side effects of surgery might happen.

However, blunt needles of Orient Nexon's products is all manufactured through special processes that grind outside and inside surface of needles, clean up residues of coating material inside and help threads move without any resistance.

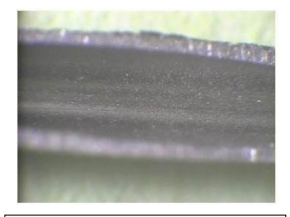
Therefore during surgery, thread in needle will not be stuck or becomes weak, sanitary condition is also good because residues of coating material inside all cleaned up. So there will be no side effects and patient's satisfaction of surgery is high.

The products of Orient Nexon, 360 Super Screw Cog Series and Super Luxury Gold Screw Cog Series are the world's only products that go through this special processes for improving the quality of surgery effect.

Comparison Pictures



Traditional Blunt Needle (Inside)



Blunt Needle of Orient Nexon (Inside)



Traditional Blunt Needle (Outside)



Blunt Needle of Orient Nexon (outside)