Features of the Femoral Neck System

- Cylindrical bolt design intended to maintain reduction during insertion
- Side-plate and locking screw(s) to provide angular stability
- Integrated bolt and antirotation-screw (ARScrew) to provide rotational stability (7.5° divergence angle)
- Dynamic design of integrated bolt and antirotation-screw (ARScrew) allows for 20 mm of guided collapse

Plate

- 130° CCD angle
- Material: Ti-6Al-7Nb (TAN)
- Color: gold
- Lengths: 1-hole and 2-hole
- Sterile

Bolt

- Material: Ti-6Al-7Nb (TAN)
- Color: gold
- Diameter: 10 mm
- Lengths: 75 to 130 mm (5 mm increments)
- Sterile

Antirotation-Screw

- StarDrive™ T25 Screw
- Material: Ti-6Al-7Nb (TAN)
- Color: blue
- Diameter: 6.4 mm
- Lengths: 75 to 130 mm (5 mm increments)
- Sterile

Locking Screw

- StarDrive™ T25 Screw
- Material: Ti-6Al-7Nb (TAN)
- Color: Green
- Diameter: 5.0 mm
- Lengths: 30 to 60 mm (2 mm increments 30 to 50 mm, 5 mm increments 50 to 60 mm)
- Sterile or non-sterile

Implant Specifications

Limited Warranty and Disclaimer: DePuy Synthes products are sold with a limited warranty to the original purchaser against defects in workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are hereby disclaimed. Please also refer to the package insert(s) or other labeling associated with the devices identified in this chart for additional information.

CAUTION: Federal Law restricts these devices to sale by or on the order of a physician. Some devices listed in this chart may not have been licensed in accordance with Canadian law and may not be for sale in Canada. Please contact your sales consultant for items approved for sale in Canada. Not all products may currently be available in all markets.

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## Femoral Neck System (FNS)

### Back table set-up of surgical instruments in order of use

**Preparation**

1. 357.399 3.2 mm Guide Wire 400 mm

### Implant Insertion

2. 357.399

3. 03.168.001 130 Degree Angled Guide for 3.2 mm Guide Wires

4. 03.168.002 Correction Guide for 3.2 mm Guide Wires (optional)

5. 03.168.003 Direct Measuring Device for 3.2 mm Guide Wires

6. 03.168.004 Complete Opening Drill Bit/Reamer Assembly

   - Consisting of:
     - 03.168.005 10.2 mm Cannulated Drill Bit Length 251 mm
     - 03.168.006 12.5 mm Reamer
     - 03.168.007 Nut for Reamer

7. 04.168.XXXS

8. 04.X68.000S

9. 03.168.008

10. 03.168.009

11. 03.168.015 Cylinder for Insertion Instruments

12. 04.168.XXXS

13. 03.168.012

14. 03.168.014 T25 StarDrive™ Screwdriver Shaft 241 mm

15. 511.774 Torque Limiting Attachment, 4 Nm, for AO Reaming Coupler

16. 03.140.027 Large Cannulated Handle w/Quick Coupling–12 mm Hex

17. 03.010.516 Handle/large with Quick Coupling

18. 03.168.013 Protection Sleeve for FNS Insertion Instruments

19. 03.168.011

### Screw Insertion

20. 03.168.011

21. 03.168.012

22. 04.168.XXXS

23. 03.140.027

24. 03.168.014

25. 511.774

26. Optional Instrument

### Instrument Disassembly

27. Remove all instruments

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**Implant Portfolio**

**Available Construct Sizes**
- 75 mm 95 mm 115 mm
- 80 mm 100 mm 120 mm
- 85 mm 105 mm 125 mm
- 90 mm 110 mm 130 mm

**Available Plate Sizes**
- 1-hole Plate
- 2-hole Plate

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**Preparation Implant Insertion Screw Insertion Instrument Disassembly**