**DK-200* & DK-200T* → DK-200C Drill Kit**

*Available while supplies last

---

**Drill Kits**

DK-200T  DK-200  DK-200C

SG-1  SG-2  SG-3

---

**What’s Changed?**

- DK-200C replaces DK-200 & DK-200T and Sizing Guides are now included for:
  - **A** SPEEDTRIAD Implant System
  - **B** SPEEDARC Implant System
  - **C** BME SPEED Implant System

- **D** K-wires now included, Ø1.14 mm x 152.4 mm length

- **E** Drill Guide Handle Adapter added for backwards compatibility when using DK-200C with BME branded Implant Kits
DK-200* & DK-200T* → DK-200C Drill Kit

*Available while supplies last

- BME SPEED™ Implant Kit
- SPEEDARC™ Implant Kit
- SPEEDTRIAD™ Implant Kit

Drill Guide Adapter Instructions

1. Handle Adapter as provided closed in Drill Kit

2. Slide open Handle Adapter until you feel a positive stop

3. Insert tail end of Drill Guide into channel opening

4. Rotate shaft of Drill Guide upward until fully seated in the channel

5. Slide Handle Adapter closed

6.
DK-200HW* → DK-200HW Drill Kit
*BME branded DK-200HW available while supplies last

Drill Kits

DK-200HW

What’s Changed?

• DePuy Synthes DK-200HW replaces BME branded DK-200HW

  Updated Depth Gauge
  • As silver probe is inserted into drill hole, blue outer casing slides to coordinate with depth measurements listed on white base
**DK-265* & DK-265-S* → DK-265C Drill Kit**

*Available while supplies last

**What’s Changed?**

- DK-265C replaces DK-265 & DK-265-S and Sizing Guides are now included for:
  - **A** SPEEDSHIFT Implant System
    - Measures both bridge width and offset
  - **B** SPEEDTITAN Implant System
  - **C** K-wires now included, Ø1.37 mm x 152.4 mm length
  - **D** Drill Guide Handle Adapter added for backwards compatibility when using DK-265C with BME branded Implant Kits
**DK-265* & DK-265-S* → DK-265C Drill Kit**

*Available while supplies last

- SPEEDSHIFT™ Implant Kit
- SPEEDTITAN® Implant Kit

---

**Drill Guide Adapter Instructions**

1. Handle Adapter as provided closed in Drill Kit

2. Slide open Handle Adapter until you feel a positive stop

3. Insert tail end of Drill Guide into channel opening

4. Rotate shaft of Drill Guide upward until fully seated in the channel

5. Slide Handle Adapter closed

6. 

---

**DePuy Synthes**

**THE ORTHOPEDICS COMPANY OF johnson johnson**

127844-210219 DSUS/EMEA
**DK-265* & DK-265-S* → DK-265C Drill Kit**

*Available while supplies last

---

**Sizing Guide Instructions**

**Existing Sizing Guide:**
Create the osteotomy and measure across the osteotomy site using the Sizing Guide (SG-1) \( \text{A} \) to determine the width of the implant. After obtaining the desired correction, provisionally fixate the osteotomy with a K-wire. Place the extension of the SPEEDSHIFT Implant Offset Sizing Tool (OT-1) \( \text{B} \) on the proximal shelf and slide the pin down to determine the amount of offset required.

**Sizing Guide found in DK-265C:**
Create the osteotomy. After obtaining the desired correction, provisionally fixate the osteotomy with a K-wire found in Drill Kit DK-265C. Using the Sizing Guides \( \text{C} \), determine the width and offset required.
DK-300* → DK-300 Drill Kit
*BME branded DK-300 available while supplies last

Drill Kits

What’s Changed?

A DePuy Synthes style Depth Gauge included
   • Silver probe inserted into drill hole, blue outer casing slides to coordinate with depth measurements listed on white base.

B Laser etching on Drill Bit removed

C EL-DTY Drill Guide Kit added as an NPI for BME ELITE Y Implants

Please refer to the instructions for use for a complete list of indications, contraindications, warnings and precautions.