Important Considerations:

- The recommended drill speed for twist drills 3.85 mm diameter or smaller is 1200 – 1500 rpm.
- The recommended drill speed for twist drills 4.25 mm diameter or larger is 900 rpm.
- The recommended drill speed for shaping drills is 1200 – 1500 rpm.
- The shaping drills must be used without pumping actions.
- The recommended implant placement speed is 15 – 20 rpm.
- Do not initiate implant placement with the hand ratchet as hand torquing could result in off-angle placement of the implant.
- Use the drill motor handpiece to start implant placement to ensure the implant tracks / goes into the osteotomy in the same direction as drilled.
- Verify that the drill is engaged/retained within the locking mechanism of the drill motor handpiece, in order to prevent accidental swallowing or aspiration of the drill.
- When insertion torque exceeds 50 Ncm, hand ratcheting is necessary in order to fully seat the implant.
- It is recommended that reusable drills be replaced after 15 uses.
- It is recommended that manual platform switching be used to maximize crestal bone preservation.
- Tapping with a dense bone tap is required in dense bone (Type 1).

Important Note:

Exceeding insertion torque of more than 90 Ncm may deform or strip the implant placement mount or the implant’s external hex and may possibly delay the surgical procedure.
T3 Short External Hex 5.0 mmD x 6.0 mmL Implants

ACT Short Pointed Starter Drill ACTPSD
- 2.0 mm ACT Short Twist Drill ACT206S
- 3.25 mm ACT Short Twist Drill ACT326S
- 3.85 mm ACT Short Twist Drill ACT386S
- 4.85 mm ACT Short Twist Drill ACT486S
- Required Step For Soft/Medium Bone
  - 3.85 mm x 6.0 mm Flat Bottom Countersink Shaping Drill FCS386S

Final Step For Dense Bone
- 5.0 mm Short Dense Bone Tap TAP56S

Short Implant with Implant Mount

Short Implant with Open Wrench and Driver

Cover Screw CS500

See Surgical Manual INSTMT3S for detailed instructions.

T3 Short External Hex 6.0 mmD x 5.0 mmL Implants

ACT Short Pointed Starter Drill ACTPSD
- 2.0 mm ACT Short Twist Drill ACT206S
- 3.25 mm ACT Short Twist Drill ACT326S
- 4.25 mm ACT Short Twist Drill ACT426S
- 4.85 mm ACT Short Twist Drill ACT486S
- 3.25 mm ACT Short Twist Drill ACT326S
- 4.25 mm ACT Short Twist Drill ACT426S
- 4.85 mm ACT Short Twist Drill ACT486S
- Required Step For Soft/Medium Bone
  - 4.85 mm x 5.0 mm Flat Bottom Countersink Shaping Drill FCS485S

Final Step For Soft/Medium Bone
- 4.85 mm x 6.0 mm Flat Bottom Countersink Shaping Drill FCS485S

Required Step For Dense Bone
- 6.0 mm Short Dense Bone Tap TAP66S

Short Implant with Implant Mount

Short Implant with Open Wrench and Driver

Cover Screw CS600

See Surgical Manual INSTMT3S for detailed instructions.

T3 Short External Hex 6.0 mmD x 6.0 mmL Implants

ACT Short Pointed Starter Drill ACTPSD
- 2.0 mm ACT Short Twist Drill ACT206S
- 3.25 mm ACT Short Twist Drill ACT326S
- 4.25 mm ACT Short Twist Drill ACT426S
- 4.85 mm ACT Short Twist Drill ACT486S
- 5.0 mm ACT Short Twist Drill ACT506S
- 4.85 mm ACT Short Twist Drill ACT486S
- Required Step For Soft/Medium Bone
  - 4.85 mm x 6.0 mm Flat Bottom Countersink Shaping Drill FCS486S

Final Step For Soft/Medium Bone
- 4.85 mm x 6.0 mm Flat Bottom Countersink Shaping Drill FCS486S

Required Step For Dense Bone
- 6.0 mm Short Dense Bone Tap TAP66S

Short Implant with Implant Mount

Short Implant with Open Wrench and Driver

Cover Screw CS600

See Surgical Manual INSTMT3S for detailed instructions.
### Recommended Healing Abutments For Platform Switching

#### 4.1 mmD Seating Surface

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#### 5.0 mmD External Hex Implants

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#### 5.0 mmD External Hex Implants with DCD® Surface

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#### 6.0 mmD External Hex Implants

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#### 6.0 mmD External Hex Implants with DCD Surface

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### BSISK T3 Short Implant Surgical kit

This product is not available in all markets. Please contact your local Zimmer Biomet Sales Representative for availability in your market. Refer to the External Hex Implant System Catalog (ZBINST1262) for more options.

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Contact us at 1-800-342-5454 • 1-561-776-6700 or visit zimmerbiometdental.com

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Zimmer Biomet Dental
Global Headquarters
4555 Riverside Drive
Palm Beach Gardens, FL 33410
Tel: +561-776-6700
Fax: +561-776-1272

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