The first augmented fixation system, integrating fenestrated screws and a Bone Substitute Material (BSM) into a single construct to provide metaphyseal bone void fill and structural support to the screw.

The N-Force Fixation System is comprised of fenestrated screws, washers and N-Force Blue Bone Substitute Material (BSM). N-Force Blue is injected directly into the fenestrated screw with the use of a sheath to help minimize BSM leakage into the soft tissues.

Not only do the N-Force screws provide fixation, the screws act like a delivery system for filling a bone void. Because defects are filled after reduction, the screw can be placed precisely in the desired location.

N-Force Blue is the only FDA cleared BSM that is validated for use with the N-Force Fixation System. Zimmer Biomet recommends that N-Force Blue be used with the N-Force Fixation System.
4.0 mm
1. Proprietary Injection Sheath
2. Headless Screw Design
3. Reverse Cutting Flutes
4. Partially Cannulated Design
5. Helical Groove
6. Titanium Alloy (Ti-6Al-4V)
7. Self-Tapping
8. Fully Cannulated Design
9. 4.0 mm Inset Washer

7.3 mm
10. Proprietary Injection Sheath
11. Non-Fenestrated Design
12. Titanium Alloy (Ti-6Al-4V)
13. Fenestrated Design
14. Reverse Cutting Flutes
15. Helical Groove
16. Self-Tapping
17. 7.3 mm Standard & Inset Washers
INDICATIONS

The N-Force Fixation System is intended for the fixation of bone fractures and bone reconstructions. When used for these indications, the N-Force Fixation System can also be used to deliver injectable bone substitute materials to a surgical site.