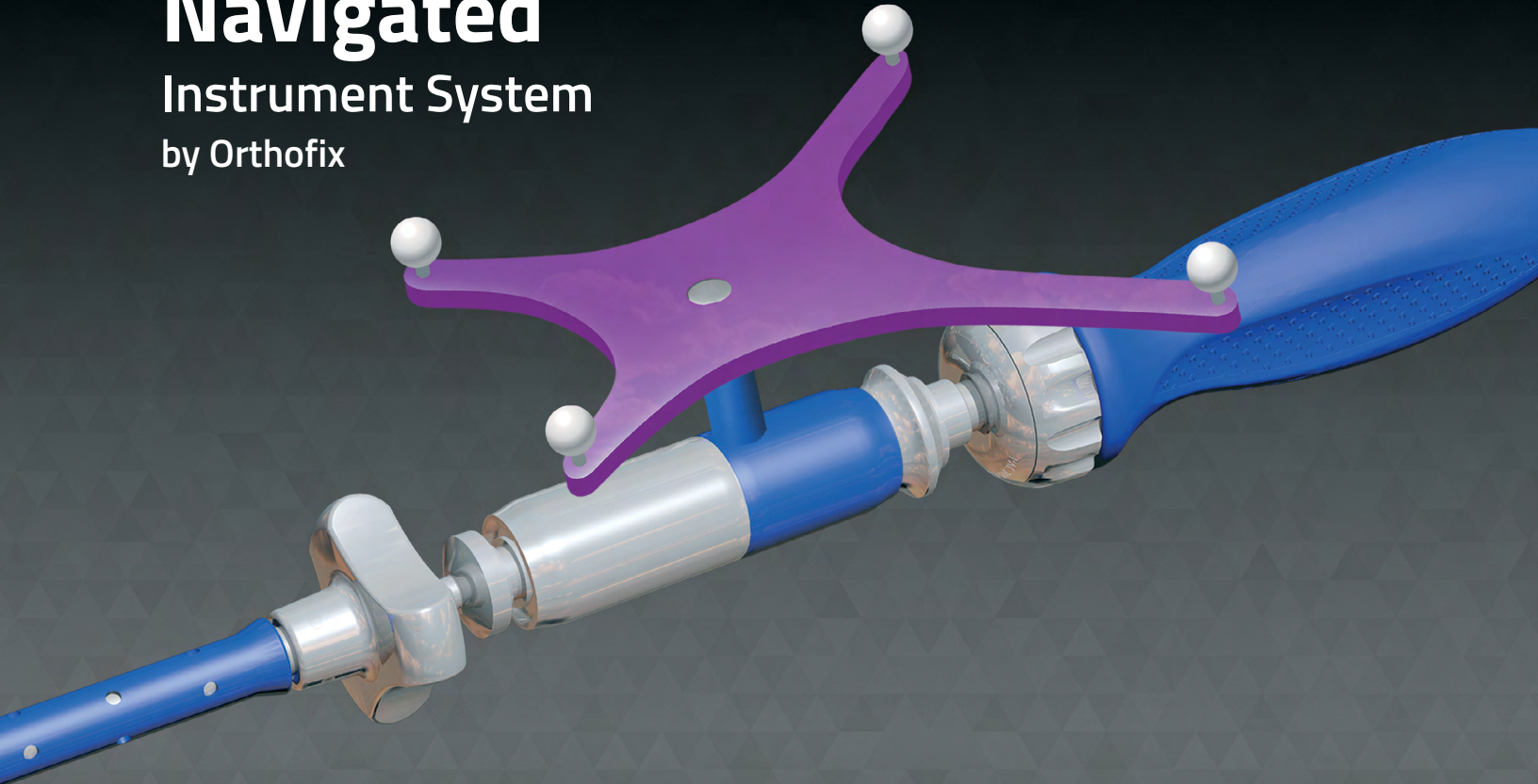


Navigated Instrument System by Orthofix



The Power of Options

Optional Navigated Instruments available for Firebird®, Phoenix® and JANUS® Systems

Features include:

- Instruments compatible with Medtronic StealthStation® Navigation System
- Instruments compatible with Brainlab VectorVision® Navigation System

Firebird®, Phoenix® and JANUS® Navigated Instruments

When used in conjunction with the Medtronic® StealthStation® or Brainlab® VectorVision™ Navigation Systems, Orthofix Navigated Instruments now allow for the use of key Firebird® Spinal Fixation System, Phoenix® Minimally Invasive Spinal Fixation System and JANUS® Midline Fixation Screw instruments in a navigated setting.

The Navigated Instrument System provides various navigated compatible options depending on the specific system being used. The Navigated Instrument System is comprised of Bone Awls, Bone Taps, Bone Probes and a variety of Screw Drivers.

Instruments (2019 Release)

Part # **Description**

Orthofix Navigated Instruments - Medtronic (MDT)

36-1908	Bone Probe, Straight Duckbill, Navigated MDT
36-1910	Bone Probe, Straight Thoracic, Navigated MDT
36-1911	Cannulated Awl, Navigated MDT
36-1312	Modular Screw Driver, Firebird Navigated MDT
36-1913	Multiaxial Screw Driver, Firebird Navigated MDT
36-1914	Bone Tap, 4.5mm, Firebird Navigated MDT
36-1915	Bone Tap, 5.5mm, Firebird Navigated MDT
36-1916	Bone Tap, 6.5mm, Firebird Navigated MDT
36-1917	Bone Tap, 7.5mm, Firebird Navigated MDT
36-1918	Bone Tap, 8.5mm, Firebird Navigated MDT
36-1919	Monoaxial Screw Driver, Firebird Navigated MDT
36-1944	Bone Tap, 4.5mm, JANUS Navigated MDT
36-1945	Bone Tap, 5.5mm, JANUS Navigated MDT
36-1946	Bone Tap, 6.5mm, JANUS Navigated MDT
36-1947	Bone Tap, 7.5mm, JANUS Navigated MDT
36-1931	Cannulated Bone Tap, 4.5mm, JANUS Navigated MDT
36-1932	Cannulated Bone Tap, 5.5mm, JANUS Navigated MDT
36-1933	Cannulated Bone Tap, 6.5mm, JANUS Navigated MDT
36-1939	Cannulated Bone Tap, 7.5mm, JANUS Navigated MDT
36-1949	Reduction Screw Driver, Firebird Navigated MDT
36-1951	Awl, Navigated MDT
20-1914	Cannulated Tap, 4.5mm, Phoenix Navigated MDT
20-1915	Cannulated Tap, 5.5mm, Phoenix Navigated MDT
20-1916	Cannulated Tap, 6.5mm, Phoenix Navigated MDT
20-1917	Cannulated Tap, 7.5mm, Phoenix Navigated MDT
20-1918	Cannulated Tap, 8.5mm, Phoenix Navigated MDT
20-1919	Multiaxial Screw Driver, Phoenix Navigated MDT

Part # **Description**

36-1195 Navigated Instrument Case

20115080	Orthofix Lid
36-1196	Top Level Tray
36-1197	Base

Part # **Description**

Orthofix Navigated Instruments - Brainlab (BL)

36-1909	Bone Probe, Straight Duckbill, Navigated BL
36-1920	Bone Probe, Straight Thoracic, Navigated BL
36-1921	Cannulated Awl, Navigated BL
36-1924	Bone Tap, 4.5mm, Firebird Navigated BL
36-1925	Bone Tap, 5.5mm, Firebird Navigated BL
36-1926	Bone Tap, 6.5mm, Firebird Navigated BL
36-1927	Bone Tap, 7.5mm, Firebird Navigated BL
36-1928	Bone Tap, 8.5mm, Firebird Navigated BL
36-1940	Bone Tap, 4.5mm, JANUS Navigated BL
36-1941	Bone Tap, 5.5mm, JANUS Navigated BL
36-1942	Bone Tap, 6.5mm, JANUS Navigated BL
36-1943	Bone Tap, 7.5mm, JANUS Navigated BL
36-1935	Cannulated Bone Tap, 4.5mm, JANUS Navigated BL
36-1936	Cannulated Bone Tap, 5.5mm, JANUS Navigated BL
36-1937	Cannulated Bone Tap, 6.5mm, JANUS Navigated BL
36-1938	Cannulated Bone Tap, 7.5mm, JANUS Navigated BL
36-1322	Modular Screw Driver, Firebird Navigated BL
36-1923	Multiaxial Screw Driver, Firebird Navigated BL
36-1929	Monoaxial Screw Driver, Firebird Navigated BL
20-1924	Cannulated Tap, 4.5mm, Phoenix Navigated BL
20-1925	Cannulated Tap, 5.5mm, Phoenix Navigated BL
20-1926	Cannulated Tap, 6.5mm, Phoenix Navigated BL
20-1927	Cannulated Tap, 7.5mm, Phoenix Navigated BL
20-1928	Cannulated Tap, 8.5mm, Phoenix Navigated BL
20-1929	Multiaxial Screw Driver, Phoenix Navigated BL
36-1950	Reduction Screw Driver, Firebird Navigated BL
36-1952	Awl, Navigated BL

Part # **Description**

Other Optional Instruments

20-1331	DAT Sleeve, Phoenix Navigated
20-1332	8.5mm DAT Sleeve, Phoenix Navigated
20-1333	Dilator Sleeve, Phoenix Navigated
20-1334	8.5mm Dilator Sleeve, Phoenix Navigated

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Proper surgical procedure is the responsibility of the medical professional. Operative techniques are furnished as an informative guideline. Each surgeon must evaluate the appropriateness of a technique based on his or her personal medical credentials and experience.



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