

SURGICAL TECHNIQUE



DART-FIRE®

Small Screw System

SURGICAL TECHNIQUE

Contents

Chapter 1	4	Introduction
Chapter 2	6	Intended Use
Chapter 3	7	DART-FIRE® Small Screw System Surgical Technique
Appendix 1	10	DART-FIRE® Small Screw System Implants and Instrument Tray
Appendix 2	12	Ordering Information

Proper surgical procedures and techniques are the responsibility of the medical professional. The following guidelines are furnished for information purposes only. Each surgeon must evaluate the appropriateness of the procedures based on his or her personal medical training and experience. Prior to use of the system, the surgeon should refer to the product package insert for complete warnings, precautions, indications, contraindications and adverse effects. Package inserts are also available by contacting Wright Medical Technology, Inc.

Please contact your local Wright representative for product availability.

Introduction

The DART-FIRE[®] Small Screw System is a cannulated, partially-threaded titanium alloy screw system that is indicated for use in bone reconstruction, osteotomy, arthrodesis, joint fusion, fracture repair, and fracture fixation of bones appropriate for the size of the device. With self-drilling and self-tapping headed and headless compression screws **| FIGURES 1 & 2**, in diameters ranging from 2.0mm to 4.0mm (**TABLE 1**), the DART-FIRE[®] Small Screw System provides extensive versatility for surgical procedures of the foot, within one comprehensive system.

TABLE 1: AVAILABLE DIAMETERS AND LENGTHS

HEADED SCREWS

HEADLESS SCREWS

DIAMETERS	SCREW LENGTHS
2.0mm	10 - 24mm
2.5mm	10 - 36mm
3.0mm	10 - 40mm
3.5mm	12 - 50mm
4.0mm	14 - 50mm

SCREW LENGTHS
10 - 36mm
10 - 40mm

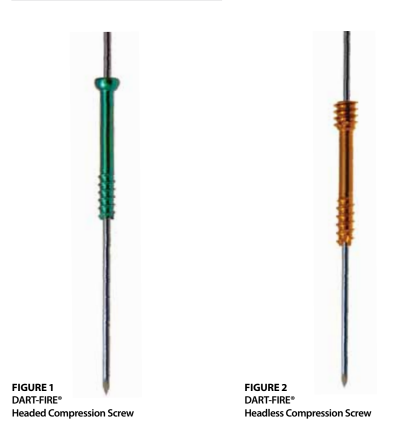




FIGURE 3

Colored banding on the pilot drill, driver and countersink simplifies identification with screw size.

System Basics

- » The DART-FIRE[®] Small Screw System offers the simplicity of self-drilling and selftapping cannulated compression screws in diameters from 2.0mm to 4.0mm.
- » All DART-FIRE[®] Small Screws are manufactured from titanium alloy (Ti 6AI-4V) to provide consistent strength.
- » Screws are color-coded by diameter and head type to easily identify associated instrumentation (TABLES 2 & 3).
- » Pilot Drills, Countersinks, and Drivers have corresponding color-coded banding to match screw diameter, simplifying the pairing of instrumentation with screw selection | **FIGURE 3**.
- » While the screws are self-drilling, cannulated drill bits are included for use in hard cortical bone, when an oblique approach is desired, or when bicortical fixation is required.
- » Cannulated Countersinks are provided to recess screw heads into the cortex of the bone.

TABLE 2: HEADED SCREWS

SCREW DIAMETER	COLOR	PILOT DRILL	COUNTERSINK	DRIVER	K-WIRE
2.0mm	Aqua	1.7mm	4.0mm	#8 Star	0.9mm
2.5mm	Magenta	2.0mm	4.0mm	#8 Star	0.9mm
3.0mm	Green	2.2mm	5.0mm	#10 Star	1.1mm
3.5mm	Gold	2.5mm	5.0mm	#10 Star	1.1mm
4.0mm	Dark Blue	3.0mm	6.0mm	#15 Star	1.4mm

TABLE 3: HEADLESS SCREWS

SCREW DIAMETER	COLOR	PILOT DRILL	COUNTERSINK	DRIVER	K-WIRE
2.5mm	Gray	2.0mm	2.4mm	1.6mm Hex	0.9mm
3.0mm	Brown	2.2mm	2.8mm	2.0mm Hex	0.9mm

Intended Use

Intended Use

The DART-FIRE® Compression Screws are cannulated screws offered in various diameter and lengths. Screws are available both headed and headless, and all screws are manufactured from titanium alloy.

Indications

The DART-FIRE® Compression Screws are indicated for use in bone reconstruction, osteotomy, arthrodesis, joint fusion, fracture repair, and fracture fixation of bones appropriate for the size of the device. Screws are intended for single use only.

DART-FIRE[®] Small Screw System Surgical Technique





FIGURE 4 Insertion of an appropriate sized K-Wire.



Preoperative Planning

The DART-FIRE® Small Screw System is composed of a variety of small diameter screws in headed and headless versions. The correct screw selection for the procedure is extremely important, and preoperative consideration of the proper screw size and design will increase the potential for surgical success.

K-wire Placement

The appropriate K-wire (**TABLES 2 & 3**) is advanced across the fusion or osteotomy site. |**FIGURE 4** Verify the desired positioning of the wire fluoroscopically.

Screw Diameter Selection

Appropriate screw diameter is selected based on the procedure to be performed.

Screw Length Determination

Measure screw length by using the Cannulated Depth Gauge. | **FIGURE 5** Slide the tip of the Cannulated Depth Gauge over the K-wire and down to the surface of the bone, ensuring that the gauge is seated flush to the bone. The gauge measurement indicates the depth from the surface of the bone to the tip of the K-wire; adjust accordingly for countersinking or lagging.



Drilling of the screw canal.



Drilling

The DART-FIRE® Small Screw System has been designed to be self-drilling and selftapping. However, in some situations such as hard cortical bone, bicortical fixation, or when an oblique approach is desired, drilling may be necessary. Additionally, it is recommended to pre-drill the near cortex when using headless screws to prevent the proximal threaded portion from splitting or cracking the cortical shell. | **FIGURE 6**

Slide the appropriate color-banded drill bit (**TABLE 2 & 3**) over the K-wire. Under power, drill just past the osteotomy or fusion site.

Countersinking

To ensure complete seating of the headed screws, the appropriate countersink (**TABLE 5**) may be used. Load the appropriate color-banded countersink onto the Cannulated AO Driver Handle, and turn the countersink in a clockwise motion to penetrate the cortex of the bone. | **FIGURE 7**

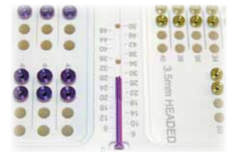


FIGURE 8 Verification of screw length on caddy.



FIGURE 9 Insertion of 2.0mm screw.

Verify Screw Length

Prior to inserting the screw, verify the length and diameter of the selected screw with the screw gauge provided on the DART-FIRE[®] Small Screw System screw caddy. Note the use of Angled Tip Forceps may facilitate screw removal from the caddy. |**FIGURE 8**

Screw Placement

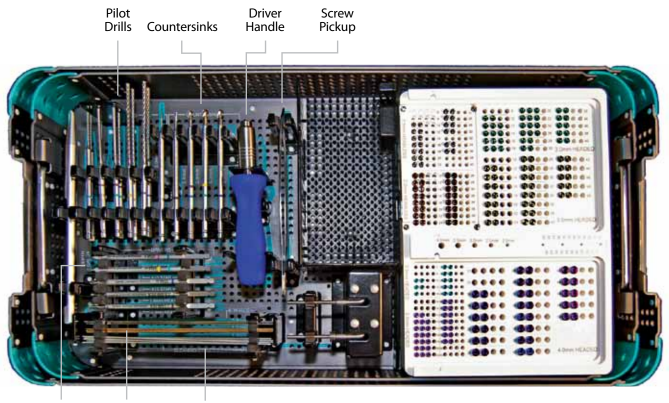
Load the appropriate Driver (TABLES 2 & 3) into the Cannulated AO Driver Handle. Place the screw over the K-wire and use the Driver to advance the screw into the bone, until the head is completely countersunk within the bone. | FIGURE 9 Depending on the stability of the first screw, procedure type, and patient related factors (obesity, postoperative compliance issues), multiple screws may be used for additional fixation.

In the case of soft bone, a washer may be used under the head (for headed screws only) to limit excursion of the screw into the bone. Slide the screw through the washer until it contacts the head and insert the screw over the K-wire as detailed above.

Remove the K-wire and perform surgical closure.

Appendix 1

DART-FIRE[®] Small Screw Implants and Instrument Tray



Drivers K-wires

Cleaning Stylet

Instrument Tray



IMPLANT	ANODIZATION COLOR	
HEADED SCREWS		
2.0mm	Aqua	
2.5mm	Magenta	
3.0mm	Green	
3.5mm	Gold	
4.0mm	Dark Blue	
HEADLESS SCREWS		
2.5mm Headless	Gray	
3.0mm Headless	Brown	

Ordering Information

DART-FIRE® Small Screw System Implants and Instruments

DSD1KIT1	DART-FIRE [®] Small Screw Instrument Kit
DSD1KITA	DART-FIRE [®] Small Screw Implant Kit

2.0MM HEADED SCREWS

Part Number	Description
D1N20010S	Headed Screw 2.0mm x 10mm
D1N20012S	Headed Screw 2.0mm x 12mm
D1N20014S	Headed Screw 2.0mm x 14mm
D1N200165	Headed Screw 2.0mm x 16mm
D1N200185	Headed Screw 2.0mm x 18mm
D1N200205	Headed Screw 2.0mm x 20mm
D1N200225	Headed Screw 2.0mm x 22mm
D1N200245	Headed Screw 2.0mm x 24mm

2.5MM HEADED SCREWS

Part Number	Description
D1N250105	Headed Screw 2.5mm x 10mm
D1N25012S	Headed Screw 2.5mm x 12mm
D1N25014S	Headed Screw 2.5mm x 14mm
D1N25016S	Headed Screw 2.5mm x 16mm
D1N250185	Headed Screw 2.5mm x 18mm
D1N25020S	Headed Screw 2.5mm x 20mm
D1N25022S	Headed Screw 2.5mm x 22mm
D1N25024S	Headed Screw 2.5mm x 24mm
D1N25026S	Headed Screw 2.5mm x 26mm
D1N25028S	Headed Screw 2.5mm x 28mm
D1N25030S	Headed Screw 2.5mm x 30mm
D1N25032S	Headed Screw 2.5mm x 32mm
D1N25034S	Headed Screw 2.5mm x 34mm
D1N25036S	Headed Screw 2.5mm x 36mm

3.0MM HEADED SCREWS

Part Number	Description	
D1N30010S	Headed Screw 3.0mm x 10mm	
D1N30012S	Headed Screw 3.0mm x 12mm	
D1N30014S	Headed Screw 3.0mm x 14mm	
D1N30016S	Headed Screw 3.0mm x 16mm	
D1N30018S	Headed Screw 3.0mm x 18mm	
D1N30020S	Headed Screw 3.0mm x 20mm	
D1N300225	Headed Screw 3.0mm x 22mm	
D1N300245	Headed Screw 3.0mm x 24mm	
D1N300265	Headed Screw 3.0mm x 26mm	
D1N300285	Headed Screw 3.0mm x 28mm	
D1N300305	Headed Screw 3.0mm x 30mm	
D1N300325	Headed Screw 3.0mm x 32mm	
D1N30034S	Headed Screw 3.0mm x 34mm	
D1N300365	Headed Screw 3.0mm x 36mm	
D1N300385	Headed Screw 3.0mm x 38mm	
D1N30040S	Headed Screw 3.0mm x 40mm	









Description		
Headed Screw 3.5mm x 12mm		
Headed Screw 3.5mm x 14mm		
Headed Screw 3.5mm x 16mm		
Headed Screw 3.5mm x 18mm		
Headed Screw 3.5mm x 20mm		
Headed Screw 3.5mm x 22mm		
Headed Screw 3.5mm x 24mm		
Headed Screw 3.5mm x 26mm		
Headed Screw 3.5mm x 28mm		
Headed Screw 3.5mm x 30mm		
Headed Screw 3.5mm x 32mm		
Headed Screw 3.5mm x 34mm		
Headed Screw 3.5mm x 36mm		
Headed Screw 3.5mm x 38mm		
Headed Screw 3.5mm x 40mm		
Headed Screw 3.5mm x 42mm		
Headed Screw 3.5mm x 44mm		
Headed Screw 3.5mm x 46mm		
Headed Screw 3.5mm x 48mm		
Headed Screw 3.5mm x 50mm		

3.5MM HEADED SCREWS



Part Number	Description
D1N40014S	Headed Screw 4.0mm x 14mm
D1N40016S	Headed Screw 4.0mm x 16mm
D1N40018S	Headed Screw 4.0mm x 18mm
D1N40020S	Headed Screw 4.0mm x 20mm
D1N40022S	Headed Screw 4.0mm x 22mm
D1N40024S	Headed Screw 4.0mm x 24mm
D1N40026S	Headed Screw 4.0mm x 26mm
D1N40028S	Headed Screw 4.0mm x 28mm
D1N40030S	Headed Screw 4.0mm x 30mm
D1N40032S	Headed Screw 4.0mm x 32mm
D1N40034S	Headed Screw 4.0mm x 34mm
D1N40036S	Headed Screw 4.0mm x 36mm
D1N40038S	Headed Screw 4.0mm x 38mm
D1N40040S	Headed Screw 4.0mm x 40mm
D1N40042S	Headed Screw 4.0mm x 42mm
D1N40044S	Headed Screw 4.0mm x 44mm
D1N40046S	Headed Screw 4.0mm x 46mm
D1N40048S	Headed Screw 4.0mm x 48mm
D1N40050S	Headed Screw 4.0mm x 50mm



Part Number	Description
D2N25010	Headless Screw 2.5mm x 10mm
D2N25012	Headless Screw 2.5mm x 12mm
D2N25014	Headless Screw 2.5mm x 14mm
D2N25016	Headless Screw 2.5mm x 16mm
D2N25018	Headless Screw 2.5mm x 18mm
D2N25020	Headless Screw 2.5mm x 20mm
D2N25022	Headless Screw 2.5mm x 22mm
D2N25024	Headless Screw 2.5mm x 24mm
D2N25026	Headless Screw 2.5mm x 26mm
D2N25028	Headless Screw 2.5mm x 28mm
D2N25030	Headless Screw 2.5mm x 30mm
D2N25032	Headless Screw 2.5mm x 32mm
D2N25034	Headless Screw 2.5mm x 34mm
D2N25036	Headless Screw 2.5mm x 36mm

2.5MM HEADLESS SCREW

3.0MM HEADLESS SCREWS

Part Number	Description
D2N30010	Headless Screw 3.0mm x 10mm
D2N30012	Headless Screw 3.0mm x 12mm
D2N30014	Headless Screw 3.0mm x 14mm
D2N30016	Headless Screw 3.0mm x 16mm
D2N30018	Headless Screw 3.0mm x 18mm
D2N30020	Headless Screw 3.0mm x 20mm
D2N30022	Headless Screw 3.0mm x 22mm
D2N30024	Headless Screw 3.0mm x 24mm
D2N30026	Headless Screw 3.0mm x 26mm
D2N30028	Headless Screw 3.0mm x 28mm
D2N30030	Headless Screw 3.0mm x 30mm
D2N30032	Headless Screw 3.0mm x 32mm
D2N30034	Headless Screw 3.0mm x 34mm
D2N30036	Headless Screw 3.0mm x 36mm
D2N30038	Headless Screw 3.0mm x 38mm
D2N30040	Headless Screw 3.0mm x 40mm





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FA332-609 R412