

ORION Screw System

PRODUCT INFORMATION



ORION SCREW SYSTEM

CONTENTS

ORION 2.5/3.0 Screw Set

Headed Screws	3
Headless Screws	5
Instrumentation	7

ORION 4.5/6.5 Screw Set

Headed Screws	8
Headless Screws	10
Instrumentation	12

HNM:

HNM Total Recon is committed in providing surgeons and health care professionals with advanced surgical solutions for effective and time-saving treatment of their patients. Our most important task is meeting surgeons' needs. We accomplish this by creating key partnerships and driving innovative product development.

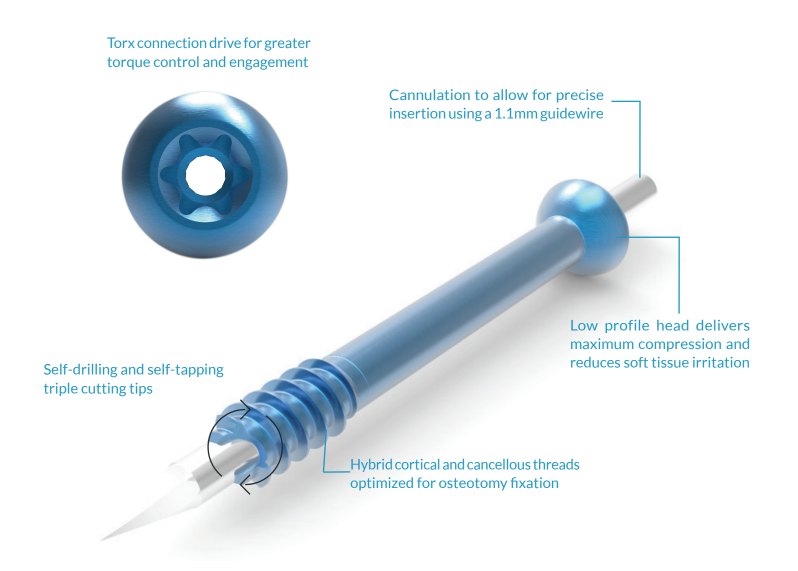




ORION 2.5/3.0 HEADED SCREW SYSTEM

INDICATIONS

The Orion Headed 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.



SYSTEM ADVANTAGES

- Low profile head cannulated titanium implants with Torx connection drive
- Self-retaining Torx driver provides improved engagement and reduced head strippage
- Modular caddy system contains implants and implant-specific guidewires, cannulated drills, countersink and drivers
- Complete range of implants sizes in 2mm increments from 12mm to 22mm screw lengths
- Screws incorporate self-drilling and self-tapping features
- Quick connect instrumentation with ratcheting handles
- Multiple thread lengths available upon request

SCREWS

ORION Ø W2.5MM HEADED SCREW

ORION Ø 3.0MM HEADED SCREW

SHORT THREAD

SHORT THREAD

Length	Item #
12mm	HTR-04-254112
14mm	HTR-04-254214
16mm	HTR-04-254316
18mm	HTR-04-254418
20mm	HTR-04-254520
22mm	HTR-04-254622

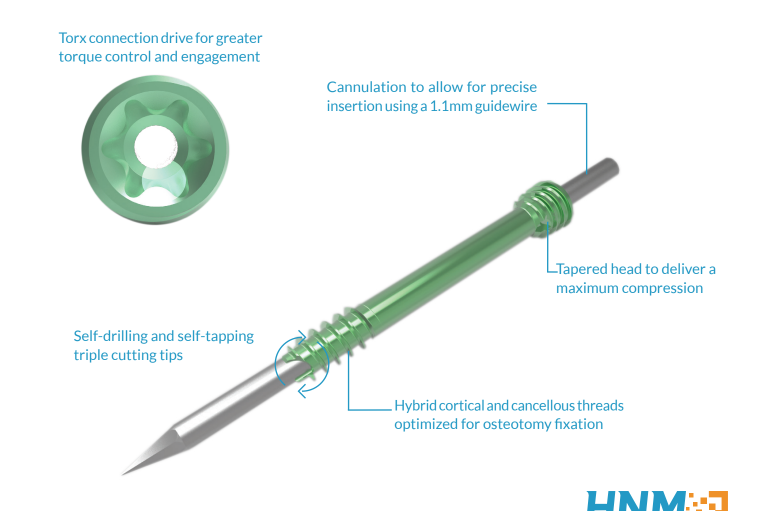




ORION 2.5/3.0 HEADLESS SCREW SYSTEM

INDICATIONS

The Orion Headless 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.



TOTAL PFC

SYSTEM ADVANTAGES

- Tapered head to deliver maximum compression
- Cannulated titanium implants with Torx connection drive
- Self-retaining Torx driver provides improved engagement and reduced head strippage
- Modular caddy system contains implants and implant-specific guidewires, cannulated drills, countersink and drivers
- Complete range of implants sizes in 2mm increments from 12mm to 22mm screw lengths
- Screws incorporate self-drilling and self-tapping features
- Quick connect instrumentation with ratcheting handles
- Multiple thread lengths available upon request

SCREWS

ORION Ø 2.5MM HEADLESS SCREW

SHORT THREAD

Length	Item #
12mm	HTR-04-254512
14mm	HTR-04-254714
16mm	HTR-04-254916
18mm	HTR-04-254218
20mm	HTR-04-254120
22mm	HTR-04-254822

ORION Ø 3.0MM HEADLESS SCREW

SHORT THREAD

	Length	Item #
P	12mm	HTR-04-300312
	14mm	HTR-04-300514
	16mm	HTR-04-300716
	18mm	HTR-04-300918
	20mm	HTR-04-300220
	22mm	HTR-04-300422

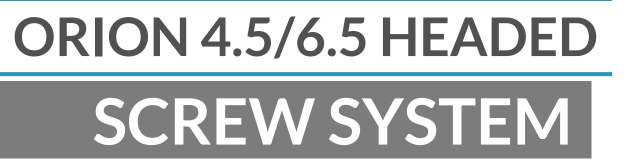
HNM 3

INSTRUMENTATION

BASIC INSTRUMENTS

Item #	Description	Qty
HTR-04-009625	Tissue Protector 1.1mm x 2.0mm	1
HTR-04-009735	6" Depth Gauge	1
HTR-04-009140	3.0 Headed Screw Countersink	1
HTR-04-004340	3.0 Headless Screw Countersink	1
HTR-04-129816	2.0mm (6") Drill Bit	2
HTR-04-009411	T8 (Ø 1.1) Torx Driver	1
HTR-04-009508	Mini Fixed AO Handle	1
HTR-04-009203	Ø 1.1 Guidewire	10
HTR-04-009452	1.1 Guidewire Dispenser	1
HTR-04-009600	Tray for ORION 2.5/3.0 Headed Screw System	1





INDICATIONS

The Orion Headed 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.

Cannulation to allow for precise insertion using a 1.6mm/2.0mm guidewire Low profile head delivers maximum compression and reduces soft tissue irritation Hybrid cortical and cancellous threads optimized for osteotomy fixation

SYSTEM ADVANTAGES

- Low profile head cannulated titanium implants with Torx connection drive
- Self-retaining Torx driver provides improved engagement and reduced head strippage
- Modular caddy system contains implants and implant-specific guidewires, cannulated drills, countersink and drivers
- Complete range of Ø 4.5mm implant sizes in 2mm increments from 20mm to 40mm and 5mm increments from 40mm to 110mm screw lengths
- Complete range of Ø 6.5mm implant sizes in 2mm increments from 30mm to 40mm and 5mm increments from 40mm to 120mm screw lengths
- Screws incorporate self-drilling and self-tapping features
- Quick connect instrumentation with ratcheting handles
- Multiple thread lengths available



ORION Ø 4.5MM HEADED SCREW

SHORT THREAD



Length	Item #
20mm	HTR-04-454420
22mm	HTR-04-454522
24mm	HTR-04-454624
26mm	HTR-04-454726
28mm	HTR-04-454828
30mm	HTR-04-454930
32mm	HTR-04-454132
34mm	HTR-04-454234
36mm	HTR-04-454336
38mm	HTR-04-454438
40mm	HTR-04-454540
45mm	HTR-04-454645
50mm	HTR-04-454750
55mm	HTR-04-454855
60mm	HTR-04-454960
65mm	HTR-04-454165
70mm	HTR-04-454270
75mm	HTR-04-454375
80mm	HTR-04-454480
85mm	HTR-04-454585
90mm	HTR-04-454690
95mm	HTR-04-454795
100mm	HTR-04-454800
105mm	HTR-04-454905
110mm	HTR-04-454110

1	i	ľ	7
I		l	
I		l	
I		l	
I		l	
l			
I			
5		ļ	
		ţ	
-		ł	
1		ł	
1		ł	
1			
1	7	5	

Length	ltem#
20mm	HTR-04-454220
22mm	HTR-04-454322
24mm	HTR-04-454424
26mm	HTR-04-454526
28mm	HTR-04-454628
30mm	HTR-04-454730
32mm	HTR-04-454832
34mm	HTR-04-454934
36mm	HTR-04-454136
38mm	HTR-04-454238
40mm	HTR-04-454340
45mm	HTR-04-454945
50mm	HTR-04-454450
55mm	HTR-04-454555
60mm	HTR-04-454660
65mm	HTR-04-454765
70mm	HTR-04-454870
75mm	HTR-04-454975
80mm	HTR-04-454180
85mm	HTR-04-454285
90mm	HTR-04-454390
95mm	HTR-04-454495
100mm	HTR-04-454500
105mm	HTR-04-454605
110mm	HTR-04-454710



ORION Ø 6.5MM HEADED SCREW

4	
4	
	•

Length	Item #
30mm	HTR-04-654130
32mm	HTR-04-654232
34mm	HTR-04-654334
36mm	HTR-04-654436
38mm	HTR-04-654538
40mm	HTR-04-654640
45mm	HTR-04-654745
50mm	HTR-04-654850
55mm	HTR-04-654955
60mm	HTR-04-654160
65mm	HTR-04-654265
70mm	HTR-04-654370
75mm	HTR-04-654475
80mm	HTR-04-654580
85mm	HTR-04-654685
90mm	HTR-04-654790
95mm	HTR-04-654895
100mm	HTR-04-654900
105mm	HTR-04-654105
110mm	HTR-04-654210
115mm	HTR-04-654315
120mm	HTR-04-654420



Length	ltem#
30mm	HTR-04-654530
32mm	HTR-04-654632
34mm	HTR-04-654734
36mm	HTR-04-654836
38mm	HTR-04-654938
40mm	HTR-04-654140
45mm	HTR-04-654245
50mm	HTR-04-654350
55mm	HTR-04-654455
60mm	HTR-04-654560
65mm	HTR-04-654665
70mm	HTR-04-654770
75mm	HTR-04-654875
80mm	HTR-04-654980
85mm	HTR-04-654185
90mm	HTR-04-654290
95mm	HTR-04-654395
100mm	HTR-04-654400
105mm	HTR-04-654505
110mm	HTR-04-654610
115mm	HTR-04-654715
120mm	HTR-04-654820



ORION 4.5/6.5 HEADLESS

SCREW SYSTEM

INDICATIONS

The Orion Headless 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.

Tapered head to deliver a maximum compression



Cannulation to allow for precise insertion using a 1.6mm/2.0mm guidewire

Hybrid cortical and cancellous threads optimized for osteotomy fixation

Torx connection drive for greater torque control and engagement



Self-drilling and self-tapping triple cutting tips

SYSTEM ADVANTAGES

- Tapered head to deliver maximum compression
- Cannulated titanium implants with Torx connection drive
- Self-retaining Torx driver provides improved engagement and reduced head strippage
- Modular caddy system contains implants and implant-specific guidewires, cannulated drills, countersink and drivers
- Complete range of Ø 4.5mm implant sizes in 2mm increments from 20mm to 40mm and 5mm increments from 40mm to 110mm screw lengths
- Complete range of Ø 6.5mm implant sizes in 2mm increments from 30mm to 40mm and 5mm increments from 40mm to 120mm screw lengths
- Screws incorporate self-drilling and self-tapping features
- Quick connect instrumentation with ratcheting handles
- Multiple thread lengths available

ORION Ø 4.5MM HEADLESS SCREW



SHORT THREAD

Length	Item#
20mm	HTR-04-450120
22mm	HTR-04-450222
24mm	HTR-04-450324
26mm	HTR-04-450426
28mm	HTR-04-450528
30mm	HTR-04-450630
32mm	HTR-04-450732
34mm	HTR-04-450834
36mm	HTR-04-450936
38mm	HTR-04-451038
40mm	HTR-04-450140
45mm	HTR-04-454445
50mm	HTR-04-450650
55mm	HTR-04-454655
60mm	HTR-04-450160
65mm	HTR-04-450265
70mm	HTR-04-450370
75mm	HTR-04-450475
80mm	HTR-04-450580
85mm	HTR-04-450685
90mm	HTR-04-450790
95mm	HTR-04-450895
100mm	HTR-04-450900
105mm	HTR-04-451005
110mm	HTR-04-450110

50120

4		1	2	
			P	
			,	
4			Ł	
			0	
	н	L	ь	
4	E		K.	
a d		1	2	
			9	
		C	ь	
4				
			2	
2				
		0		
4			5	
6	-		2	
			C.	
		1	•	
	1			

Length	Item #
20mm	HTR-04-450220
22mm	HTR-04-450322
24mm	HTR-04-450424
26mm	HTR-04-450526
28mm	HTR-04-450628
30mm	HTR-04-450730
32mm	HTR-04-450832
34mm	HTR-04-450934
36mm	HTR-04-451036
38mm	HTR-04-450138
40mm	HTR-04-450240
45mm	HTR-04-454545
50mm	HTR-04-450750
55mm	HTR-04-454755
60mm	HTR-04-450260
65mm	HTR-04-450365
70mm	HTR-04-450470
75mm	HTR-04-450575
80mm	HTR-04-450680
85mm	HTR-04-450785
90mm	HTR-04-450890
95mm	HTR-04-450995
100mm	HTR-04-451000
105mm	HTR-04-450105
110mm	HTR-04-450210



ORION Ø 6.5MM HEADLESS SCREW



SHORT THREAD

Length	Item #
30mm	HTR-04-650130
32mm	HTR-04-650232
34mm	HTR-04-650334
36mm	HTR-04-650436
38mm	HTR-04-650538
40mm	HTR-04-650640
45mm	HTR-04-654845
50mm	HTR-04-651150
55mm	HTR-04-654155
60mm	HTR-04-651660
65mm	HTR-04-651765
70mm	HTR-04-651870
75mm	HTR-04-651975
80mm	HTR-04-652080
85mm	HTR-04-650185
90mm	HTR-04-650290
95mm	HTR-04-650395
100mm	HTR-04-650400
105mm	HTR-04-650505
110mm	HTR-04-650610
115mm	HTR-04-650715
120mm	HTR-04-650820

_	
1-	
- 8	
-	
- 48	-
- 48	-
	-
- 42	-
- 22	-
	T
-	

Length	Item #
30mm	HTR-04-650930
32mm	HTR-04-651032
34mm	HTR-04-651134
36mm	HTR-04-651236
38mm	HTR-04-651338
40mm	HTR-04-651440
45mm	HTR-04-654945
50mm	HTR-04-651950
55mm	HTR-04-654255
60mm	HTR-04-650460
65mm	HTR-04-650565
70mm	HTR-04-650670
75mm	HTR-04-650775
80mm	HTR-04-650880
85mm	HTR-04-650985
90mm	HTR-04-651090
95mm	HTR-04-651195
100mm	HTR-04-651200
105mm	HTR-04-651305
110mm	HTR-04-651410
115mm	HTR-04-651515
120mm	HTR-04-651620



INSTRUMENTATION

BASIC INSTRUMENTS

		and the second
Item#	Description	Qty
HTR-04-009735	6" Depth Gauge	1
HTR-04-009736	9" Depth Gauge	1
HTR-04-009527	Tissue Protector 1.6mm x 3.0mm	1
HTR-04-009630	Tissue Projector 2.0mm x 4.5mm	1
HTR-04-139866	3.0mm (6") Drill Bit	2
HTR-04-149909	4.5mm (9") Drill Bit	2
HTR-04-009312	T15 (Ø 1.6) Torx Driver	1
HTR-04-009413	T25 (Ø 2.0) Torx Driver	1
HTR-04-009509	Ratcheting AO Handle	1
HTR-04-009143	4.5 Headed Screw Countersink	1
HTR-04-004443	4.5 Headless Screw Countersink	1
HTR-04-009247	6.5 Headed Screw Countersink	1
HTR-04-004547	6.5 Headless Screw Countersink	1
HTR-04-009104	Ø 1.6 Guidewire for 4.5mm screws	10
HTR-04-009353	1.6 Guidewire Dispenser (6")	1
HTR-04-009206	Ø 2.0 Guidewire for 6.5mm screws	10
HTR-04-009601	Tray for ORION 4.5/6.5 Headed Screw Set	1

NOTES	



HNM:3

✓ 20855 NE 16 Ave Suite C15, Miami, FL 33179

▲ 1.866.291.8498▲ 1.888.608.9788

info@hnmtotal.comwww.hnmtotal.com

