

Stratum[™] Foot Plating System

Surgical Technique



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Instructions for Use

INDICATIONS:

The Nextremity Solutions Stratum Foot Plating System is a plate and screws construct indicated for fixation of fractures, osteotomies, non-unions, malunions and fusions of small bones and small bone segments, particularly in osteopenic bone.

CONTRAINDICATIONS:

- Patient conditions including insufficient quantity or quality of bone.
- Blood supply limitations and previous or active infections that may inhibit healing.
- Surgical procedures other than for the indications listed.
- Patients with conditions that limit their ability or willingness to follow post-operative care instructions.

A Symphony for Foot and Ankle Repair[™]





Stratum Foot Plating System Screw Options







3.5mm Non-Locking Low Profile

3.5mm Multi-Directional Locking

Sterile Screws

| Diameter | Drill Size | Screw Type | Part No. Family | Alt Part No. | Length | Color |
|----------|------------|-----------------------|-----------------|--------------|---------|-----------|
| | | | | ганну | | |
| 2.7mm | 2.0mm | Locking - Sterile | STRM-LK-27xxST | LK-27xxST | 10-30mm | Copper |
| 2.7mm | 2.0mm | Non-Locking - Sterile | STRM-NL-27xxST | NL-27xxST | 10-30mm | Dark Gray |
| 3.5mm | 2.7mm | Locking - Sterile | STRM-LK-35xxST | LK-35xxST | 10-50mm | Purple |
| 3.5mm | 2.5mm | Non-Locking - Sterile | STRM-NL-35xxST | NL-35xxST | 10-50mm | Dark Gray |
| 4.0mm | 2.7mm | Locking - Sterile | STRM-LK-40xxST | LK-40xxST | 10-50mm | Blue |
| 3.5mm | 2.7mm | Multi-Directional | STRM-MDS- | MDS-35xxST | 10-50mm | Silver |
| | | Locking - Sterile | 35xxST | | | |

Stratum screws are manufactured using Ti-6AI-4V ELI. Stratum multi-directional screws are manufactured using Co-Cr-Mo.

Stratum Foot Plating System Sterile Disposable Kits



Standard Instrument Kit



Lapidus Instrument Kit



1st MPJ Instrument Kit

| Part No. | Alt Part No. | Description |
|-------------------|--------------|---------------------------------|
| STRM-INST-KT-STD | INST-KT-STD | STRATUM Standard Instrument Kit |
| STRM-1MPJ-INST-KT | 1MPJ-INST-KT | STRATUM 1st MPJ Instrument Kit |
| STRM-LAP-INST-KT | LAP-INST-KT | STRATUM Lapidus Instrument Kit |

Stratum Foot Plating System Standard Instrument Kit Base



| ltem | Description | | |
|------|------------------------------|--|--|
| 1 | Depth Gauge | | |
| 2 | K-Wire - 2.0mm x 102mm | | |
| 3 | K-Wire - 2.0mm x 153mm | | |
| 4 | T10 Driver | | |
| 5 | AO Driver Handle | | |
| 6 | Plate Bending Stick 80mm | | |
| 7 | Plate Bending Stick 110mm | | |
| 8 | Variable Angle Drill Guide | | |
| 9 | Threaded Nut | | |
| 10 | 2.6mm Diameter Threaded Wire | | |
| 11 | Compression Nut Driver | | |
| 12 | K-Wire 1.6mm x 102mm | | |

Stratum Foot Plating System Standard Template Lid



| ltem | Description | ltem | Description |
|------|--------------------------------------|------|---|
| 1 | Peanut Plate Trial - 1 Hole | 17 | Double Lisfranc Plate Trial - Large Right |
| 2 | Peanut Plate Trial - 2 Hole | 18 | Double Lisfranc Plate Trial - Small Right |
| 3 | Straight Plate Trial - 4 Hole | 19 | Double Lisfranc Plate Trial - Small Left |
| 4 | Straight Plate Trial - 5 Hole | 20 | Double Lisfranc Plate Trial - Large Left |
| 5 | Straight Plate Trial - 6 Hole | 21 | CC Plate Trial - Small Right |
| 6 | Straight Plate Trial - 8 Hole | 22 | CC Plate Trial - Large Right |
| 7 | Single Lisfranc Plate Trial - 3 Hole | 23 | CC Plate Trial - Large Left |
| 8 | Single Lisfranc Plate Trial - 2 Hole | 24 | CC Plate Trial - Small Left |
| 9 | TN Plate Trial - Small Left | 25 | NC Plate Trial - Large Right |
| 10 | TN Plate Trial - Large Left | 26 | NC Plate Trial - Small Right |
| 11 | TN Plate Trial - Large Right | 27 | NC Plate Trial - Large Left |
| 12 | TN Plate Trial - Small Right | 28 | NC Plate Trial - Small Left |
| 13 | MCF Plate Trial - Small Left | 29 | X-Plate Trial - Large |
| 14 | MCF Plate Trial - Large Left | 30 | X-Plate Trial - Small |
| 15 | MCF Plate Trial - Small Right | 31 | Universal TN Plate Trial - Standard |
| 16 | MCF Plate Trial - Large Right | | |

Lapidus Template Lid



| ltem | Description | Item | Description |
|------|---|------|-------------------------------------|
| 1 | Lapidus Plate Trial - Small Left | 11 | Straight Plate Trial - 6 Hole |
| 2 | Lapidus Plate Trial - Small Right | 12 | Straight Plate Trial - 8 Hole |
| 3 | Lapidus Plate Trial - Large Left | 13 | X-Plate Trial - Small |
| 4 | Lapidus Plate Trial - Large Right | 14 | X-Plate Trial - Large |
| 5 | Lapidus Plate Trial - Dorsal-Medial Left | 15 | Universal TN Plate Trial - Standard |
| 6 | Lapidus Plate Trial - Dorsal-Medial Right | 16 | MCF Plate Trial - Small Left |
| 7 | Peanut Plate Trial - 1 Hole | 17 | MCF Plate Trial - Large Left |
| 8 | Peanut Plate Trial - 2 Hole | 18 | MCF Plate Trial - Small Right |
| 9 | Straight Plate Trial - 4 Hole | 19 | MCF Plate Trial - Large Right |
| 10 | Straight Plate Trial - 5 Hole | | |

Stratum Foot Plating System 1st MPJ Template Lid



| ltem | Description | ltem | Description |
|------|-----------------------------------|------|-------------------------------------|
| 1 | 1st MPJ 0° Trial - Small Right | 12 | 1st MPJ 7° Trial - Small Left |
| 2 | 1st MPJ 0° Trial - Standard Right | 13 | X-Plate Trial - Small |
| 3 | 1st MPJ 0° Trial - Large Right | 14 | X-Plate Trial - Large |
| 4 | 1st MPJ 0° Trial - Large Left | 15 | Universal TN Plate Trial - Standard |
| 5 | 1st MPJ 0° Trial - Standard Left | 16 | Straight Plate Trial - 8 Hole |
| 6 | 1st MPJ 0° Trial - Small Left | 17 | Straight Plate Trial - 6 Hole |
| 7 | 1st MPJ 7° Trial - Small Right | 18 | Straight Plate Trial - 5 Hole |
| 8 | 1st MPJ 7° Trial - Standard Right | 19 | Straight Plate Trial - 4 Hole |
| 9 | 1st MPJ 7° Trial - Large Right | 20 | Peanut Plate Trial - 2 Hole |
| 10 | 1st MPJ 7° Trial - Large Left | 21 | Peanut Plate Trial - 1 Hole |
| 11 | 1st MPJ 7° Trial - Standard Left | | |

The following technique describes key steps for all plates in the Stratum Plating System. For procedure-specific techniques that require additional steps, please refer to that procedure's respective technique.

1. Plate Determination

After opening the corresponding instrumentation kit, turn the lid over to display all Trial Plate options. Select the desired Trial Plate that best fits the anatomy for the intended procedure. Place the Trial Plate on the bone and adjust to optimize plate position.



(Single Lisfranc plate used for General technique)



2. Tines Preparation

Once Trial Plate is placed on bone, use pin driver to insert the short K-Wire bicortically through the bone using one of the guide tubes on the Trial Plate for alignment.

Note: The Double Lisfranc Plate does not have tines and does not require tine preparation.

Repeat with the long K-Wire into the second Guide Tube.

3. Plate Insertion

Remove both K-Wires and the Trial Plate noting the location of the holes. Open the corresponding plate and insert the tines into the prepared holes by hand, pressing plate down until flush with the bone.

Note: If bone is especially hard and additional force is required to fully insert the plate, a Bender can be threaded into the hole closest to the tines and lightly impacted to fully seat the plate, after temporarily removing the Alignment Cap.





4. Plate Contouring

OPTIONAL STEP - ONLY IF REQUIRED

Remove two Alignment Caps that are on either side of the plate region that requires contouring. Place alignment caps on back table for potential later use. Thread a Bender into the holes using the Compression Nut Driver. Slowly separate Benders until plate is contoured down to bone.

Note: Only bend plate once, do not bend back or bend a second time. Remove Benders and reassemble Alignment Caps or utilize variable angle drill guide for drilling technique of desired screw.

5. Compression

Reduce joint or fracture, then use the 1.6mm x 102mm K-Wire to create a pilot hole. Once pilot hole has been created, use a pin driver to insert the Threaded Wire into the ramp slot closest to the high side of the ramp. Drive the wire perpendicularly and bicortically into the bone. Use the inside edge of the ramp slot for alignment.

Thread the Compression Nut onto the 2.6mm diameter Threaded Wire until touching the ramp. Using the Compression Nut Driver, advance the Compression Nut down the Threaded Wire to compress the joint/ fracture.

Stop turning the nut once desired compression across the joint/fracture is achieved.





6. Screw Preparation

While the Compression Ramp is holding compression, place the Drill Tube into an Alignment Cap that is on the same side of the joint/fracture as the Compression Ramp. With the appropriate Calibrated Drill, drill bicortically through the bone using the Drill Tube for alignment and measure off of the top of the Drill Tube.

NOTE: Variable angle non-Locking screws and multidirectional locking screws can be utilized as well in any hole by removing the Alignment Cap and utilizing the Variable Angle Drill Guide to guide the Drill Bit.

Screw can be placed 15 degrees off axis for a 30-degree cone of angulation.

7. Screw Determination

The screw length can be read directly off the calibrated drill bit at the top of the Drill Tube when the tip of the drill bit is positioned at the far cortex. Alternatively, use the Drill Tube to remove the Alignment Cap by unscrewing and use the Depth Gauge per standard technique.





8. Screw Insertion

If not already performed, unscrew the Alignment Cap with the Drill Tube from the Plate. Insert desired screw into the bone with supplied T10 Driver and Handle.

NOTE: If using power to insert screws, DO NOT fully seat the screw. Final seating of screws should be completed by hand and only with the supplied Driver and Handle.

9. Additional Screws

Repeating the same process outlined previously, insert screws into any remaining open holes. If a hole is left unfilled, the Alignment Cap must still be removed.

NOTE: At least one screw is required on each side of the fixation site. Plate tines are not intended to be sole fixation on either side of fixation site.





10. Ramp Removal

With compression now held by inserted screws, the Compression Nut and the Threaded Wire can be removed with Compression Nut Driver and a standard pin driver. The Compression Ramp can then be removed by hand or with a standard hemostat. Place standard hemostat on tab at high side of the compression ramp and tilt clamp to inwardly press spring arm then roll compression ramp forward and up to remove.

*Hemostat not included

11. Slot Screw

Utilizing the hole made by the Threaded Wire as a predrill, insert the Depth Gauge to measure the length of screw required. Insert appropriate length 3.5mm non-locking low-profile screw.

Prior to closure, ensure all remaining Alignment Caps have been removed from plate.





12. Removal Technique

Use the T10 Driver to back-out all fixation screws.

Insert an elevator instrument* under the edge of the plate closest to the tines and lift tines out of the bone.

Once tines are lifted out of the bone, plate will be free to be removed.

*Not included

Stratum Foot Plating System Talonavicular Surgical Technique

The following technique describes additional steps for Talonavicular plates in the Stratum Plating System. For general steps in the Talonavicular technique, please refer to the "General" Surgical Technique steps on pages 12-17.

1. Plate Determination

Select the small, large, or universal side-specific Talonavicular Trial Plate that best fits the anatomy for the fusion site. Place the Trial Plate on the bone, with guide tubes on the talus, and adjust to optimize plate position over the Talonavicular joint.

Once Trial Plate is placed on bone, with a pin driver insert the short K-Wire bicortically through the bone using one of the guide tubes on the Trial Plate for alignment.

Repeat with the long K-Wire into the second Guide Tube.





2. Procedure Completion

Remove both K-Wires and the Trial Plate making a note of the location of the holes. Open the corresponding Talonavicular plate and insert the tines into the prepared holes by hand, pressing plate down until flush with the bone.

Follow steps 5-11 of the "General" technique to complete the Talonavicular procedure. These steps outline screw preparation, screw determination, screw insertion, ramp removal, and insertion of final screws.

Stratum Foot Plating System Naviculocuneiform Surgical Technique

The following technique describes additional steps for Naviculocuneiform plates in the Stratum Plating System. For general steps in the Naviculocuneiform technique, please refer to the "General" Surgical Technique steps on pages 12-17.

1. Plate Determination

Select the small or large side-specific Naviculocuneiform Trial Plate that best fits the anatomy for the fusion site. Place the Trial Plate on the bone, with guide tubes on the navicular, and adjust to optimize plate position over the Naviculocuneiform joint.

Note: Tines are tilted anteriorly to allow for a more proximal sitting plate on navicular while avoiding the Talonavicular joint.

Once Trial Plate is placed on bone, with a pin driver insert the short K-Wire bicortically through the bone using one of the guide tubes on the Trial Plate for alignment.







2. Procedure Completion

Remove both K-Wires and the Trial Plate making a note of the location of the holes. Open the corresponding Naviculocuneiform plate and insert the tines into the prepared holes by hand, pressing plate down until flush with the bone.

Follow steps 5-11 of the "General" technique to complete the Naviculocuneiform procedure. These steps outline screw preparation, screw determination, screw insertion, ramp removal, and insertion of final screws.

Stratum Foot Plating System Medial Column Fusion Surgical Technique

The following technique describes additional steps for Medial Column Fusion plates in the Stratum Plating System. For general steps in the Medial Column Fusion technique, please refer to the "General" Surgical Technique steps on pages 12-17.

1. Plate Determination

Select the small or large side-specific Medial Column Fusion Trial Plate that best fits the anatomy for the fusion site. Place the Trial Plate on the bone, with guide tubes on the navicular, and adjust to optimize plate position over the Medial Column Fusion joint.

Note: Tines are tilted anteriorly to allow for a more proximal sitting plate on navicular while still preventing penetration of the Talonavicular joint.

Once Trial Plate is placed on bone, with a pin driver insert the short K-Wire bicortically through the bone using one of the guide tubes on the Trial Plate for alignment.





2. Procedure Completion

Remove both K-Wires and the Trial Plate making a note of the location of the holes. Open the corresponding Medial Column Fusion plate and insert the tines into the prepared holes by hand, pressing plate down until flush with the bone.

Sequentially compress the Naviculocuneiform joint first, then the first Tarsometatarsal joint.

Follow steps 5-11 of the "General" technique to complete the Medial Column Fusion procedure. These steps outline screw preparation, screw determination, screw insertion, ramp removal, and insertion of final screws.

Stratum Foot Plating System Calcaneocuboid Surgical Technique

The following technique describes additional steps for Calcaneocuboid plates in the Stratum Plating System. For general steps in the Calcaneocuboid technique, please refer to the "General" Surgical Technique steps on pages 12-17.

1. Plate Determination

Select the small or large side-specific Calcaneocuboid Trial Plate that best fits the anatomy for the fusion site. Place the Trial Plate on the bone, with guide tubes on the calcaneus, and adjust to optimize plate position over the Calcaneocuboid joint.

Once Trial Plate is placed on bone, with a pin driver insert the short K-Wire bicortically through the bone using one of the guide tubes on the Trial Plate for alignment.

Repeat with the long K-Wire into the second Guide Tube.





2. Procedure Completion

Remove both K-Wires and the Trial Plate making a note of the location of the holes. Open the corresponding Calcaneocuboid plate and insert the tines into the prepared holes by hand, pressing plate down until flush with the bone.

Follow steps 5-11 of the "General" technique to complete the Calcaneocuboid procedure. These steps outline screw preparation, screw determination, screw insertion, ramp removal, and insertion of final screws.

Stratum Foot Plating System Single Lisfranc Surgical Technique

The following technique describes additional steps for Single Lisfranc plates in the Stratum Plating System. For general steps in the Single Lisfranc technique, please refer to the "General" Surgical Technique steps on pages 12-17.

1. Plate Determination

Select the 2 or 3 hole Single Lisfranc Trial Plate that best fits the anatomy for the fusion site. Place the Trial Plate on the bone, with guide tubes on the cuneiform that align with the metatarsal joint, and adjust to optimize plate position over the 2nd or 3rd Tarsometatarsal joint.

Once Trial Plate is placed on bone, with a pin driver insert the short K-Wire bicortically through the bone using one of the guide tubes on the Trial Plate for alignment.

Repeat with the long K-Wire into the second Guide Tube.





2. Procedure Completion

Remove both K-Wires and the Trial Plate making a note of the location of the holes. Open the corresponding Single Lisfranc plate and insert the tines into the prepared holes by hand, pressing plate down until flush with the bone.

Follow steps 5-11 of the "General" technique to complete the Single Lisfranc procedure. These steps outline screw preparation, screw determination, screw insertion, ramp removal, and insertion of final screws.

Stratum Foot Plating System Double Lisfranc Surgical Technique

The following technique describes additional steps for Double Lisfranc plates in the Stratum Plating System. For general steps in the Double Lisfranc technique, please refer to the "General" Surgical Technique steps on pages 12-17.

1. Plate Determination

NOTE: The Double Lisfranc Plates do not have tines.

Select the small or large side-specific Double Lisfranc Trial Plate that best fits the anatomy for the fusion site. Place the Trial Plate on the bone, with compression holes on the 2nd and 3rd metatarsals, and adjust to optimize plate position over the 2nd and 3rd Tarsometatarsal joint.





2. Procedure Completion

Care should be taken to the plate such that the joint lines are located between the holes of the plate, to ensure screws are sufficiently clear of the joint line prior to screw insertion.

Place minimum of one screw through plate and into each of the middle cuneiform and lateral cuneiform. Then proceed to steps 5-11 of the "General" technique to compress and fixate both 2nd and 3rd Tarsometatarsal joint. These steps outline screw preparation, screw determination, screw insertion, ramp removal, and insertion of final screws.

Stratum Foot Plating System Single-Hole Peanut Plate Surgical Technique

The following technique describes additional steps for the Single-Hole Peanut Plate in the Stratum Plating System. For general steps in the Single-Hole Peanut Plate technique, please refer to the "General" Surgical Technique steps on pages 12-17.

1. Plate Determination

Select the Single-Hole Peanut Trial Plate for the desired fusion site. Place the Trial Plate on the bone and adjust to optimal plate position.

Once Trial Plate is placed on bone, with a pin driver insert the short K-Wire bicortically through the bone using one of the guide tubes on the Trial Plate for alignment.

Repeat with the long K-Wire into the second Guide Tube.



2. Plate Insertion

Remove both K-Wires and the Trial Plate making a note of the location of the holes. Open the corresponding Single-Hole Peanut plate and insert the tines into the prepared holes by hand, pressing plate down until flush with the bone.



3. Lock Plate Position

Insert Compression Nut and Threaded Wire according to step 5 of the "General" Surgical Technique. Once adequate compression is achieved, place a 2.0mm K-Wire in the distal hole to lock plate into position.

Follow steps 6-8 of the "General" Surgical Technique to prepare plate for screw insertion.



Stratum Foot Plating System Single-Hole Peanut Plate Surgical Technique

4. Ramp Removal

With compression now held by inserted screw, the Compression Nut and the Threaded Wire can be removed with Compression Nut Driver and a standard pin driver. The Compression Ramp can then by removed by hand or with a standard surgical hemostat.



Utilizing the hole made by the Threaded Wire as a predrill, insert the Depth Gauge to measure the length of screw required. Open appropriate length 3.5mm nonlocking low-profile screw and insert into bone.





6. Procedure Completion

Once slot screw has been placed, remove the 2.0mm K-Wire from the distal hole.



Stratum Foot Plating System Lapidus Surgical Technique

The following technique describes additional steps for Lapidus plates in the Stratum Plating System. For general steps in the Lapdius technique, please refer to the "General" Surgical Technique steps on pages 12-17.

1. Plate Determination

Select the desired small, large, or dorsal-medial side-specific Lapidus Trial Plate that best fits the anatomy for the fusion site. Place the Trial Plate on the bone and adjust to optimize plate position over the first Tarsometatarsal joint. Placing guide tubes on the medial cuneiform, use the line on Trial Plate to approximate position on bone over the joint.

Once Trial Plate is placed on bone, with a pin driver insert the short K-Wire bicortically through the bone using one of the guide tubes on the Trial Plate for alignment.

Repeat with the long K-Wire into the second Guide Tube.



2. Procedure Completion

Remove both K-Wires and the Trial Plate making a note of the location of the holes. Open the corresponding Lapidus plate and insert the tines into the prepared holes by hand, pressing plate down until flush with the bone.

Follow steps 5-11 of the "General" Surgical Technique to complete the Lapidus procedure. These steps outline screw preparation, screw determination, screw insertion, ramp removal, and insertion of final screws.



Stratum Foot Plating System Metatarsophalangeal Joint Surgical Technique

The following technique describes additional steps for Metatarsophalangeal Joint (MPJ) plates in the Stratum Plating System. For general steps in the MPJ technique, please refer to the "General" Surgical Technique steps on pages 12-17.

1. Plate Determination

Decide on straight or 7-degree angled plate and then select small, standard, large side-specific Metatarsophalangeal Joint Trial Plate that best fits the anatomy for the fusion site. Place the Trial Plate on the bone, with guide tubes on the proximal phalange, and adjust to optimize plate position over the first Metatarsophalangeal joint.

Once Trial Plate is placed on bone, with a pin driver insert the short K-Wire bicortically through the bone using one of the guide tubes on the Trial Plate for alignment.



Repeat with the long K-Wire into the second Guide Tube.

2. Procedure Completion

Remove both K-Wires and the trial making a note of the location of the holes. Open the corresponding MPJ plate and insert the tines into the prepared holes by hand, pressing plate down until flush with the bone.

Follow steps 5-11 of the "General" Surgical Technique to complete the MPJ procedure. These steps outline screw preparation, screw determination, screw insertion, ramp removal, and insertion of final screws.





Straight Plates

NOTE:

Trials included in Standard Instrument Kit (INST-KT-STD), Lapidus Instrument Kit (LAP-INST-KT), and 1st MPJ Instrument Kit (1MPJ-INST-KT).

| Part No. | Alt Part No. | Description |
|----------|--------------|---------------------------------|
| STRM-ST4 | ST4 | STRATUM Straight Plate - 4 Hole |
| STRM-ST5 | ST5 | STRATUM Straight Plate - 5 Hole |
| STRM-ST6 | ST6 | STRATUM Straight Plate - 6 Hole |
| STRM-ST8 | ST8 | STRATUM Straight Plate - 8 Hole |

Peanut Plates



NOTE:

Trials included in Standard Instrument Kit (INST-KT-STD), Lapidus Instrument Kit (LAP-INST-KT), and 1st MPJ Instrument Kit (1MPJ-INST-KT).

| Part No. | Alt Part No. | Description |
|------------|--------------|-------------------------------|
| STRM-PNUT1 | PNUT1 | STRATUM Peanut Plate - 1 Hole |
| STRM-PNUT2 | PNUT2 | STRATUM Peanut Plate - 2 Hole |



X Plates

NOTE:

Trials included in Standard Instrument Kit (INST-KT-STD), Lapidus Instrument Kit (LAP-INST-KT), and 1st MPJ Instrument Kit (1MPJ-INST-KT).

| Part No. | Alt Part No. | Description |
|-----------|--------------|-------------------------|
| STRM-X-SM | X-SM | STRATUM X-Plate - Small |
| STRM-X-LG | X-LG | STRATUM X-Plate - Large |

Single Lisfranc Joint Fusion Plates



NOTE: Trials included in Standard Instrument Kit (INST-KT-STD) only.

| Part No. Alt Part No. | | Description |
|---|--|--|
| STRM-1LF2 | M-1LF2 1LF2 STRATUM Single Lisfranc Plate - 2 Hole | |
| STRM-1LF3 1LF3 STRATUM Single Lisfranc Plate - 3 Hole | | STRATUM Single Lisfranc Plate - 3 Hole |



Double Lisfranc Joint Fusion Plates

NOTE: Trials included in Standard Instrument Kit (INST-KT-STD) only.

| Part No. | Alt Part No. | Description |
|--------------|--------------|---|
| STRM-2LF-SML | 2LF-SML | STRATUM Double Lisfranc Plate - Small Left |
| STRM-2LF-SMR | 2LF-SMR | STRATUM Double Lisfranc Plate - Small Right |
| STRM-2LF-LGL | 2LF-LGL | STRATUM Double Lisfranc Plate - Large Left |
| STRM-2LF-LGR | 2LF-LGR | STRATUM Double Lisfranc Plate - Large Right |

Talonavicular (TN) Joint Fusion Plates



NOTE:

Small and Large trials included in Standard Instrument Kit (INST-KT-STD) only.

Universal Standard trial included in Standard Instrument Kit (INST-KT-STD), Lapidus Instrument Kit (LAP-INST-KT), and 1st MPJ Instrument Kit (1MPJ-INST-KT).

| Part No. | Alt Part No. | Description | |
|--------------|--------------|---|--|
| STRM-TN-USTD | TN-USTD | STRATUM Universal Talonavicular (TN) Plate - Standard | |
| STRM-TN-SML | TN-SML | STRATUM Talonavicular (TN) Plate - Small Left | |
| STRM-TN-SMR | TN-SMR | STRATUM Talonavicular (TN) Plate - Small Right | |
| STRM-TN-LGL | TN-LGL | STRATUM Talonavicular (TN) Plate - Large Left | |
| STRM-TN-LGR | TN-LGR | STRATUM Talonavicular (TN) Plate - Large Right | |



NOTE: Trials included in Standard Instrument Kit (INST-KT-STD) only.

| Part No. | Alt Part No. | Description | |
|-------------|--------------|--|--|
| STRM-NC-SML | NC-SML | STRATUM Naviculocuneiform (NC) Plate - Small Left | |
| STRM-NC-SMR | NC-SMR | STRATUM Naviculocuneiform (NC) Plate - Small Right | |
| STRM-NC-LGL | NC-LGL | STRATUM Naviculocuneiform (NC) Plate - Large Left | |
| STRM-NC-LGR | NC-LGR | STRATUM Naviculocuneiform (NC) Plate - Large Right | |



Medial Column Fusion (MCF) Plates

NOTE:

Trials included in Standard Instrument Kit (INST-KT-STD) and Lapidus Instrument Kit (LAP-INST-KT)

| Part No. | Alt Part No. | Description | |
|--------------|--------------|--|--|
| STRM-MCF-SML | MCF-SML | STRATUM Medial Column Fusion (MCF) Plate - Small Left | |
| STRM-MCF-SMR | MCF-SMR | STRATUM Medial Column Fusion (MCF) Plate - Small Right | |
| STRM-MCF-LGL | MCF-LGL | STRATUM Medial Column Fusion (MCF) Plate - Large Left | |
| STRM-MCF-LGR | MCF-LGR | STRATUM Medial Column Fusion (MCF) Plate - Large Right | |

Calcaneocuboid (CC) Joint Fusion Plates



NOTE: Trials included in Standard Instrument Kit (INST-KT-STD) only.

| Part No. | Alt Part No. | Description |
|-------------|--------------|---|
| STRM-CC-SML | CC-SML | STRATUM Calcaneocuboid (CC) Plate - Small Left |
| STRM-CC-SMR | CC-SMR | STRATUM Calcaneocuboid (CC) Plate - Small Right |
| STRM-CC-LGL | CC-LGL | STRATUM Calcaneocuboid (CC) Plate - Large Left |
| STRM-CC-LGR | CC-LGR | STRATUM Calcaneocuboid (CC) Plate - Large Right |

Lapidus (1st TMT Joint Fusion) Plates



NOTE:

Trials included in Standard Instrument Kit (INST-KT-STD) and Lapidus Instrument Kit (LAP-INST-KT).

| Part No. | Alt Part No. | Description |
|--------------|--------------|---|
| STRM-LAP-SML | LAP-SML | STRATUM Lapidus Plate - Small Left |
| STRM-LAP-SMR | LAP-SMR | STRATUM Lapidus Plate - Small Right |
| STRM-LAP-DML | LAP-DML | STRATUM Lapidus Dorsal Medial Plate - Left |
| STRM-LAP-DMR | LAP-DMR | STRATUM Lapidus Dorsal Medial Plate - Right |
| STRM-LAP-LGL | LAP-LGL | STRATUM Lapidus Plate - Large Left |
| STRM-LAP-LGR | LAP-LGR | STRATUM Lapidus Plate - Large Right |



1st Metatarsophalangeal Joint (MPJ) 0° Plates

NOTE: Trials included in 1st MPJ Instrument Kit (1MPJ-INST-KT) only.

| Part No. | Alt Part No. | Description | |
|----------------|--------------|---|--|
| STRM-1MPJ-SML | 1MPJ-SML | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Small Left | |
| STRM-1MPJ-SMR | 1MPJ-SMR | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Small Right | |
| STRM-1MPJ-STDL | 1MPJ-STDL | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Standard Left | |
| STRM-1MPJ-STDR | 1MPJ-STDR | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Standard Right | |
| STRM-1MPJ-LGL | 1MPJ-LGL | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Large Left | |
| STRM-1MPJ-LGR | 1MPJ-LGR | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Large Right | |

1st Metatarsophalangeal Joint (MPJ) 7° Plates



NOTE: Trials included in 1st MPJ Instrument Kit (1MPJ-INST-KT) only.

| Part No. | Alt Part No. | Description |
|-----------------|--------------|---|
| STRM-1MPJ-SM7L | 1MPJ-SM7L | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Small Left |
| STRM-1MPJ-SM7R | 1MPJ-SM7R | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Small Right |
| STRM-1MPJ-STD7L | 1MPJ-STD7L | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Standard Left |
| STRM-1MPJ-STD7R | 1MPJ-STD7R | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Standard Right |
| STRM-1MPJ-LG7L | 1MPJ-LG7L | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Large Left |
| STRM-1MPJ-LG7R | 1MPJ-LG7R | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Large Right |

| Part No. | Alt Part No. | Description | | | |
|-----------------------------------|-----------------|--|--|--|--|
| Straight Plates | Straight Plates | | | | |
| STRM-ST4 | ST4 | STRATUM Straight Plate - 4 Hole | | | |
| STRM-ST5 | ST5 | STRATUM Straight Plate - 5 Hole | | | |
| STRM-ST6 | ST6 | STRATUM Straight Plate - 6 Hole | | | |
| STRM-ST8 | ST8 | STRATUM Straight Plate - 8 Hole | | | |
| Peanut Plates | | | | | |
| STRM-PNUT1 | PNUT1 | STRATUM Peanut Plate - 1 Hole | | | |
| STRM-PNUT2 | PNUT2 | STRATUM Peanut Plate - 2 Hole | | | |
| X Plates | | | | | |
| STRM-X-SM | X-SM | STRATUM X-Plate - Small | | | |
| STRM-X-LG | X-LG | STRATUM X-Plate - Large | | | |
| Single Lisfranc Pla | ates | | | | |
| STRM-1LF2 | 1LF2 | STRATUM Single Lisfranc Plate - 2 Hole | | | |
| STRM-1LF3 | 1LF3 | STRATUM Single Lisfranc Plate - 3 Hole | | | |
| Double Lisfranc P | lates | | | | |
| STRM-2LF-SML | 2LF-SML | STRATUM Double Lisfranc Plate - Small Left | | | |
| STRM-2LF-SMR | 2LF-SMR | STRATUM Double Lisfranc Plate - Small Right | | | |
| STRM-2LF-LGL | 2LF-LGL | STRATUM Double Lisfranc Plate - Large Left | | | |
| STRM-2LF-LGR | 2LF-LGR | STRATUM Double Lisfranc Plate - Large Right | | | |
| Talonavicular (TN) Plates | | | | | |
| STRM-TN-USTD | TN-USTD | STRATUM Universal Talonavicular (TN) Plate - Standard | | | |
| STRM-TN-SML | TN-SML | STRATUM Talonavicular (TN) Plate - Small Left | | | |
| STRM-TN-SMR | TN-SMR | STRATUM Talonavicular (TN) Plate - Small Right | | | |
| STRM-TN-LGL | TN-LGL | STRATUM Talonavicular (TN) Plate - Large Left | | | |
| STRM-TN-LGR | TN-LGR | STRATUM Talonavicular (TN) Plate - Large Right | | | |
| Naviculocuneifor | m (NC) Plates | | | | |
| STRM-NC-SML | NC-SML | STRATUM Naviculocuneiform (NC) Plate - Small Left | | | |
| STRM-NC-SMR | NC-SMR | STRATUM Naviculocuneiform (NC) Plate - Small Right | | | |
| STRM-NC-LGL | NC-LGL | STRATUM Naviculocuneiform (NC) Plate - Large Left | | | |
| STRM-NC-LGR | NC-LGR | STRATUM Naviculocuneiform (NC) Plate - Large Right | | | |
| Medial Column Fusion (MCF) Plates | | | | | |
| STRM-MCF-SML | MCF-SML | STRATUM Medial Column Fusion (MCF) Plate - Small Left | | | |
| STRM-MCF-SMR | MCF-SMR | STRATUM Medial Column Fusion (MCF) Plate - Small Right | | | |
| STRM-MCF-LGL | MCF-LGL | STRATUM Medial Column Fusion (MCF) Plate - Large Left | | | |
| STRM-MCF-LGR | MCF-LGR | STRATUM Medial Column Fusion (MCF) Plate - Large Right | | | |

| Part No. | Alt Part No. | Description | | | |
|--------------------|----------------------------|---|--|--|--|
| Calcaneocuboid (C | Calcaneocuboid (CC) Plates | | | | |
| STRM-CC-SML | CC-SML | STRATUM Calcaneocuboid (CC) Plate - Small Left | | | |
| STRM-CC-SMR | CC-SMR | STRATUM Calcaneocuboid (CC) Plate - Small Right | | | |
| STRM-CC-LGL | CC-LGL | STRATUM Calcaneocuboid (CC) Plate - Large Left | | | |
| STRM-CC-LGR | CC-LGR | STRATUM Calcaneocuboid (CC) Plate - Large Right | | | |
| Lapidus Plates | | | | | |
| STRM-LAP-SML | LAP-SML | STRATUM Lapidus Plate - Small Left | | | |
| STRM-LAP-SMR | LAP-SMR | STRATUM Lapidus Plate - Small Right | | | |
| STRM-LAP-DML | LAP-DML | STRATUM Lapidus Dorsal Medial Plate - Left | | | |
| STRM-LAP-DMR | LAP-DMR | STRATUM Lapidus Dorsal Medial Plate - Right | | | |
| STRM-LAP-LGL | LAP-LGL | STRATUM Lapidus Plate - Large Left | | | |
| STRM-LAP-LGR | LAP-LGR | STRATUM Lapidus Plate - Large Right | | | |
| 1st Metatarsophala | ngeal Joint (MP | PJ) 0° Plates | | | |
| STRM-1MPJ-SML | 1MPJ-SML | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Small Left | | | |
| STRM-1MPJ-SMR | 1MPJ-SMR | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Small Right | | | |
| STRM-1MPJ-STDL | 1MPJ-STDL | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Standard Left | | | |
| STRM-1MPJ-STDR | 1MPJ-STDR | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Standard Right | | | |
| STRM-1MPJ-LGL | 1MPJ-LGL | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Large Left | | | |
| STRM-1MPJ-LGR | 1MPJ-LGR | STRATUM 1st Metatarsophalangeal Joint (MPJ) 0° Plate - Large Right | | | |
| 1st Metatarsophala | ngeal Joint (MP | PJ) 7° Plates | | | |
| STRM-1MPJ-SM7L | 1MPJ-SM7L | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Small Left | | | |
| STRM-1MPJ-SM7R | 1MPJ-SM7R | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Small Right | | | |
| STRM-1MPJ-STD7L | 1MPJ-STD7L | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Standard Left | | | |
| STRM-1MPJ-STD7R | 1MPJ-STD7R | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Standard Right | | | |
| STRM-1MPJ-LG7L | 1MPJ-LG7L | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Large Left | | | |
| STRM-1MPJ-LG7R | 1MPJ-LG7R | STRATUM 1st Metatarsophalangeal Joint (MPJ) 7° Plate - Large Right | | | |

| | Part No. | Alt Part No. | Description |
|--|----------------|--------------|--|
| | STRM-LK-2710ST | LK-2710ST | STRATUM Locking Screw 2.7x10mm - Sterile |
| | STRM-LK-2712ST | LK-2712ST | STRATUM Locking Screw 2.7x12mm - Sterile |
| | STRM-LK-2714ST | LK-2714ST | STRATUM Locking Screw 2.7x14mm - Sterile |
| | STRM-LK-2716ST | LK-2716ST | STRATUM Locking Screw 2.7x16mm - Sterile |
| | STRM-LK-2718ST | LK-2718ST | STRATUM Locking Screw 2.7x18mm - Sterile |
| | STRM-LK-2720ST | LK-2720ST | STRATUM Locking Screw 2.7x20mm - Sterile |
| | STRM-LK-2722ST | LK-2722ST | STRATUM Locking Screw 2.7x22mm - Sterile |
| | STRM-LK-2724ST | LK-2724ST | STRATUM Locking Screw 2.7x24mm - Sterile |
| | STRM-LK-2726ST | LK-2726ST | STRATUM Locking Screw 2.7x26mm - Sterile |
| | STRM-LK-2728ST | LK-2728ST | STRATUM Locking Screw 2.7x28mm - Sterile |
| | STRM-LK-2730ST | LK-2730ST | STRATUM Locking Screw 2.7x30mm - Sterile |

2.7mm Locking Screw

2.7mm Non-Locking Low-Profile Screw

| | Part No. | Alt Part No. | Description |
|--|----------------|--------------|--|
| | STRM-NL-2710ST | NL-2710ST | STRATUM Non-Locking Low-Profile Screw 2.7x10mm - Sterile |
| | STRM-NL-2712ST | NL-2712ST | STRATUM Non-Locking Low-Profile Screw 2.7x12mm - Sterile |
| | STRM-NL-2714ST | NL-2714ST | STRATUM Non-Locking Low-Profile Screw 2.7x14mm - Sterile |
| | STRM-NL-2716ST | NL-2716ST | STRATUM Non-Locking Low-Profile Screw 2.7x16mm - Sterile |
| | STRM-NL-2718ST | NL-2718ST | STRATUM Non-Locking Low-Profile Screw 2.7x18mm - Sterile |
| | STRM-NL-2720ST | NL-2720ST | STRATUM Non-Locking Low-Profile Screw 2.7x20mm - Sterile |
| | STRM-NL-2722ST | NL-2722ST | STRATUM Non-Locking Low-Profile Screw 2.7x22mm - Sterile |
| | STRM-NL-2724ST | NL-2724ST | STRATUM Non-Locking Low-Profile Screw 2.7x24mm - Sterile |
| | STRM-NL-2726ST | NL-2726ST | STRATUM Non-Locking Low-Profile Screw 2.7x26mm - Sterile |
| | STRM-NL-2728ST | NL-2728ST | STRATUM Non-Locking Low-Profile Screw 2.7x28mm - Sterile |
| | STRM-NL-2730ST | NL-2730ST | STRATUM Non-Locking Low-Profile Screw 2.7x30mm - Sterile |

3.5mm Locking Screw

| Part No. | Alt Part No. | Description |
|--------------------|--------------|--|
| STRM-LK-3510ST | LK-3510ST | STRATUM Locking Screw 3.5x10mm - Sterile |
| STRM-LK-3512ST | LK-3512ST | STRATUM Locking Screw 3.5x12mm - Sterile |
| STRM-LK-3514ST | LK-3514ST | STRATUM Locking Screw 3.5x14mm - Sterile |
| STRM-LK-3516ST | LK-3516ST | STRATUM Locking Screw 3.5x16mm - Sterile |
| STRM-LK-3518ST | LK-3518ST | STRATUM Locking Screw 3.5x18mm - Sterile |
| STRM-LK-3520ST | LK-3520ST | STRATUM Locking Screw 3.5x20mm - Sterile |
| STRM-LK-3522ST | LK-3522ST | STRATUM Locking Screw 3.5x22mm - Sterile |
| STRM-LK-3524ST | LK-3524ST | STRATUM Locking Screw 3.5x24mm - Sterile |
| STRM-LK-3526ST | LK-3526ST | STRATUM Locking Screw 3.5x26mm - Sterile |
| STRM-LK-3528ST | LK-3528ST | STRATUM Locking Screw 3.5x28mm - Sterile |
| STRM-LK-3530ST | LK-3530ST | STRATUM Locking Screw 3.5x30mm - Sterile |
| STRM-LK-3532ST | LK-3532ST | STRATUM Locking Screw 3.5x32mm - Sterile |
| STRM-LK-3534ST | LK-3534ST | STRATUM Locking Screw 3.5x34mm - Sterile |
| STRM-LK-3536ST | LK-3536ST | STRATUM Locking Screw 3.5x36mm - Sterile |
| STRM-LK-3538ST | LK-3538ST | STRATUM Locking Screw 3.5x38mm - Sterile |
| STRM-LK-3540ST | LK-3540ST | STRATUM Locking Screw 3.5x40mm - Sterile |
| STRM-LK-3542ST | LK-3542ST | STRATUM Locking Screw 3.5x42mm - Sterile |
| STRM-LK-3544ST | LK-3544ST | STRATUM Locking Screw 3.5x44mm - Sterile |
| STRM-LK-3546ST | LK-3546ST | STRATUM Locking Screw 3.5x46mm - Sterile |
| STRM-LK-3548ST | LK-3548ST | STRATUM Locking Screw 3.5x48mm - Sterile |
| STRM-LK-3550ST | LK-3550ST | STRATUM Locking Screw 3.5x50mm - Sterile |

3.5mm Non-Locking Low-Profile Screw

| | Part No. | Alt Part No. | Description |
|--|----------------|-----------------|--|
| | STRM-NL-3510ST | NL-3510ST | STRATUM Non-Locking Low-Profile Screw 3.5x10mm - Sterile |
| | STRM-NL-3512ST | NL-3512ST | STRATUM Non-Locking Low-Profile Screw 3.5x12mm - Sterile |
| | STRM-NL-3514ST | NL-3514ST | STRATUM Non-Locking Low-Profile Screw 3.5x14mm - Sterile |
| | STRM-NL-3516ST | NL-3516ST | STRATUM Non-Locking Low-Profile Screw 3.5x16mm - Sterile |
| | STRM-NL-3518ST | NL-3518ST | STRATUM Non-Locking Low-Profile Screw 3.5x18mm - Sterile |
| | STRM-NL-3520ST | NL-3520ST | STRATUM Non-Locking Low-Profile Screw 3.5x20mm - Sterile |
| | STRM-NL-3522ST | NL-3522ST | STRATUM Non-Locking Low-Profile Screw 3.5x22mm - Sterile |
| | STRM-NL-3524ST | NL-3524ST | STRATUM Non-Locking Low-Profile Screw 3.5x24mm - Sterile |
| | STRM-NL-3526ST | NL-3526ST | STRATUM Non-Locking Low-Profile Screw 3.5x26mm - Sterile |
| | STRM-NL-3528ST | NL-3528ST | STRATUM Non-Locking Low-Profile Screw 3.5x28mm - Sterile |
| | STRM-NL-3530ST | NL-3530ST | STRATUM Non-Locking Low-Profile Screw 3.5x30mm - Sterile |
| | STRM-NL-3532ST | NL-3532ST | STRATUM Non-Locking Low-Profile Screw 3.5x32mm - Sterile |
| | STRM-NL-3534ST | NL-3534ST | STRATUM Non-Locking Low-Profile Screw 3.5x34mm - Sterile |
| | STRM-NL-3536ST | NL-3536ST | STRATUM Non-Locking Low-Profile Screw 3.5x36mm - Sterile |
| | STRM-NL-3538ST | NL-3538ST | STRATUM Non-Locking Low-Profile Screw 3.5x38mm - Sterile |
| | STRM-NL-3540ST | NL-3540ST | STRATUM Non-Locking Low-Profile Screw 3.5x40mm - Sterile |
| | STRM-NL-3542ST | NL-3542ST | STRATUM Non-Locking Low-Profile Screw 3.5x42mm - Sterile |
| | STRM-NL-3544ST | NL-3544ST | STRATUM Non-Locking Low-Profile Screw 3.5x44mm - Sterile |
| | STRM-NL-3546ST | NL-3546ST | STRATUM Non-Locking Low-Profile Screw 3.5x46mm - Sterile |
| | STRM-NL-3548ST | NL-3548ST | STRATUM Non-Locking Low-Profile Screw 3.5x48mm - Sterile |
| | STRM-NL-3550ST | NL-3550ST | STRATUM Non-Locking Low-Profile Screw 3.5x50mm - Sterile |

4.0mm Locking Screw

| | Part No. | Alt Part No. | Description |
|--|----------------|--------------|--|
| | STRM-LK-4010ST | LK-4010ST | STRATUM Locking Screw 4.0x10mm - Sterile |
| | STRM-LK-4012ST | LK-4012ST | STRATUM Locking Screw 4.0x12mm - Sterile |
| | STRM-LK-4014ST | LK-4014ST | STRATUM Locking Screw 4.0x14mm - Sterile |
| | STRM-LK-4016ST | LK-4016ST | STRATUM Locking Screw 4.0x16mm - Sterile |
| | STRM-LK-4018ST | LK-4018ST | STRATUM Locking Screw 4.0x18mm - Sterile |
| | STRM-LK-4020ST | LK-4020ST | STRATUM Locking Screw 4.0x20mm - Sterile |
| | STRM-LK-4022ST | LK-4022ST | STRATUM Locking Screw 4.0x22mm - Sterile |
| | STRM-LK-4024ST | LK-4024ST | STRATUM Locking Screw 4.0x24mm - Sterile |
| | STRM-LK-4026ST | LK-4026ST | STRATUM Locking Screw 4.0x26mm - Sterile |
| | STRM-LK-4028ST | LK-4028ST | STRATUM Locking Screw 4.0x28mm - Sterile |
| | STRM-LK-4030ST | LK-4030ST | STRATUM Locking Screw 4.0x30mm - Sterile |
| | STRM-LK-4032ST | LK-4032ST | STRATUM Locking Screw 4.0x32mm - Sterile |
| | STRM-LK-4034ST | LK-4034ST | STRATUM Locking Screw 4.0x34mm - Sterile |
| | STRM-LK-4036ST | LK-4036ST | STRATUM Locking Screw 4.0x36mm - Sterile |
| | STRM-LK-4038ST | LK-4038ST | STRATUM Locking Screw 4.0x38mm - Sterile |
| | STRM-LK-4040ST | LK-4040ST | STRATUM Locking Screw 4.0x40mm - Sterile |
| | STRM-LK-4042ST | LK-4042ST | STRATUM Locking Screw 4.0x42mm - Sterile |
| | STRM-LK-4044ST | LK-4044ST | STRATUM Locking Screw 4.0x44mm - Sterile |
| | STRM-LK-4046ST | LK-4046ST | STRATUM Locking Screw 4.0x46mm - Sterile |
| | STRM-LK-4048ST | LK-4048ST | STRATUM Locking Screw 4.0x48mm - Sterile |
| | STRM-LK-4050ST | LK-4050ST | STRATUM Locking Screw 4.0x50mm - Sterile |

3.5mm Multi-Directional Screw

| | Part No. | Alt Part No. | Description |
|---|-----------------|--------------|--|
| | STRM-MDS-3510ST | MDS-3510ST | STRATUM Multi-Directional Screw 3.5x10mm - Sterile |
| | STRM-MDS-3512ST | MDS-3512ST | STRATUM Multi-Directional Screw 3.5x12mm - Sterile |
| | STRM-MDS-3514ST | MDS-3514ST | STRATUM Multi-Directional Screw 3.5x14mm - Sterile |
| | STRM-MDS-3516ST | MDS-3516ST | STRATUM Multi-Directional Screw 3.5x16mm - Sterile |
| | STRM-MDS-3518ST | MDS-3518ST | STRATUM Multi-Directional Screw 3.5x18mm - Sterile |
| | STRM-MDS-3520ST | MDS-3520ST | STRATUM Multi-Directional Screw 3.5x20mm - Sterile |
| | STRM-MDS-3522ST | MDS-3522ST | STRATUM Multi-Directional Screw 3.5x22mm - Sterile |
| | STRM-MDS-3524ST | MDS-3524ST | STRATUM Multi-Directional Screw 3.5x24mm - Sterile |
| | STRM-MDS-3526ST | MDS-3526ST | STRATUM Multi-Directional Screw 3.5x26mm - Sterile |
| | STRM-MDS-3528ST | MDS-3528ST | STRATUM Multi-Directional Screw 3.5x28mm - Sterile |
| | STRM-MDS-3530ST | MDS-3530ST | STRATUM Multi-Directional Screw 3.5x30mm - Sterile |
| | STRM-MDS-3532ST | MDS-3532ST | STRATUM Multi-Directional Screw 3.5x32mm - Sterile |
| | STRM-MDS-3534ST | MDS-3534ST | STRATUM Multi-Directional Screw 3.5x34mm - Sterile |
| 3 | STRM-MDS-3536ST | MDS-3536ST | STRATUM Multi-Directional Screw 3.5x36mm - Sterile |
| | STRM-MDS-3538ST | MDS-3538ST | STRATUM Multi-Directional Screw 3.5x38mm - Sterile |
| | STRM-MDS-3540ST | MDS-3540ST | STRATUM Multi-Directional Screw 3.5x40mm - Sterile |
| | STRM-MDS-3542ST | MDS-3542ST | STRATUM Multi-Directional Screw 3.5x42mm - Sterile |
| | STRM-MDS-3544ST | MDS-3544ST | STRATUM Multi-Directional Screw 3.5x44mm - Sterile |
| | STRM-MDS-3546ST | MDS-3546ST | STRATUM Multi-Directional Screw 3.5x46mm - Sterile |
| | STRM-MDS-3548ST | MDS-3548ST | STRATUM Multi-Directional Screw 3.5x48mm - Sterile |
| | STRM-MDS-3550ST | MDS-3550ST | STRATUM Multi-Directional Screw 3.5x50mm - Sterile |

Stratum Foot Plating System Disposables Ordering Information

| Part No. | Alt Part No. | Description | | | |
|--------------------------------|--------------|--|--|--|--|
| Disposable Drill Bits | | | | | |
| STRM-DRL-20 DRL-20 | | STRATUM Calibrated Drill 2.0mm Sterile with Sleeve | | | |
| STRM-DRL-25 | DRL-25 | STRATUM Calibrated Drill 2.5mm Sterile with Sleeve | | | |
| STRM-DRL-27 | DRL-27 | STRATUM Calibrated Drill 2.7mm Sterile with Sleeve | | | |
| STRM-DRL-35 | DRL-35 | STRATUM Drill Bit 3.5mm Sterile | | | |
| Disposable Instruments | | | | | |
| STRM-DRV-T10 DRV-T10 | | STRATUM Screw Driver T10 - Sterile | | | |
| TLH-20 | TLH-20 | Torque Limiting Handle 2NM - Sterile | | | |
| THDWIRE-NUT | THDWIRE-NUT | 2.6mm Threaded Wire w/ Nut | | | |
| Disposable Kits | | | | | |
| STRM-INST-KT-STD INST-KT-STD | | STRATUM Standard Instrument Kit | | | |
| STRM-1MPJ-INST-KT 1MPJ-INST-KT | | STRATUM 1st Metatarsophalangeal Joint (MPJ) Instrument Kit | | | |
| STRM-LAP-INST-KT | LAP-INST-KT | STRATUM Lapidus Instrument Kit | | | |





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The Stratum Plating System is manufactured using Ti-6AI-4V ELI and Co-Cr-Mo.



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