

xl-lock fx

Locking Plates & Screws



32 *Years of*
Dedication

xlo trusted by
Orthopaedics

VARIABLE ANGLE VOLAR DISTAL RADIUS LOCKING PLATE 2.4, EXTRA ARTICULAR (4 HEAD HOLES)

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-131-403L | Ti-LP-131-403L | 3 | LP-131-403R | Ti-LP-131-403R | 3 |
| LP-131-405L | Ti-LP-131-405L | 5 | LP-131-405R | Ti-LP-131-405R | 5 |



VARIABLE ANGLE VOLAR DISTAL RADIUS LOCKING PLATE 2.4, EXTRA ARTICULAR (5 HEAD HOLES)

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-131-503L | Ti-LP-131-503L | 3 | LP-131-503R | Ti-LP-131-503R | 3 |
| LP-131-505L | Ti-LP-131-505L | 5 | LP-131-505R | Ti-LP-131-505R | 5 |



VARIABLE ANGLE VOLAR TWO COLUMN DISTAL RADIUS LOCKING PLATE 2.4 (6 HEAD HOLES)

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-131-602L | Ti-LP-131-602L | 2 | LP-131-602R | Ti-LP-131-602R | 2 |
| LP-131-603L | Ti-LP-131-603L | 3 | LP-131-603R | Ti-LP-131-603R | 3 |
| LP-131-604L | Ti-LP-131-604L | 4 | LP-131-604R | Ti-LP-131-604R | 4 |
| LP-131-605L | Ti-LP-131-605L | 5 | LP-131-605R | Ti-LP-131-605R | 5 |



PROXIMAL HUMERUS LOCKING PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-640-005 | Ti-LP-640-005 | 5 |
| LP-640-006 | Ti-LP-640-006 | 6 |
| LP-640-007 | Ti-LP-640-007 | 7 |
| LP-640-008 | Ti-LP-640-008 | 8 |



PHILOS-PROXIMAL HUMERUS LOCKING PLATE 3.5, STANDARD

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 111-LPSS-03 | 111-LPT-03 | 3 |
| 111-LPSS-04 | 111-LPT-04 | 4 |
| 111-LPSS-05 | 111-LPT-05 | 5 |
| 111-LPSS-07 | 111-LPT-07 | 7 |
| 111-LPSS-09 | 111-LPT-09 | 9 |
| 111-LPSS-11 | 111-LPT-11 | 11 |
| 111-LPSS-13 | 111-LPT-13 | 13 |



PHILOS-PROXIMAL HUMERUS LOCKING PLATE 3.5, LONG

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 112-LPSS-03 | 112-LPT-03 | 3 |
| 112-LPSS-04 | 112-LPT-04 | 4 |
| 112-LPSS-05 | 112-LPT-05 | 5 |
| 112-LPSS-06 | 112-LPT-06 | 6 |
| 112-LPSS-07 | 112-LPT-07 | 7 |
| 112-LPSS-08 | 112-LPT-08 | 8 |
| 112-LPSS-09 | 112-LPT-09 | 9 |
| 112-LPSS-10 | 112-LPT-10 | 10 |
| 112-LPSS-11 | 112-LPT-11 | 11 |
| 112-LPSS-12 | 112-LPT-12 | 12 |
| 112-LPSS-13 | 112-LPT-13 | 13 |



DISTAL HUMERUS LOCKING PLATE 2.7/3.5 DORSOLATERAL

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-601-003L | Ti-LP-601-003L | 3 | LP-601-003R | Ti-LP-601-003R | 3 |
| LP-601-005L | Ti-LP-601-005L | 5 | LP-601-005R | Ti-LP-601-005R | 5 |
| LP-601-007L | Ti-LP-601-007L | 7 | LP-601-007R | Ti-LP-601-007R | 7 |
| LP-601-009L | Ti-LP-601-009L | 9 | LP-601-009R | Ti-LP-601-009R | 9 |
| LP-601-011L | Ti-LP-601-011L | 11 | LP-601-011R | Ti-LP-601-011R | 11 |
| LP-601-014L | Ti-LP-601-014L | 14 | LP-601-014R | Ti-LP-601-014R | 14 |



DISTAL HUMERUS LOCKING PLATE 2.7/3.5 DORSOLATERAL WITH LATERAL SUPPORT

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-603-003L | Ti-LP-603-003L | 3 | LP-603-003R | Ti-LP-603-003R | 3 |
| LP-603-005L | Ti-LP-603-005L | 5 | LP-603-005R | Ti-LP-603-005R | 5 |
| LP-603-007L | Ti-LP-603-007L | 7 | LP-603-007R | Ti-LP-603-007R | 7 |
| LP-603-009L | Ti-LP-603-009L | 9 | LP-603-009R | Ti-LP-603-009R | 9 |
| LP-603-011L | Ti-LP-603-011L | 11 | LP-603-011R | Ti-LP-603-011R | 11 |
| LP-603-014L | Ti-LP-603-014L | 14 | LP-603-014R | Ti-LP-603-014R | 14 |



MEDIAL DISTAL HUMERUS LOCKING PLATE 2.7/3.5

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-604-003L | Ti-LP-604-003L | 3 | LP-604-003R | Ti-LP-604-003R | 3 |
| LP-604-005L | Ti-LP-604-005L | 5 | LP-604-005R | Ti-LP-604-005R | 5 |
| LP-604-007L | Ti-LP-604-007L | 7 | LP-604-007R | Ti-LP-604-007R | 7 |
| LP-604-009L | Ti-LP-604-009L | 9 | LP-604-009R | Ti-LP-604-009R | 9 |
| LP-604-011L | Ti-LP-604-011L | 11 | LP-604-011R | Ti-LP-604-011R | 11 |
| LP-604-014L | Ti-LP-604-014L | 14 | LP-604-014R | Ti-LP-604-014R | 14 |



DISTAL HUMERUS LOCKING PLATE 3.5, EXTRA-ARTICULAR

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-612-004L | Ti-LP-612-004L | 4 | LP-612-004R | Ti-LP-612-004R | 4 |
| LP-612-006L | Ti-LP-612-006L | 6 | LP-612-006R | Ti-LP-612-006R | 6 |
| LP-612-008L | Ti-LP-612-008L | 8 | LP-612-008R | Ti-LP-612-008R | 8 |
| LP-612-010L | Ti-LP-612-010L | 10 | LP-612-010R | Ti-LP-612-010R | 10 |
| LP-612-012L | Ti-LP-612-012L | 12 | LP-612-012R | Ti-LP-612-012R | 12 |
| LP-612-014L | Ti-LP-612-014L | 14 | LP-612-014R | Ti-LP-612-014R | 14 |



METAPHYSEAL LOCKING PLATE 3.5 FOR DISTAL, MEDIAL HUMERUS

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-611-007 | Ti-LP-611-007 | 7 |
| LP-611-009 | Ti-LP-611-009 | 9 |
| LP-611-011 | Ti-LP-611-011 | 11 |
| LP-611-013 | Ti-LP-611-013 | 13 |
| LP-611-015 | Ti-LP-611-015 | 15 |



LOCKING T-PLATE 3.5, RIGHT ANGLED

| stainless steel | Titanium | Holes |
|-----------------|--------------|-------|
| LP-142-03 | Ti-LP-142-03 | 3 |
| LP-142-04 | Ti-LP-142-04 | 4 |
| LP-142-05 | Ti-LP-142-05 | 5 |
| LP-142-06 | Ti-LP-142-06 | 6 |
| LP-142-07 | Ti-LP-142-07 | 7 |
| LP-142-08 | Ti-LP-142-08 | 8 |



LOCKING T-PLATE 3.5, OBLIQUE ANGLED

| Left | | | Right | | |
|-----------------|---------------|-------|-----------------|---------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-149-03L | Ti-LP-149-03L | 3 | LP-149-03R | Ti-LP-149-03R | 3 |
| LP-149-04L | Ti-LP-149-04L | 4 | LP-149-04R | Ti-LP-149-04R | 4 |
| LP-149-05L | Ti-LP-149-05L | 5 | LP-149-05R | Ti-LP-149-05R | 5 |
| LP-149-06L | Ti-LP-149-06L | 6 | LP-149-06R | Ti-LP-149-06R | 6 |



LC-DCP LOCKING PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 148-LCS-04 | 148-LCT-04 | 4 |
| 148-LCS-05 | 148-LCT-05 | 5 |
| 148-LCS-06 | 148-LCT-06 | 6 |
| 148-LCS-07 | 148-LCT-07 | 7 |
| 148-LCS-08 | 148-LCT-08 | 8 |
| 148-LCS-09 | 148-LCT-09 | 9 |
| 148-LCS-10 | 148-LCT-10 | 10 |
| 148-LCS-11 | 148-LCT-11 | 11 |
| 148-LCS-12 | 148-LCT-12 | 12 |



MEDIAL DISTAL TIBIA LOCKING PLATE 3.5 WITH TAB

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 133-LPS-04L | 133-LPT-04L | 4 | 133-LPS-04R | 133-LPT-04R | 4 |
| 133-LPS-05L | 133-LPT-05L | 5 | 133-LPS-05R | 133-LPT-05R | 5 |
| 133-LPS-06L | 133-LPT-06L | 6 | 133-LPS-06R | 133-LPT-06R | 6 |
| 133-LPS-07L | 133-LPT-07L | 7 | 133-LPS-07R | 133-LPT-07R | 7 |
| 133-LPS-08L | 133-LPT-08L | 8 | 133-LPS-08R | 133-LPT-08R | 8 |
| 133-LPS-09L | 133-LPT-09L | 9 | 133-LPS-09R | 133-LPT-09R | 9 |
| 133-LPS-10L | 133-LPT-10L | 10 | 133-LPS-10R | 133-LPT-10R | 10 |
| 133-LPS-11L | 133-LPT-11L | 11 | 133-LPS-11R | 133-LPT-11R | 11 |
| 133-LPS-12L | 133-LPT-12L | 12 | 133-LPS-12R | 133-LPT-12R | 12 |
| 133-LPS-13L | 133-LPT-13L | 13 | 133-LPS-13R | 133-LPT-13R | 13 |
| 133-LPS-14L | 133-LPT-14L | 14 | 133-LPS-14R | 133-LPT-14R | 14 |



MEDIAL DISTAL TIBIA LOCKING PLATE 3.5 WITHOUT TAB

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 134-LPS-04L | 134-LPT-04L | 4 | 134-LPS-04R | 134-LPT-04R | 4 |
| 134-LPS-05L | 134-LPT-05L | 5 | 134-LPS-05R | 134-LPT-05R | 5 |
| 134-LPS-06L | 134-LPT-06L | 6 | 134-LPS-06R | 134-LPT-06R | 6 |
| 134-LPS-07L | 134-LPT-07L | 7 | 134-LPS-07R | 134-LPT-07R | 7 |
| 134-LPS-08L | 134-LPT-08L | 8 | 134-LPS-08R | 134-LPT-08R | 8 |
| 134-LPS-09L | 134-LPT-09L | 9 | 134-LPS-09R | 134-LPT-09R | 9 |
| 134-LPS-10L | 134-LPT-10L | 10 | 134-LPS-10R | 134-LPT-10R | 10 |
| 134-LPS-11L | 134-LPT-11L | 11 | 134-LPS-11R | 134-LPT-11R | 11 |
| 134-LPS-12L | 134-LPT-12L | 12 | 134-LPS-12R | 134-LPT-12R | 12 |
| 134-LPS-13L | 134-LPT-13L | 13 | 134-LPS-13R | 134-LPT-13R | 13 |
| 134-LPS-14L | 134-LPT-14L | 14 | 134-LPS-14R | 134-LPT-14R | 14 |



MEDIAL DISTAL TIBIA LOCKING PLATE 3.5 - LOW BEND

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-606-004L | Ti-LP-606-004L | 4 | LP-606-004R | Ti-LP-606-004R | 4 |
| LP-606-006L | Ti-LP-606-006L | 6 | LP-606-006R | Ti-LP-606-006R | 6 |
| LP-606-008L | Ti-LP-606-008L | 8 | LP-606-008R | Ti-LP-606-008R | 8 |
| LP-606-010L | Ti-LP-606-010L | 10 | LP-606-010R | Ti-LP-606-010R | 10 |
| LP-606-012L | Ti-LP-606-012L | 12 | LP-606-012R | Ti-LP-606-012R | 12 |
| LP-606-014L | Ti-LP-606-014L | 14 | LP-606-014R | Ti-LP-606-014R | 14 |



DISTAL TIBIA LOCKING PLATE 3.5/5.0 WITH TAB

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-605-004L | Ti-LP-605-004L | 4 | LP-605-004R | Ti-LP-605-004R | 4 |
| LP-605-006L | Ti-LP-605-006L | 6 | LP-605-006R | Ti-LP-605-006R | 6 |
| LP-605-008L | Ti-LP-605-008L | 8 | LP-605-008R | Ti-LP-605-008R | 8 |
| LP-605-010L | Ti-LP-605-010L | 10 | LP-605-010R | Ti-LP-605-010R | 10 |
| LP-605-012L | Ti-LP-605-012L | 12 | LP-605-012R | Ti-LP-605-012R | 12 |
| LP-605-014L | Ti-LP-605-014L | 14 | LP-605-014R | Ti-LP-605-014R | 14 |



DISTAL TIBIA LOCKING PLATE 3.5/5.0 WITHOUT TAB

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-602-004L | Ti-LP-602-004L | 4 | LP-602-004R | Ti-LP-602-004R | 4 |
| LP-602-006L | Ti-LP-602-006L | 6 | LP-602-006R | Ti-LP-602-006R | 6 |
| LP-602-008L | Ti-LP-602-008L | 8 | LP-602-008R | Ti-LP-602-008R | 8 |
| LP-602-010L | Ti-LP-602-010L | 10 | LP-602-010R | Ti-LP-602-010R | 10 |
| LP-602-012L | Ti-LP-602-012L | 12 | LP-602-012R | Ti-LP-602-012R | 12 |
| LP-602-014L | Ti-LP-602-014L | 14 | LP-602-014R | Ti-LP-602-014R | 14 |



DISTAL TIBIA LOCKING PLATE 3.5 ANTEROLATERAL

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 132-LPAL-05 | Ti-132-LPAL-05 | 5 | 132-LPAR-05 | Ti-132-LPAR-05 | 5 |
| 132-LPAL-07 | Ti-132-LPAL-07 | 7 | 132-LPAR-07 | Ti-132-LPAR-07 | 7 |
| 132-LPAL-09 | Ti-132-LPAL-09 | 9 | 132-LPAR-09 | Ti-132-LPAR-09 | 9 |
| 132-LPAL-11 | Ti-132-LPAL-11 | 11 | 132-LPAR-11 | Ti-132-LPAR-11 | 11 |
| 132-LPAL-13 | Ti-132-LPAL-13 | 13 | 132-LPAR-13 | Ti-132-LPAR-13 | 13 |
| 132-LPAL-15 | Ti-132-LPAL-15 | 15 | 132-LPAR-15 | Ti-132-LPAR-15 | 15 |
| 132-LPAL-17 | Ti-132-LPAL-17 | 17 | 132-LPAR-17 | Ti-132-LPAR-17 | 17 |
| 132-LPAL-19 | Ti-132-LPAL-19 | 19 | 132-LPAR-19 | Ti-132-LPAR-19 | 19 |
| 132-LPAL-21 | Ti-132-LPAL-21 | 21 | 132-LPAR-21 | Ti-132-LPAR-21 | 21 |



PROXIMAL TIBIAL LOCKING PLATE 3.5

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-607-004L | Ti-LP-607-004L | 4 | LP-607-004R | Ti-LP-607-004R | 4 |
| LP-607-006L | Ti-LP-607-006L | 6 | LP-607-006R | Ti-LP-607-006R | 6 |
| LP-607-008L | Ti-LP-607-008L | 8 | LP-607-008R | Ti-LP-607-008R | 8 |
| LP-607-010L | Ti-LP-607-010L | 10 | LP-607-010R | Ti-LP-607-010R | 10 |
| LP-607-012L | Ti-LP-607-012L | 12 | LP-607-012R | Ti-LP-607-012R | 12 |
| LP-607-014L | Ti-LP-607-014L | 14 | LP-607-014R | Ti-LP-607-014R | 14 |



OLECRANON LOCKING PLATE 3.5

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 128-LPS-02L | 128-LPT-02L | 2 | 128-LPS-02R | 128-LPT-02R | 2 |
| 128-LPS-03L | 128-LPT-03L | 3 | 128-LPS-03R | 128-LPT-03R | 3 |
| 128-LPS-04L | 128-LPT-04L | 4 | 128-LPS-04R | 128-LPT-04R | 4 |
| 128-LPS-05L | 128-LPT-05L | 5 | 128-LPS-05R | 128-LPT-05R | 5 |
| 128-LPS-06L | 128-LPT-06L | 6 | 128-LPS-06R | 128-LPT-06R | 6 |
| 128-LPS-07L | 128-LPT-07L | 7 | 128-LPS-07R | 128-LPT-07R | 7 |
| 128-LPS-08L | 128-LPT-08L | 8 | 128-LPS-08R | 128-LPT-08R | 8 |
| 128-LPS-09L | 128-LPT-09L | 9 | 128-LPS-09R | 128-LPT-09R | 9 |
| 128-LPS-10L | 128-LPT-10L | 10 | 128-LPS-10R | 128-LPT-10R | 10 |
| 128-LPS-11L | 128-LPT-11L | 11 | 128-LPS-11R | 128-LPT-11R | 11 |
| 128-LPS-12L | 128-LPT-12L | 12 | 128-LPS-12R | 128-LPT-12R | 12 |



METAPHYSEAL LOCKING PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-613-006 | Ti-LP-613-006 | 6 |
| LP-613-007 | Ti-LP-613-007 | 7 |
| LP-613-008 | Ti-LP-613-008 | 8 |
| LP-613-009 | Ti-LP-613-009 | 9 |
| LP-613-010 | Ti-LP-613-010 | 10 |
| LP-613-011 | Ti-LP-613-011 | 11 |
| LP-613-012 | Ti-LP-613-012 | 12 |
| LP-613-013 | Ti-LP-613-013 | 13 |



ONE THIRD TUBULAR LOCKING PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-138-102 | Ti-LP-138-102 | 2 |
| LP-138-103 | Ti-LP-138-103 | 3 |
| LP-138-104 | Ti-LP-138-104 | 4 |
| LP-138-105 | Ti-LP-138-105 | 5 |
| LP-138-106 | Ti-LP-138-106 | 6 |
| LP-138-107 | Ti-LP-138-107 | 7 |
| LP-138-108 | Ti-LP-138-108 | 8 |
| LP-138-109 | Ti-LP-138-109 | 9 |
| LP-138-110 | Ti-LP-138-110 | 10 |
| LP-138-111 | Ti-LP-138-111 | 11 |
| LP-138-112 | Ti-LP-138-112 | 12 |



LATERAL DISTAL FIBULA LOCKING PLATE 2.7/3.5

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 152-LPS-03L | 152-LPT-03L | 3 | 152-LPS-03R | 152-LPT-03R | 3 |
| 152-LPS-04L | 152-LPT-04L | 4 | 152-LPS-04R | 152-LPT-04R | 4 |
| 152-LPS-05L | 152-LPT-05L | 5 | 152-LPS-05R | 152-LPT-05R | 5 |
| 152-LPS-06L | 152-LPT-06L | 6 | 152-LPS-06R | 152-LPT-06R | 6 |
| 152-LPS-07L | 152-LPT-07L | 7 | 152-LPS-07R | 152-LPT-07R | 7 |



CLOVERLEAF LOCKING PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-146-103 | Ti-LP-146-103 | 3 |
| LP-146-104 | Ti-LP-146-104 | 4 |
| LP-146-105 | Ti-LP-146-105 | 5 |
| LP-146-106 | Ti-LP-146-106 | 6 |
| LP-146-107 | Ti-LP-146-107 | 7 |



CLAVICLE HOOK LOCKING PLATE 3.5

| stainless steel | Titanium | Holes | Hook Depth | stainless steel | Titanium | Holes | Hook Depth |
|-----------------|----------------|-------|------------|-----------------|----------------|-------|------------|
| LP-609-001L | Ti-LP-609-001L | 4 | 12 | LP-609-001R | Ti-LP-609-001R | 4 | 12 |
| LP-609-002L | Ti-LP-609-002L | 4 | 15 | LP-609-002R | Ti-LP-609-002R | 4 | 15 |
| LP-609-003L | Ti-LP-609-003L | 4 | 18 | LP-609-003R | Ti-LP-609-003R | 4 | 18 |
| LP-609-004L | Ti-LP-609-004L | 5 | 12 | LP-609-004R | Ti-LP-609-004R | 5 | 12 |
| LP-609-005L | Ti-LP-609-005L | 5 | 15 | LP-609-005R | Ti-LP-609-005R | 5 | 15 |
| LP-609-006L | Ti-LP-609-006L | 5 | 18 | LP-609-006R | Ti-LP-609-006R | 5 | 18 |
| LP-609-007L | Ti-LP-609-007L | 6 | 15 | LP-609-007R | Ti-LP-609-007R | 6 | 15 |
| LP-609-008L | Ti-LP-609-008L | 6 | 18 | LP-609-008R | Ti-LP-609-008R | 6 | 18 |
| LP-609-009L | Ti-LP-609-009L | 7 | 15 | LP-609-009R | Ti-LP-609-009R | 7 | 15 |
| LP-609-010L | Ti-LP-609-010L | 7 | 18 | LP-609-010R | Ti-LP-609-010R | 7 | 18 |



CLAVICLE LOCKING PLATE 3.5 - ANTERIOR

| Left | | | Right | | |
|-----------------|--------------|-------|-----------------|--------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 138-CLPSL-06 | 138-CLPTL-06 | 6 | 138-CLPSR-06 | 138-CLPTR-06 | 6 |
| 138-CLPSL-07 | 138-CLPTL-07 | 7 | 138-CLPSR-07 | 138-CLPTR-07 | 7 |
| 138-CLPSL-08 | 138-CLPTL-08 | 8 | 138-CLPSR-08 | 138-CLPTR-08 | 8 |



CLAVICLE LOCKING PLATE 3.5 - ANTERIOR WITH LATERAL EXTENSION

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-622-003L | Ti-LP-622-003L | 3 | LP-622-003R | Ti-LP-622-003R | 3 |
| LP-622-004L | Ti-LP-622-004L | 4 | LP-622-004R | Ti-LP-622-004R | 4 |
| LP-622-005L | Ti-LP-622-005L | 5 | LP-622-005R | Ti-LP-622-005R | 5 |
| LP-622-006L | Ti-LP-622-006L | 6 | LP-622-006R | Ti-LP-622-006R | 6 |
| LP-622-007L | Ti-LP-622-007L | 7 | LP-622-007R | Ti-LP-622-007R | 7 |
| LP-622-008L | Ti-LP-622-008L | 8 | LP-622-008R | Ti-LP-622-008R | 8 |



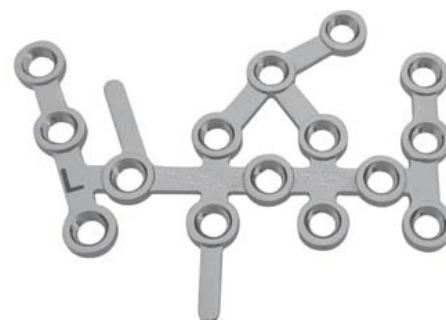
CALCANEAL LOCKING PLATE 3.5

| Left | | | Right | | |
|-----------------|-------------|-------------|-----------------|-------------|-------------|
| stainless steel | Titanium | Length (mm) | stainless steel | Titanium | Length (mm) |
| 129-LPS-60L | 129-LPT-60L | 60 | 129-LPS-60R | 129-LPT-60R | 60 |
| 129-LPS-70L | 129-LPT-70L | 70 | 129-LPS-70R | 129-LPT-70R | 70 |



CALCANEUS LOCKING PLATE 3.5

| Left | | | Right | | |
|-----------------|---------------|-------------|-----------------|---------------|-------------|
| stainless steel | Titanium | Size | stainless steel | Titanium | Size |
| LP-130-64L | Ti-LP-130-64L | Extra Small | LP-130-64R | Ti-LP-130-64R | Extra Small |
| LP-130-69L | Ti-LP-130-69L | Small | LP-130-69R | Ti-LP-130-69R | Small |
| LP-130-76L | Ti-LP-130-76L | Large | LP-130-76R | Ti-LP-130-76R | Large |
| LP-130-81L | Ti-LP-130-81L | Extra Large | LP-130-81R | Ti-LP-130-81R | Extra Large |



RECONSTRUCTION LOCKING PLATE 3.5 - STRAIGHT

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 145-LCS-05 | 145-LCT-05 | 5 |
| 145-LCS-06 | 145-LCT-06 | 6 |
| 145-LCS-07 | 145-LCT-07 | 7 |
| 145-LCS-08 | 145-LCT-08 | 8 |
| 145-LCS-09 | 145-LCT-09 | 9 |
| 145-LCS-10 | 145-LCT-10 | 10 |
| 145-LCS-11 | 145-LCT-11 | 11 |
| 145-LCS-12 | 145-LCT-12 | 12 |
| 145-LCS-13 | 145-LCT-13 | 13 |
| 145-LCS-14 | 145-LCT-14 | 14 |
| 145-LCS-15 | 145-LCT-15 | 15 |
| 145-LCS-16 | 145-LCT-16 | 16 |
| 145-LCS-17 | 145-LCT-17 | 17 |
| 145-LCS-18 | 145-LCT-18 | 18 |
| 145-LCS-19 | 145-LCT-19 | 19 |
| 145-LCS-20 | 145-LCT-20 | 20 |



RECONSTRUCTION LOCKING PLATE 3.5 - CURVED

| stainless steel | Titanium | Holes |
|-----------------|-------------|-------|
| 145-LCS-05C | 145-LCT-05C | 5 |
| 145-LCS-06C | 145-LCT-06C | 6 |
| 145-LCS-07C | 145-LCT-07C | 7 |
| 145-LCS-08C | 145-LCT-08C | 8 |
| 145-LCS-09C | 145-LCT-09C | 9 |
| 145-LCS-10C | 145-LCT-10C | 10 |
| 145-LCS-11C | 145-LCT-11C | 11 |
| 145-LCS-12C | 145-LCT-12C | 12 |
| 145-LCS-13C | 145-LCT-13C | 13 |
| 145-LCS-14C | 145-LCT-14C | 14 |
| 145-LCS-15C | 145-LCT-15C | 15 |
| 145-LCS-16C | 145-LCT-16C | 16 |
| 145-LCS-17C | 145-LCT-17C | 17 |
| 145-LCS-18C | 145-LCT-18C | 18 |
| 145-LCS-19C | 145-LCT-19C | 19 |
| 145-LCS-20C | 145-LCT-20C | 20 |



RECONSTRUCTION LOCKING PLATE 3.5 ROUND HOLES - STRAIGHT

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 444-LCS-05 | 444-LCT-05 | 5 |
| 444-LCS-06 | 444-LCT-06 | 6 |
| 444-LCS-07 | 444-LCT-07 | 7 |
| 444-LCS-08 | 444-LCT-08 | 8 |
| 444-LCS-09 | 444-LCT-09 | 9 |
| 444-LCS-10 | 444-LCT-10 | 10 |
| 444-LCS-11 | 444-LCT-11 | 11 |
| 444-LCS-12 | 444-LCT-12 | 12 |
| 444-LCS-13 | 444-LCT-13 | 13 |
| 444-LCS-14 | 444-LCT-14 | 14 |
| 444-LCS-15 | 444-LCT-15 | 15 |
| 444-LCS-16 | 444-LCT-16 | 16 |
| 444-LCS-17 | 444-LCT-17 | 17 |
| 444-LCS-18 | 444-LCT-18 | 18 |
| 444-LCS-19 | 444-LCT-19 | 19 |
| 444-LCS-20 | 444-LCT-20 | 20 |



RECONSTRUCTION LOCKING PLATE 3.5 ROUND HOLES - CURVED

| stainless steel | Titanium | Holes |
|-----------------|-------------|-------|
| 444-LCS-05C | 444-LCT-05C | 5 |
| 444-LCS-06C | 444-LCT-06C | 6 |
| 444-LCS-07C | 444-LCT-07C | 7 |
| 444-LCS-08C | 444-LCT-08C | 8 |
| 444-LCS-09C | 444-LCT-09C | 9 |
| 444-LCS-10C | 444-LCT-10C | 10 |
| 444-LCS-11C | 444-LCT-11C | 11 |
| 444-LCS-12C | 444-LCT-12C | 12 |
| 444-LCS-13C | 444-LCT-13C | 13 |
| 444-LCS-14C | 444-LCT-14C | 14 |
| 444-LCS-15C | 444-LCT-15C | 15 |
| 444-LCS-16C | 444-LCT-16C | 16 |
| 444-LCS-17C | 444-LCT-17C | 17 |
| 444-LCS-18C | 444-LCT-18C | 18 |
| 444-LCS-19C | 444-LCT-19C | 19 |
| 444-LCS-20C | 444-LCT-20C | 20 |



PILON LOCKING PLATE 2.7/3.5 - CRUCIFORM

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-649-007 | Ti-LP-649-007 | 7 |
| LP-649-009 | Ti-LP-649-009 | 9 |



VOLAR COLUMN DISTAL RADIUS LOCKING PLATE 2.4 (8 HEAD HOLES)

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-120-803L | Ti-LP-120-803L | 3 | LP-120-803R | Ti-LP-120-803R | 3 |
| LP-120-804L | Ti-LP-120-804L | 4 | LP-120-804R | Ti-LP-120-804R | 4 |
| LP-120-805L | Ti-LP-120-805L | 5 | LP-120-805R | Ti-LP-120-805R | 5 |



VOLAR COLUMN DISTAL RADIUS LOCKING PLATE 2.4 (9 HEAD HOLES)

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-120-903L | Ti-LP-120-903L | 3 | LP-120-903R | Ti-LP-120-903R | 3 |
| LP-120-904L | Ti-LP-120-904L | 4 | LP-120-904R | Ti-LP-120-904R | 4 |
| LP-120-905L | Ti-LP-120-905L | 5 | LP-120-905R | Ti-LP-120-905R | 5 |



VOLAR DISTAL RADIUS LOCKING PLATE 2.4, EXTRA-ARTICULAR, EXTRA-LONG

| stainless steel | Titanium | Head Hole | Shaft Hole |
|-----------------|---------------|-----------|------------|
| LP-122-308 | Ti-LP-122-308 | 4 | 8 |
| LP-122-310 | Ti-LP-122-310 | 4 | 10 |
| LP-122-312 | Ti-LP-122-312 | 4 | 12 |



VOLAR DISTAL RADIUS LOCKING PLATE 2.4, EXTRA ARTICULAR (5 HEAD HOLES)

| Left | | | Right | | |
|-----------------|----------------|------|-----------------|----------------|------|
| stainless steel | Titanium | Hole | stainless steel | Titanium | Hole |
| LP-121-303L | Ti-LP-121-303L | 3 | LP-121-303R | Ti-LP-121-303R | 3 |
| LP-121-305L | Ti-LP-121-305L | 5 | LP-121-305R | Ti-LP-121-305R | 5 |



VOLAR DISTAL RADIUS LOCKING PLATE 2.4, EXTRA ARTICULAR (4 HEAD HOLES)

| Left | | | Right | | |
|-----------------|----------------|------|-----------------|----------------|------|
| stainless steel | Titanium | Hole | stainless steel | Titanium | Hole |
| LP-121-503L | Ti-LP-121-503L | 3 | LP-121-503R | Ti-LP-121-503R | 3 |
| LP-121-505L | Ti-LP-121-505L | 5 | LP-121-505R | Ti-LP-121-505R | 5 |



VOLAR DISTAL RADIUS LOCKING PLATE 2.4, JUXTA-ARTICULAR (5 HEAD HOLES)

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-123-503L | Ti-LP-123-503L | 3 | LP-123-503R | Ti-LP-123-503R | 3 |
| LP-123-505L | Ti-LP-123-505L | 5 | LP-123-505R | Ti-LP-123-505R | 5 |



**VOLAR DISTAL RADIUS BUTTRESS LOCKING PLATE 2.4, JUXTA-ARTICULAR
(5 HEAD HOLES)**

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-124-503L | Ti-LP-124-503L | 3 | LP-124-503R | Ti-LP-124-503R | 3 |



DORSAL DISTAL RADIUS LOCKING PLATE 2.4 - STRAIGHT

| stainless steel | Titanium | Hole |
|-----------------|---------------|------|
| LP-125-105 | Ti-LP-125-105 | 5 |
| LP-125-106 | Ti-LP-125-106 | 6 |



DORSAL DISTAL RADIUS LOCKING T-PLATE 2.4

| stainless steel | Titanium | Head Hole | Shaft Hole |
|-----------------|---------------|-----------|------------|
| LP-128-303 | Ti-LP-128-303 | 3 | 3 |
| LP-128-304 | Ti-LP-128-304 | 3 | 4 |



DORSAL DISTAL RADIUS LOCKING L-PLATE 2.4

| stainless steel | Titanium | Head/Shaft Holes | Angle |
|-----------------|----------------|------------------|-------|
| LP-126-203L | Ti-LP-126-203L | 2/3 | Right |
| LP-126-204L | Ti-LP-126-204L | 2/4 | Right |
| LP-126-303L | Ti-LP-126-303L | 2/3 | Left |
| LP-126-304L | Ti-LP-126-304L | 2/4 | Left |
| LP-126-203R | Ti-LP-126-203R | 3/3 | Right |
| LP-126-204R | Ti-LP-126-204R | 3/4 | Right |
| LP-126-303R | Ti-LP-126-303R | 3/3 | Left |
| LP-126-304R | Ti-LP-126-304R | 3/4 | Left |



DORSAL DISTAL RADIUS LOCKING L-PLATE 2.4 - OBLIQUE

| stainless steel | Titanium | Head/Shaft Holes | Angle |
|-----------------|----------------|------------------|-------|
| LP-127-303L | Ti-LP-127-303L | 3/3 | Right |
| LP-127-304L | Ti-LP-127-304L | 3/4 | Right |
| LP-127-303R | Ti-LP-127-303R | 3/3 | Left |
| LP-127-304R | Ti-LP-127-304R | 3/4 | Left |



BROAD LC-DCP LOCKING PLATE 4.5 /5.0

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 126-LCS-05 | 126-LCT-05 | 5 |
| 126-LCS-06 | 126-LCT-06 | 6 |
| 126-LCS-07 | 126-LCT-07 | 7 |
| 126-LCS-08 | 126-LCT-08 | 8 |
| 126-LCS-09 | 126-LCT-09 | 9 |
| 126-LCS-10 | 126-LCT-10 | 10 |
| 126-LCS-11 | 126-LCT-11 | 11 |
| 126-LCS-12 | 126-LCT-12 | 12 |
| 126-LCS-13 | 126-LCT-13 | 13 |
| 126-LCS-14 | 126-LCT-14 | 14 |
| 126-LCS-15 | 126-LCT-15 | 15 |
| 126-LCS-16 | 126-LCT-16 | 16 |
| 126-LCS-17 | 126-LCT-17 | 17 |
| 126-LCS-18 | 126-LCT-18 | 18 |
| 126-LCS-20 | 126-LCT-20 | 20 |
| 126-LCS-22 | 126-LCT-22 | 22 |
| 126-LCS-24 | 126-LCT-24 | 24 |



BROAD CURVED LOCKING PLATE 4.5/5.0

| stainless steel | Titanium | Holes |
|-----------------|-------------|-------|
| 126-LCS-05C | 126-LCT-05C | 5 |
| 126-LCS-06C | 126-LCT-06C | 6 |
| 126-LCS-07C | 126-LCT-07C | 7 |
| 126-LCS-08C | 126-LCT-08C | 8 |
| 126-LCS-09C | 126-LCT-09C | 9 |
| 126-LCS-10C | 126-LCT-10C | 10 |
| 126-LCS-11C | 126-LCT-11C | 11 |
| 126-LCS-12C | 126-LCT-12C | 12 |
| 126-LCS-13C | 126-LCT-13C | 13 |
| 126-LCS-14C | 126-LCT-14C | 14 |
| 126-LCS-15C | 126-LCT-15C | 15 |
| 126-LCS-16C | 126-LCT-16C | 16 |
| 126-LCS-17C | 126-LCT-17C | 17 |
| 126-LCS-18C | 126-LCT-18C | 18 |
| 126-LCS-20C | 126-LCT-20C | 20 |
| 126-LCS-22C | 126-LCT-22C | 22 |
| 126-LCS-24C | 126-LCT-24C | 24 |



NARROW LC-DCP LOCKING PLATE 4.5/5.0

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 124-LCS-05 | 124-LCT-05 | 5 |
| 124-LCS-06 | 124-LCT-06 | 6 |
| 124-LCS-07 | 124-LCT-07 | 7 |
| 124-LCS-08 | 124-LCT-08 | 8 |
| 124-LCS-09 | 124-LCT-09 | 9 |
| 124-LCS-10 | 124-LCT-10 | 10 |
| 124-LCS-11 | 124-LCT-11 | 11 |
| 124-LCS-12 | 124-LCT-12 | 12 |
| 124-LCS-13 | 124-LCT-13 | 13 |
| 124-LCS-14 | 124-LCT-14 | 14 |
| 124-LCS-15 | 124-LCT-15 | 15 |
| 124-LCS-16 | 124-LCT-16 | 16 |
| 124-LCS-17 | 124-LCT-17 | 17 |
| 124-LCS-18 | 124-LCT-18 | 18 |
| 124-LCS-20 | 124-LCT-20 | 20 |
| 124-LCS-22 | 124-LCT-22 | 22 |
| 124-LCS-24 | 124-LCT-24 | 24 |



PROXIMAL FEMORAL LOCKING PLATE 4.5/5.0/7.3

| Left | | | Right | | |
|-----------------|---------------|-------|-----------------|---------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 133-PFL-02 | Ti-133-PFL-02 | 2 | 133-PFR-02 | Ti-133-PFR-02 | 2 |
| 133-PFL-03 | Ti-133-PFL-03 | 3 | 133-PFR-03 | Ti-133-PFR-03 | 3 |
| 133-PFL-04 | Ti-133-PFL-04 | 4 | 133-PFR-04 | Ti-133-PFR-04 | 4 |
| 133-PFL-05 | Ti-133-PFL-05 | 5 | 133-PFR-05 | Ti-133-PFR-05 | 5 |
| 133-PFL-06 | Ti-133-PFL-06 | 6 | 133-PFR-06 | Ti-133-PFR-06 | 6 |
| 133-PFL-07 | Ti-133-PFL-07 | 7 | 133-PFR-07 | Ti-133-PFR-07 | 7 |
| 133-PFL-08 | Ti-133-PFL-08 | 8 | 133-PFR-08 | Ti-133-PFR-08 | 8 |
| 133-PFL-09 | Ti-133-PFL-09 | 9 | 133-PFR-09 | Ti-133-PFR-09 | 9 |
| 133-PFL-10 | Ti-133-PFL-10 | 10 | 133-PFR-10 | Ti-133-PFR-10 | 10 |
| 133-PFL-11 | Ti-133-PFL-11 | 11 | 133-PFR-11 | Ti-133-PFR-11 | 11 |
| 133-PFL-12 | Ti-133-PFL-12 | 12 | 133-PFR-12 | Ti-133-PFR-12 | 12 |
| 133-PFL-13 | Ti-133-PFL-13 | 13 | 133-PFR-13 | Ti-133-PFR-13 | 13 |
| 133-PFL-14 | Ti-133-PFL-14 | 14 | 133-PFR-14 | Ti-133-PFR-14 | 14 |
| 133-PFL-15 | Ti-133-PFL-15 | 15 | 133-PFR-15 | Ti-133-PFR-15 | 15 |
| 133-PFL-16 | Ti-133-PFL-16 | 16 | 133-PFR-16 | Ti-133-PFR-16 | 16 |



RECONSTRUCTION LOCKING PLATE 4.5/5.0

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-705-003 | Ti-LP-705-003 | 3 |
| LP-705-004 | Ti-LP-705-004 | 4 |
| LP-705-005 | Ti-LP-705-005 | 5 |
| LP-705-006 | Ti-LP-705-006 | 6 |
| LP-705-007 | Ti-LP-705-007 | 7 |
| LP-705-008 | Ti-LP-705-008 | 8 |
| LP-705-009 | Ti-LP-705-009 | 9 |
| LP-705-010 | Ti-LP-705-010 | 10 |
| LP-705-011 | Ti-LP-705-011 | 11 |
| LP-705-012 | Ti-LP-705-012 | 12 |
| LP-705-013 | Ti-LP-705-013 | 13 |
| LP-705-014 | Ti-LP-705-014 | 14 |
| LP-705-015 | Ti-LP-705-015 | 15 |
| LP-705-016 | Ti-LP-705-016 | 16 |
| LP-705-017 | Ti-LP-705-017 | 17 |
| LP-705-018 | Ti-LP-705-018 | 18 |
| LP-705-019 | Ti-LP-705-019 | 19 |
| LP-705-020 | Ti-LP-705-020 | 20 |



CONDYLAR LOCKING PLATE 4.5/5.0/7.3 - CURVED

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-706-010L | Ti-LP-706-010L | 10 | LP-706-010R | Ti-LP-706-010R | 10 |
| LP-706-012L | Ti-LP-706-012L | 12 | LP-706-012R | Ti-LP-706-012R | 12 |
| LP-706-014L | Ti-LP-706-014L | 14 | LP-706-014R | Ti-LP-706-014R | 14 |
| LP-706-016L | Ti-LP-706-016L | 16 | LP-706-016R | Ti-LP-706-016R | 16 |
| LP-706-018L | Ti-LP-706-018L | 18 | LP-706-018R | Ti-LP-706-018R | 18 |
| LP-706-020L | Ti-LP-706-020L | 20 | LP-706-020R | Ti-LP-706-020R | 20 |
| LP-706-022L | Ti-LP-706-022L | 22 | LP-706-022R | Ti-LP-706-022R | 22 |



CONDYLAR FEMORAL LOCKING PLATE 4.5/5.0/6.5

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-707-006L | Ti-LP-707-006L | 6 | LP-707-006R | Ti-LP-707-006R | 6 |
| LP-707-008L | Ti-LP-707-008L | 8 | LP-707-008R | Ti-LP-707-008R | 8 |
| LP-707-010L | Ti-LP-707-010L | 10 | LP-707-010R | Ti-LP-707-010R | 10 |
| LP-707-012L | Ti-LP-707-012L | 12 | LP-707-012R | Ti-LP-707-012R | 12 |
| LP-707-014L | Ti-LP-707-014L | 14 | LP-707-014R | Ti-LP-707-014R | 14 |
| LP-707-016L | Ti-LP-707-016L | 16 | LP-707-016R | Ti-LP-707-016R | 16 |
| LP-707-018L | Ti-LP-707-018L | 18 | LP-707-018R | Ti-LP-707-018R | 18 |



DISTAL FEMORAL LOCKING PLATE 4.5/5.0

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 132-LPSL-05 | 132-LPTL-05 | 5 | 132-LPSR-05 | 132-LPTR-05 | 5 |
| 132-LPSL-06 | 132-LPTL-06 | 6 | 132-LPSR-06 | 132-LPTR-06 | 6 |
| 132-LPSL-07 | 132-LPTL-07 | 7 | 132-LPSR-07 | 132-LPTR-07 | 7 |
| 132-LPSL-08 | 132-LPTL-08 | 8 | 132-LPSR-08 | 132-LPTR-08 | 8 |
| 132-LPSL-09 | 132-LPTL-09 | 9 | 132-LPSR-09 | 132-LPTR-09 | 9 |
| 132-LPSL-10 | 132-LPTL-10 | 10 | 132-LPSR-10 | 132-LPTR-10 | 10 |
| 132-LPSL-11 | 132-LPTL-11 | 11 | 132-LPSR-11 | 132-LPTR-11 | 11 |
| 132-LPSL-12 | 132-LPTL-12 | 12 | 132-LPSR-12 | 132-LPTR-12 | 12 |
| 132-LPSL-13 | 132-LPTL-13 | 13 | 132-LPSR-13 | 132-LPTR-13 | 13 |



PELVIS LOCKING PLATE

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-708-004 | Ti-LP-708-004 | 4 |
| LP-708-006 | Ti-LP-708-006 | 6 |



LOCKING 'T' PLATE 4.5/5.0

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 140-LCS-03 | 140-LCT-03 | 3 |
| 140-LCS-04 | 140-LCT-04 | 4 |
| 140-LCS-05 | 140-LCT-05 | 5 |
| 140-LCS-06 | 140-LCT-06 | 6 |
| 140-LCS-07 | 140-LCT-07 | 7 |
| 140-LCS-08 | 140-LCT-08 | 8 |
| 140-LCS-09 | 140-LCT-09 | 9 |



PROXIMAL LATERAL TIBIAL LOCKING PLATE 4.5/5.0

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-708-005L | Ti-LP-708-005L | 5 | LP-708-005R | Ti-LP-708-005R | 5 |
| LP-708-007L | Ti-LP-708-007L | 7 | LP-708-007R | Ti-LP-708-007R | 7 |
| LP-708-009L | Ti-LP-708-009L | 9 | LP-708-009R | Ti-LP-708-009R | 9 |
| LP-708-011L | Ti-LP-708-011L | 11 | LP-708-011R | Ti-LP-708-011R | 11 |
| LP-708-013L | Ti-LP-708-013L | 13 | LP-708-013R | Ti-LP-708-013R | 13 |



PROXIMAL LATERAL TIBIAL LOCKING PLATE LC CUTS 4.5/5.0

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-709-005L | Ti-LP-709-005L | 5 | LP-709-005R | Ti-LP-709-005R | 5 |
| LP-709-007L | Ti-LP-709-007L | 7 | LP-709-007R | Ti-LP-709-007R | 7 |
| LP-709-009L | Ti-LP-709-009L | 9 | LP-709-009R | Ti-LP-709-009R | 9 |
| LP-709-011L | Ti-LP-709-011L | 11 | LP-709-011R | Ti-LP-709-011R | 11 |
| LP-709-013L | Ti-LP-709-013L | 13 | LP-709-013R | Ti-LP-709-013R | 13 |



METAPHYSEAL LOCKING PLATE 3.5/4.5/5.0 FOR DISTAL TIBIA

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-710-004L | Ti-LP-710-004L | 4+4 | LP-710-004R | Ti-LP-710-004R | 4+4 |
| LP-710-005L | Ti-LP-710-005L | 4+5 | LP-710-005R | Ti-LP-710-005R | 4+5 |
| LP-710-006L | Ti-LP-710-006L | 4+6 | LP-710-006R | Ti-LP-710-006R | 4+6 |
| LP-710-007L | Ti-LP-710-007L | 4+7 | LP-710-007R | Ti-LP-710-007R | 4+7 |
| LP-710-008L | Ti-LP-710-008L | 4+8 | LP-710-008R | Ti-LP-710-008R | 4+8 |
| LP-710-009L | Ti-LP-710-009L | 4+9 | LP-710-009R | Ti-LP-710-009R | 4+9 |
| LP-710-010L | Ti-LP-710-010L | 4+10 | LP-710-010R | Ti-LP-710-010R | 4+10 |
| LP-710-012L | Ti-LP-710-012L | 4+12 | LP-710-012R | Ti-LP-710-012R | 4+12 |
| LP-710-014L | Ti-LP-710-014L | 4+14 | LP-710-014R | Ti-LP-710-014R | 4+14 |
| LP-710-016L | Ti-LP-710-016L | 4+16 | LP-710-016R | Ti-LP-710-016R | 4+16 |
| LP-710-018L | Ti-LP-710-018L | 4+18 | LP-710-018R | Ti-LP-710-018R | 4+18 |
| LP-710-020L | Ti-LP-710-020L | 4+20 | LP-710-020R | Ti-LP-710-020R | 4+20 |



METAPHYSEAL LOCKING PLATE 3.5/4.5/5.0 - BROAD

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-711-003L | Ti-LP-711-003L | 5+3 | LP-711-003R | Ti-LP-711-003R | 5+3 |
| LP-711-004L | Ti-LP-711-004L | 5+4 | LP-711-004R | Ti-LP-711-004R | 5+4 |
| LP-711-005L | Ti-LP-711-005L | 5+5 | LP-711-005R | Ti-LP-711-005R | 5+5 |
| LP-711-006L | Ti-LP-711-006L | 5+6 | LP-711-006R | Ti-LP-711-006R | 5+6 |
| LP-711-007L | Ti-LP-711-007L | 5+7 | LP-711-007R | Ti-LP-711-007R | 5+7 |
| LP-711-008L | Ti-LP-711-008L | 5+8 | LP-711-008R | Ti-LP-711-008R | 5+8 |
| LP-711-009L | Ti-LP-711-009L | 5+9 | LP-711-009R | Ti-LP-711-009R | 5+9 |
| LP-711-011L | Ti-LP-711-011L | 5+11 | LP-711-011R | Ti-LP-711-011R | 5+11 |
| LP-711-013L | Ti-LP-711-013L | 5+13 | LP-711-013R | Ti-LP-711-013R | 5+13 |
| LP-711-015L | Ti-LP-711-015L | 5+15 | LP-711-015R | Ti-LP-711-015R | 5+15 |



PROXIMAL TIBIAL LOCKING PLATE 4.5/5.0

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-711-004L | Ti-LP-712-004L | 4 | LP-711-004R | Ti-LP-712-004R | 4 |
| LP-711-006L | Ti-LP-712-006L | 6 | LP-711-006R | Ti-LP-712-006R | 6 |
| LP-711-008L | Ti-LP-712-008L | 8 | LP-711-008R | Ti-LP-712-008R | 8 |
| LP-711-010L | Ti-LP-712-010L | 10 | LP-711-010R | Ti-LP-712-010R | 10 |
| LP-711-012L | Ti-LP-712-012L | 12 | LP-711-012R | Ti-LP-712-012R | 12 |
| LP-711-014L | Ti-LP-712-014L | 14 | LP-711-014R | Ti-LP-712-014R | 14 |
| LP-711-016L | Ti-LP-712-016L | 16 | LP-711-016R | Ti-LP-712-016R | 16 |



MEDIAL PROXIMAL TIBIAL LOCKING PLATE 4.5/5.0

| Left | | | Right | | |
|-----------------|----------------|-------|-----------------|----------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| LP-713-004L | Ti-LP-713-004L | 4 | LP-713-004R | Ti-LP-713-004R | 4 |
| LP-713-006L | Ti-LP-713-006L | 6 | LP-713-006R | Ti-LP-713-006R | 6 |
| LP-713-008L | Ti-LP-713-008L | 8 | LP-713-008R | Ti-LP-713-008R | 8 |
| LP-713-010L | Ti-LP-713-010L | 10 | LP-713-010R | Ti-LP-713-010R | 10 |
| LP-713-012L | Ti-LP-713-012L | 12 | LP-713-012R | Ti-LP-713-012R | 12 |
| LP-713-014L | Ti-LP-713-014L | 14 | LP-713-014R | Ti-LP-713-014R | 14 |
| LP-713-016L | Ti-LP-713-016L | 16 | LP-713-016R | Ti-LP-713-016R | 16 |



T BUTTRESS LOCKING PLATE 4.5/5.0

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 140-LCS-34 | 140-LCT-34 | 4 |
| 140-LCS-35 | 140-LCT-35 | 5 |
| 140-LCS-36 | 140-LCT-36 | 6 |
| 140-LCS-37 | 140-LCT-37 | 7 |
| 140-LCS-38 | 140-LCT-38 | 8 |
| 140-LCS-39 | 140-LCT-39 | 9 |
| 140-LCS-40 | 140-LCT-40 | 10 |
| 140-LCS-42 | 140-LCT-42 | 12 |



L BUTTRESS LOCKING PLATE 4.5/5.0

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 140-LCSL-43 | 140-LCTL-43 | 3 | 140-LCSR-43 | 140-LCTR-43 | 3 |
| 140-LCSL-44 | 140-LCTL-44 | 4 | 140-LCSR-44 | 140-LCTR-44 | 4 |
| 140-LCSL-45 | 140-LCTL-45 | 5 | 140-LCSR-45 | 140-LCTR-45 | 5 |
| 140-LCSL-46 | 140-LCTL-46 | 6 | 140-LCSR-46 | 140-LCTR-46 | 6 |
| 140-LCSL-47 | 140-LCTL-47 | 7 | 140-LCSR-47 | 140-LCTR-47 | 7 |
| 140-LCSL-48 | 140-LCTL-48 | 8 | 140-LCSR-48 | 140-LCTR-48 | 8 |
| 140-LCSL-49 | 140-LCTL-49 | 9 | 140-LCSR-49 | 140-LCTR-49 | 9 |
| 140-LCSL-50 | 140-LCTL-50 | 10 | 140-LCSR-50 | 140-LCTR-50 | 10 |



DHS LOCKING PLATE 38 MM BARREL

| 130° | 135° | 140° | 145° | 150° | Holes |
|------------|------------|------------|------------|------------|-------|
| LP-623-102 | LP-623-202 | LP-623-302 | LP-623-402 | LP-623-502 | 2 |
| LP-623-103 | LP-623-203 | LP-623-303 | LP-623-403 | LP-623-503 | 3 |
| LP-623-104 | LP-623-204 | LP-623-304 | LP-623-404 | LP-623-504 | 4 |
| LP-623-105 | LP-623-205 | LP-623-305 | LP-623-405 | LP-623-505 | 5 |
| LP-623-106 | LP-623-206 | LP-623-306 | LP-623-406 | LP-623-506 | 6 |
| LP-623-107 | LP-623-207 | LP-623-307 | LP-623-407 | LP-623-507 | 7 |
| LP-623-108 | LP-623-208 | LP-623-308 | LP-623-408 | LP-623-508 | 8 |
| LP-623-109 | LP-623-209 | LP-623-309 | LP-623-409 | LP-623-509 | 9 |
| LP-623-110 | LP-623-210 | LP-623-310 | LP-623-410 | LP-623-510 | 10 |
| LP-623-112 | LP-623-212 | LP-623-312 | LP-623-412 | LP-623-512 | 12 |
| LP-623-114 | LP-623-214 | LP-623-314 | LP-623-414 | LP-623-514 | 14 |
| LP-623-116 | LP-623-216 | LP-623-316 | LP-623-416 | LP-623-516 | 16 |
| LP-623-118 | LP-623-218 | LP-623-318 | LP-623-418 | LP-623-518 | 18 |
| LP-623-120 | LP-623-220 | LP-623-320 | LP-623-420 | LP-623-520 | 20 |
| LP-623-122 | LP-623-222 | LP-623-322 | LP-623-422 | LP-623-522 | 22 |
| LP-623-124 | LP-623-224 | LP-623-324 | LP-623-424 | LP-623-524 | 24 |

Stainless Steel

| 130° | 135° | 140° | 145° | 150° | Holes |
|---------------|---------------|---------------|---------------|---------------|-------|
| Ti-LP-623-102 | Ti-LP-623-202 | Ti-LP-623-302 | Ti-LP-623-402 | Ti-LP-623-502 | 2 |
| Ti-LP-623-103 | Ti-LP-623-203 | Ti-LP-623-303 | Ti-LP-623-403 | Ti-LP-623-503 | 3 |
| Ti-LP-623-104 | Ti-LP-623-204 | Ti-LP-623-304 | Ti-LP-623-404 | Ti-LP-623-504 | 4 |
| Ti-LP-623-105 | Ti-LP-623-205 | Ti-LP-623-305 | Ti-LP-623-405 | Ti-LP-623-505 | 5 |
| Ti-LP-623-106 | Ti-LP-623-206 | Ti-LP-623-306 | Ti-LP-623-406 | Ti-LP-623-506 | 6 |
| Ti-LP-623-107 | Ti-LP-623-207 | Ti-LP-623-307 | Ti-LP-623-407 | Ti-LP-623-507 | 7 |
| Ti-LP-623-108 | Ti-LP-623-208 | Ti-LP-623-308 | Ti-LP-623-408 | Ti-LP-623-508 | 8 |
| Ti-LP-623-109 | Ti-LP-623-209 | Ti-LP-623-309 | Ti-LP-623-409 | Ti-LP-623-509 | 9 |
| Ti-LP-623-110 | Ti-LP-623-210 | Ti-LP-623-310 | Ti-LP-623-410 | Ti-LP-623-510 | 10 |
| Ti-LP-623-112 | Ti-LP-623-212 | Ti-LP-623-312 | Ti-LP-623-412 | Ti-LP-623-512 | 12 |
| Ti-LP-623-114 | Ti-LP-623-214 | Ti-LP-623-314 | Ti-LP-623-414 | Ti-LP-623-514 | 14 |
| Ti-LP-623-116 | Ti-LP-623-216 | Ti-LP-623-316 | Ti-LP-623-416 | Ti-LP-623-516 | 16 |
| Ti-LP-623-118 | Ti-LP-623-218 | Ti-LP-623-318 | Ti-LP-623-418 | Ti-LP-623-518 | 18 |
| Ti-LP-623-120 | Ti-LP-623-220 | Ti-LP-623-320 | Ti-LP-623-420 | Ti-LP-623-520 | 20 |
| Ti-LP-623-122 | Ti-LP-623-222 | Ti-LP-623-322 | Ti-LP-623-422 | Ti-LP-623-522 | 22 |
| Ti-LP-623-124 | Ti-LP-623-224 | Ti-LP-623-324 | Ti-LP-623-424 | Ti-LP-623-524 | 24 |

Titanium



DHS LOCKING PLATE SHORT BARREL 135°

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-623-002 | Ti-LP-623-002 | 2 |
| LP-623-003 | Ti-LP-623-003 | 3 |
| LP-623-004 | Ti-LP-623-004 | 4 |
| LP-623-005 | Ti-LP-623-005 | 5 |
| LP-623-006 | Ti-LP-623-006 | 6 |
| LP-623-007 | Ti-LP-623-007 | 7 |
| LP-623-008 | Ti-LP-623-008 | 8 |
| LP-623-009 | Ti-LP-623-009 | 9 |
| LP-623-010 | Ti-LP-623-010 | 10 |
| LP-623-012 | Ti-LP-623-012 | 12 |
| LP-623-014 | Ti-LP-623-014 | 14 |
| LP-623-016 | Ti-LP-623-016 | 16 |
| LP-623-018 | Ti-LP-623-018 | 18 |
| LP-623-020 | Ti-LP-623-020 | 20 |
| LP-623-022 | Ti-LP-623-022 | 22 |
| LP-623-024 | Ti-LP-623-024 | 24 |



DCS LOCKING PLATE 95°

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| LP-624-006 | Ti-LP-624-006 | 6 |
| LP-624-007 | Ti-LP-624-007 | 7 |
| LP-624-008 | Ti-LP-624-008 | 8 |
| LP-624-009 | Ti-LP-624-009 | 9 |
| LP-624-010 | Ti-LP-624-010 | 10 |
| LP-624-012 | Ti-LP-624-012 | 12 |
| LP-624-014 | Ti-LP-624-014 | 14 |
| LP-624-016 | Ti-LP-624-016 | 16 |
| LP-624-018 | Ti-LP-624-018 | 18 |
| LP-624-020 | Ti-LP-624-020 | 20 |
| LP-624-022 | Ti-LP-624-022 | 22 |
| LP-624-024 | Ti-LP-624-024 | 24 |



CALCANEUS ANATOMIC LOCKING PLATE 3.5

| Left | | | Right | | |
|----------------|--------|-------|----------------|--------|-------|
| Titanium | Length | Holes | Titanium | Length | Holes |
| Ti-LP-403-060L | 60 | 11 | Ti-LP-403-060R | 60 | 11 |
| Ti-LP-403-068L | 68 | 11 | Ti-LP-403-068R | 68 | 11 |
| Ti-LP-403-073L | 73 | 11 | Ti-LP-403-073R | 73 | 11 |



PROXIMAL METATARSUS ANATOMIC LOCKING PLATE 3.5

| Left | | Right | |
|----------------|-------|----------------|-------|
| Titanium | Holes | Titanium | Holes |
| Ti-LP-404-003L | 3 | Ti-LP-404-003R | 3 |
| Ti-LP-404-004L | 4 | Ti-LP-404-004R | 4 |
| Ti-LP-404-005L | 5 | Ti-LP-404-005R | 5 |
| Ti-LP-404-006L | 6 | Ti-LP-404-006R | 6 |



METATARSUS T SHAPE LOCKING PLATE 2.7

| Titanium | Holes |
|---------------|-------|
| Ti-LP-405-002 | 2 |
| Ti-LP-405-003 | 3 |
| Ti-LP-405-004 | 4 |
| Ti-LP-405-005 | 5 |
| Ti-LP-405-006 | 6 |



METATARSUS WEDGE ARTHRODESIS LOCKING PLATE 2.7

| Titanium | Holes |
|---------------|-------|
| Ti-LP-406-008 | 8 |



X SHAPE LOCKING PLATE 3.5

| Titanium | Holes |
|---------------|-------|
| Ti-LP-407-004 | 4 |



POSTERIOR CALCANEUS LOCKING PLATE 3.5

| Left | | Right | |
|----------------|-------|----------------|-------|
| Titanium | Holes | Titanium | Holes |
| Ti-LP-408-003L | 3 | Ti-RP-408-003R | 3 |
| Ti-LP-408-004L | 4 | Ti-RP-408-004R | 4 |



CUBOID LOCKING PLATE 2.7

| Left | | Right | |
|----------------|-------|----------------|-------|
| Titanium | Holes | Titanium | Holes |
| Ti-LP-409-009L | 9 | Ti-LP-409-009R | 9 |



TALUS LOCKING PLATE 2.7

| Left | | Right | |
|----------------|-------|----------------|-------|
| Titanium | Holes | Titanium | Holes |
| Ti-LP-410-005L | 5 | Ti-LP-410-005R | 5 |



SCAPHOID LOCKING PLATE 2.7

| Left | | Right | |
|----------------|-------|----------------|-------|
| Titanium | Holes | Titanium | Holes |
| Ti-LP-411-007L | 7 | Ti-LP-411-007R | 7 |



CALCANEUS COMBINED LOCKING PLATE 3.5

| Left | | Right | |
|----------------|-------|----------------|-------|
| Titanium | Holes | Titanium | Holes |
| Ti-LP-412-006L | 6 | Ti-LP-412-006R | 6 |
| Ti-LP-412-007L | 7 | Ti-LP-412-007R | 7 |



CALCANEUS ANTERIOR CONVEX LOCKING PLATE 3.5

| Left | | Right | |
|----------------|---------|----------------|---------|
| Titanium | Holes | Titanium | Holes |
| Ti-LP-413S-03L | 3 Small | Ti-LP-413S-03R | 3 Small |
| Ti-LP-413B-03L | 3 Big | Ti-LP-413B-03R | 3 Big |



LOCKING SCREW Ø2.4MM - VARIABLE ANGLE (STAR LIKE)

| stainless steel | Titanium | Length (mm) |
|-----------------|----------------|-------------|
| LS-104V-012 | Ti-LS-104V-012 | 12 |
| LS-104V-014 | Ti-LS-104V-014 | 14 |
| LS-104V-016 | Ti-LS-104V-016 | 16 |
| LS-104V-018 | Ti-LS-104V-018 | 18 |
| LS-104V-020 | Ti-LS-104V-020 | 20 |
| LS-104V-022 | Ti-LS-104V-022 | 22 |
| LS-104V-024 | Ti-LS-104V-024 | 24 |
| LS-104V-026 | Ti-LS-104V-026 | 26 |
| LS-104V-028 | Ti-LS-104V-028 | 28 |
| LS-104V-030 | Ti-LS-104V-030 | 30 |
| LS-104V-032 | Ti-LS-104V-032 | 32 |
| LS-104V-034 | Ti-LS-104V-034 | 34 |



LOCKING SCREW Ø2.4MM - SELF TAPPING

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-104-006 | Ti-LS-104-006 | 6 |
| LS-104-007 | Ti-LS-104-007 | 7 |
| LS-104-008 | Ti-LS-104-008 | 8 |
| LS-104-009 | Ti-LS-104-009 | 9 |
| LS-104-010 | Ti-LS-104-010 | 10 |
| LS-104-011 | Ti-LS-104-011 | 11 |
| LS-104-012 | Ti-LS-104-012 | 12 |
| LS-104-014 | Ti-LS-104-014 | 14 |
| LS-104-016 | Ti-LS-104-016 | 16 |
| LS-104-018 | Ti-LS-104-018 | 18 |
| LS-104-020 | Ti-LS-104-020 | 20 |
| LS-104-022 | Ti-LS-104-022 | 22 |
| LS-104-024 | Ti-LS-104-024 | 24 |
| LS-104-026 | Ti-LS-104-026 | 26 |
| LS-104-028 | Ti-LS-104-028 | 28 |
| LS-104-030 | Ti-LS-104-030 | 30 |
| LS-104-032 | Ti-LS-104-032 | 32 |
| LS-104-034 | Ti-LS-104-034 | 34 |



LOCKING SCREW Ø2.7MM - SELF TAPPING

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-104-212 | Ti-LS-104-212 | 12 |
| LS-104-214 | Ti-LS-104-214 | 14 |
| LS-104-216 | Ti-LS-104-216 | 16 |
| LS-104-218 | Ti-LS-104-218 | 18 |
| LS-104-220 | Ti-LS-104-220 | 20 |
| LS-104-222 | Ti-LS-104-222 | 22 |
| LS-104-224 | Ti-LS-104-224 | 24 |
| LS-104-226 | Ti-LS-104-226 | 26 |
| LS-104-228 | Ti-LS-104-228 | 28 |
| LS-104-230 | Ti-LS-104-230 | 30 |
| LS-104-232 | Ti-LS-104-232 | 32 |
| LS-104-234 | Ti-LS-104-234 | 34 |
| LS-104-236 | Ti-LS-104-236 | 36 |
| LS-104-238 | Ti-LS-104-238 | 38 |
| LS-104-240 | Ti-LS-104-240 | 40 |
| LS-104-242 | Ti-LS-104-242 | 42 |
| LS-104-244 | Ti-LS-104-244 | 44 |
| LS-104-246 | Ti-LS-104-246 | 46 |
| LS-104-248 | Ti-LS-104-248 | 48 |
| LS-104-250 | Ti-LS-104-250 | 50 |
| LS-104-252 | Ti-LS-104-252 | 52 |
| LS-104-254 | Ti-LS-104-254 | 54 |
| LS-104-256 | Ti-LS-104-256 | 56 |
| LS-104-258 | Ti-LS-104-258 | 58 |
| LS-104-260 | Ti-LS-104-260 | 60 |



**LOCKING SCREW
Ø3.5MM - SELF TAPPING**

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-104-310 | Ti-LS-104-310 | 10 |
| LS-104-312 | Ti-LS-104-312 | 12 |
| LS-104-314 | Ti-LS-104-314 | 14 |
| LS-104-316 | Ti-LS-104-316 | 16 |
| LS-104-318 | Ti-LS-104-318 | 18 |
| LS-104-320 | Ti-LS-104-320 | 20 |
| LS-104-322 | Ti-LS-104-322 | 22 |
| LS-104-324 | Ti-LS-104-324 | 24 |
| LS-104-326 | Ti-LS-104-326 | 26 |
| LS-104-328 | Ti-LS-104-328 | 28 |
| LS-104-330 | Ti-LS-104-330 | 30 |
| LS-104-332 | Ti-LS-104-332 | 32 |
| LS-104-334 | Ti-LS-104-334 | 34 |
| LS-104-336 | Ti-LS-104-336 | 36 |
| LS-104-338 | Ti-LS-104-338 | 38 |
| LS-104-340 | Ti-LS-104-340 | 40 |
| LS-104-342 | Ti-LS-104-342 | 42 |
| LS-104-344 | Ti-LS-104-344 | 44 |
| LS-104-346 | Ti-LS-104-346 | 46 |
| LS-104-348 | Ti-LS-104-348 | 48 |
| LS-104-350 | Ti-LS-104-350 | 50 |
| LS-104-352 | Ti-LS-104-352 | 52 |
| LS-104-354 | Ti-LS-104-354 | 54 |
| LS-104-356 | Ti-LS-104-356 | 56 |
| LS-104-358 | Ti-LS-104-358 | 58 |
| LS-104-360 | Ti-LS-104-360 | 60 |



**LOCKING SCREW Ø3.5MM
SELF TAPPING AND SELF DRILLING**

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-104-410 | Ti-LS-104-410 | 10 |
| LS-104-412 | Ti-LS-104-412 | 12 |
| LS-104-414 | Ti-LS-104-414 | 14 |
| LS-104-416 | Ti-LS-104-416 | 16 |
| LS-104-418 | Ti-LS-104-418 | 18 |
| LS-104-420 | Ti-LS-104-420 | 20 |
| LS-104-422 | Ti-LS-104-422 | 22 |
| LS-104-424 | Ti-LS-104-424 | 24 |
| LS-104-426 | Ti-LS-104-426 | 26 |
| LS-104-428 | Ti-LS-104-428 | 28 |
| LS-104-430 | Ti-LS-104-430 | 30 |
| LS-104-432 | Ti-LS-104-432 | 32 |
| LS-104-434 | Ti-LS-104-434 | 34 |
| LS-104-436 | Ti-LS-104-436 | 36 |
| LS-104-438 | Ti-LS-104-438 | 38 |
| LS-104-440 | Ti-LS-104-440 | 40 |
| LS-104-442 | Ti-LS-104-442 | 42 |
| LS-104-444 | Ti-LS-104-444 | 44 |
| LS-104-446 | Ti-LS-104-446 | 46 |
| LS-104-448 | Ti-LS-104-448 | 48 |
| LS-104-450 | Ti-LS-104-450 | 50 |
| LS-104-452 | Ti-LS-104-452 | 52 |
| LS-104-454 | Ti-LS-104-454 | 54 |
| LS-104-456 | Ti-LS-104-456 | 56 |
| LS-104-458 | Ti-LS-104-458 | 58 |
| LS-104-460 | Ti-LS-104-460 | 60 |



CANCELLOUS LOCKING SCREW Ø3.5MM SELF TAPPING

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-107-010 | Ti-LS-107-010 | 10 |
| LS-107-012 | Ti-LS-107-012 | 12 |
| LS-107-014 | Ti-LS-107-014 | 14 |
| LS-107-016 | Ti-LS-107-016 | 16 |
| LS-107-018 | Ti-LS-107-018 | 18 |
| LS-107-020 | Ti-LS-107-020 | 20 |
| LS-107-022 | Ti-LS-107-022 | 22 |
| LS-107-024 | Ti-LS-107-024 | 24 |
| LS-107-026 | Ti-LS-107-026 | 26 |
| LS-107-028 | Ti-LS-107-028 | 28 |
| LS-107-030 | Ti-LS-107-030 | 30 |
| LS-107-032 | Ti-LS-107-032 | 32 |
| LS-107-034 | Ti-LS-107-034 | 34 |
| LS-107-036 | Ti-LS-107-036 | 36 |
| LS-107-038 | Ti-LS-107-038 | 38 |
| LS-107-040 | Ti-LS-107-040 | 40 |
| LS-107-042 | Ti-LS-107-042 | 42 |
| LS-107-044 | Ti-LS-107-044 | 44 |
| LS-107-046 | Ti-LS-107-046 | 46 |
| LS-107-048 | Ti-LS-107-048 | 48 |
| LS-107-050 | Ti-LS-107-050 | 50 |
| LS-107-052 | Ti-LS-107-052 | 52 |
| LS-107-054 | Ti-LS-107-054 | 54 |
| LS-107-056 | Ti-LS-107-056 | 56 |
| LS-107-058 | Ti-LS-107-058 | 58 |
| LS-107-060 | Ti-LS-107-060 | 60 |



LOCKING SCREW Ø5.0MM

stainless steel

| Self Tapping & Self Drilling | Self Tapping | Length (mm) |
|------------------------------|--------------|-------------|
| LS-104-610 | LS-104-510 | 10 |
| LS-104-612 | LS-104-512 | 12 |
| LS-104-614 | LS-104-514 | 14 |
| LS-104-616 | LS-104-516 | 16 |
| LS-104-618 | LS-104-518 | 18 |
| LS-104-620 | LS-104-520 | 20 |
| LS-104-622 | LS-104-522 | 22 |
| LS-104-624 | LS-104-524 | 24 |
| LS-104-626 | LS-104-526 | 26 |
| LS-104-628 | LS-104-528 | 28 |
| LS-104-630 | LS-104-530 | 30 |
| LS-104-632 | LS-104-532 | 32 |
| LS-104-634 | LS-104-534 | 34 |
| LS-104-636 | LS-104-536 | 36 |
| LS-104-638 | LS-104-538 | 38 |
| LS-104-640 | LS-104-540 | 40 |
| LS-104-642 | LS-104-542 | 42 |
| LS-104-644 | LS-104-544 | 44 |
| LS-104-646 | LS-104-546 | 46 |
| LS-104-648 | LS-104-548 | 48 |
| LS-104-650 | LS-104-550 | 50 |
| LS-104-655 | LS-104-555 | 55 |
| LS-104-660 | LS-104-560 | 60 |
| LS-104-665 | LS-104-565 | 65 |
| LS-104-670 | LS-104-570 | 70 |
| LS-104-675 | LS-104-575 | 75 |
| LS-104-680 | LS-104-580 | 80 |
| LS-104-685 | LS-104-585 | 85 |
| LS-104-690 | LS-104-590 | 90 |

Titanium

| Self Tapping & Self Drilling | Self Tapping | Length (mm) |
|------------------------------|---------------|-------------|
| Ti-LS-104-610 | Ti-LS-104-510 | 10 |
| Ti-LS-104-612 | Ti-LS-104-512 | 12 |
| Ti-LS-104-614 | Ti-LS-104-514 | 14 |
| Ti-LS-104-616 | Ti-LS-104-516 | 16 |
| Ti-LS-104-618 | Ti-LS-104-518 | 18 |
| Ti-LS-104-620 | Ti-LS-104-520 | 20 |
| Ti-LS-104-622 | Ti-LS-104-522 | 22 |
| Ti-LS-104-624 | Ti-LS-104-524 | 24 |
| Ti-LS-104-626 | Ti-LS-104-526 | 26 |
| Ti-LS-104-628 | Ti-LS-104-528 | 28 |
| Ti-LS-104-630 | Ti-LS-104-530 | 30 |
| Ti-LS-104-632 | Ti-LS-104-532 | 32 |
| Ti-LS-104-634 | Ti-LS-104-534 | 34 |
| Ti-LS-104-636 | Ti-LS-104-536 | 36 |
| Ti-LS-104-638 | Ti-LS-104-538 | 38 |
| Ti-LS-104-640 | Ti-LS-104-540 | 40 |
| Ti-LS-104-642 | Ti-LS-104-542 | 42 |
| Ti-LS-104-644 | Ti-LS-104-544 | 44 |
| Ti-LS-104-646 | Ti-LS-104-546 | 46 |
| Ti-LS-104-648 | Ti-LS-104-548 | 48 |
| Ti-LS-104-650 | Ti-LS-104-550 | 50 |
| Ti-LS-104-655 | Ti-LS-104-555 | 55 |
| Ti-LS-104-660 | Ti-LS-104-560 | 60 |
| Ti-LS-104-665 | Ti-LS-104-565 | 65 |
| Ti-LS-104-670 | Ti-LS-104-570 | 70 |
| Ti-LS-104-675 | Ti-LS-104-575 | 75 |
| Ti-LS-104-680 | Ti-LS-104-580 | 80 |
| Ti-LS-104-685 | Ti-LS-104-585 | 85 |
| Ti-LS-104-690 | Ti-LS-104-590 | 90 |



CANCELLOUS LOCKING SCREW Ø5.0MM



Full Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-113-525 | Ti-LS-113-525 | 25 |
| LS-113-530 | Ti-LS-113-530 | 30 |
| LS-113-535 | Ti-LS-113-535 | 35 |
| LS-113-540 | Ti-LS-113-540 | 40 |
| LS-113-545 | Ti-LS-113-545 | 45 |
| LS-113-550 | Ti-LS-113-550 | 50 |
| LS-113-555 | Ti-LS-113-555 | 55 |
| LS-113-560 | Ti-LS-113-560 | 60 |
| LS-113-565 | Ti-LS-113-565 | 65 |
| LS-113-570 | Ti-LS-113-570 | 70 |
| LS-113-575 | Ti-LS-113-575 | 75 |
| LS-113-580 | Ti-LS-113-580 | 80 |
| LS-113-585 | Ti-LS-113-585 | 85 |
| LS-113-590 | Ti-LS-113-590 | 90 |
| LS-113-595 | Ti-LS-113-595 | 95 |
| LS-113-600 | Ti-LS-113-600 | 100 |
| LS-113-605 | Ti-LS-113-605 | 105 |
| LS-113-610 | Ti-LS-113-610 | 110 |
| LS-113-615 | Ti-LS-113-615 | 115 |
| LS-113-620 | Ti-LS-113-620 | 120 |

16mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-113-125 | Ti-LS-113-125 | 25 |
| LS-113-130 | Ti-LS-113-130 | 30 |
| LS-113-135 | Ti-LS-113-135 | 35 |
| LS-113-140 | Ti-LS-113-140 | 40 |
| LS-113-145 | Ti-LS-113-145 | 45 |
| LS-113-150 | Ti-LS-113-150 | 50 |
| LS-113-155 | Ti-LS-113-155 | 55 |
| LS-113-160 | Ti-LS-113-160 | 60 |
| LS-113-165 | Ti-LS-113-165 | 65 |
| LS-113-170 | Ti-LS-113-170 | 70 |
| LS-113-175 | Ti-LS-113-175 | 75 |
| LS-113-180 | Ti-LS-113-180 | 80 |
| LS-113-185 | Ti-LS-113-185 | 85 |
| LS-113-190 | Ti-LS-113-190 | 90 |
| LS-113-195 | Ti-LS-113-195 | 95 |
| LS-113-200 | Ti-LS-113-200 | 100 |
| LS-113-205 | Ti-LS-113-205 | 105 |
| LS-113-210 | Ti-LS-113-210 | 110 |
| LS-113-215 | Ti-LS-113-215 | 115 |
| LS-113-220 | Ti-LS-113-220 | 120 |

32mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-113-340 | Ti-LS-113-340 | 40 |
| LS-113-345 | Ti-LS-113-345 | 45 |
| LS-113-350 | Ti-LS-113-350 | 50 |
| LS-113-355 | Ti-LS-113-355 | 55 |
| LS-113-360 | Ti-LS-113-360 | 60 |
| LS-113-365 | Ti-LS-113-365 | 65 |
| LS-113-370 | Ti-LS-113-370 | 70 |
| LS-113-375 | Ti-LS-113-375 | 75 |
| LS-113-380 | Ti-LS-113-380 | 80 |
| LS-113-385 | Ti-LS-113-385 | 85 |
| LS-113-390 | Ti-LS-113-390 | 90 |
| LS-113-395 | Ti-LS-113-395 | 95 |
| LS-113-400 | Ti-LS-113-400 | 100 |
| LS-113-405 | Ti-LS-113-405 | 105 |
| LS-113-410 | Ti-LS-113-410 | 110 |
| LS-113-415 | Ti-LS-113-415 | 115 |
| LS-113-420 | Ti-LS-113-420 | 120 |

CANNULATED CANCELLOUS LOCKING SCREW Ø5.0MM



Full Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-119-425 | Ti-LS-119-425 | 25 |
| LS-119-430 | Ti-LS-119-430 | 30 |
| LS-119-435 | Ti-LS-119-435 | 35 |
| LS-119-440 | Ti-LS-119-440 | 40 |
| LS-119-445 | Ti-LS-119-445 | 45 |
| LS-119-450 | Ti-LS-119-450 | 50 |
| LS-119-455 | Ti-LS-119-455 | 55 |
| LS-119-460 | Ti-LS-119-460 | 60 |
| LS-119-465 | Ti-LS-119-465 | 65 |
| LS-119-470 | Ti-LS-119-470 | 70 |
| LS-119-475 | Ti-LS-119-475 | 75 |
| LS-119-480 | Ti-LS-119-480 | 80 |
| LS-119-485 | Ti-LS-119-485 | 85 |
| LS-119-490 | Ti-LS-119-490 | 90 |
| LS-119-495 | Ti-LS-119-495 | 95 |
| LS-119-500 | Ti-LS-119-500 | 100 |
| LS-119-505 | Ti-LS-119-505 | 105 |
| LS-119-510 | Ti-LS-119-510 | 110 |
| LS-119-515 | Ti-LS-119-515 | 115 |
| LS-119-520 | Ti-LS-119-520 | 120 |

16mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-119-025 | Ti-LS-119-025 | 25 |
| LS-119-030 | Ti-LS-119-030 | 30 |
| LS-119-035 | Ti-LS-119-035 | 35 |
| LS-119-040 | Ti-LS-119-040 | 40 |
| LS-119-045 | Ti-LS-119-045 | 45 |
| LS-119-050 | Ti-LS-119-050 | 50 |
| LS-119-055 | Ti-LS-119-055 | 55 |
| LS-119-060 | Ti-LS-119-060 | 60 |
| LS-119-065 | Ti-LS-119-065 | 65 |
| LS-119-070 | Ti-LS-119-070 | 70 |
| LS-119-075 | Ti-LS-119-075 | 75 |
| LS-119-080 | Ti-LS-119-080 | 80 |
| LS-119-085 | Ti-LS-119-085 | 85 |
| LS-119-090 | Ti-LS-119-090 | 90 |
| LS-119-095 | Ti-LS-119-095 | 95 |
| LS-119-100 | Ti-LS-119-100 | 100 |
| LS-119-105 | Ti-LS-119-105 | 105 |
| LS-119-110 | Ti-LS-119-110 | 110 |
| LS-119-115 | Ti-LS-119-115 | 115 |
| LS-119-120 | Ti-LS-119-120 | 120 |

32mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-119-240 | Ti-LS-119-240 | 40 |
| LS-119-245 | Ti-LS-119-245 | 45 |
| LS-119-250 | Ti-LS-119-250 | 50 |
| LS-119-255 | Ti-LS-119-255 | 55 |
| LS-119-260 | Ti-LS-119-260 | 60 |
| LS-119-265 | Ti-LS-119-265 | 65 |
| LS-119-270 | Ti-LS-119-270 | 70 |
| LS-119-275 | Ti-LS-119-275 | 75 |
| LS-119-280 | Ti-LS-119-280 | 80 |
| LS-119-285 | Ti-LS-119-285 | 85 |
| LS-119-290 | Ti-LS-119-290 | 90 |
| LS-119-295 | Ti-LS-119-295 | 95 |
| LS-119-300 | Ti-LS-119-300 | 100 |
| LS-119-305 | Ti-LS-119-305 | 105 |
| LS-119-310 | Ti-LS-119-310 | 110 |
| LS-119-315 | Ti-LS-119-315 | 115 |
| LS-119-320 | Ti-LS-119-320 | 120 |

CANNULATED LOCKING SCREW Ø5.0MM



Full Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-119-825 | Ti-LS-119-825 | 25 |
| LS-119-830 | Ti-LS-119-830 | 30 |
| LS-119-835 | Ti-LS-119-835 | 35 |
| LS-119-840 | Ti-LS-119-840 | 40 |
| LS-119-845 | Ti-LS-119-845 | 45 |
| LS-119-850 | Ti-LS-119-850 | 50 |
| LS-119-855 | Ti-LS-119-855 | 55 |
| LS-119-860 | Ti-LS-119-860 | 60 |
| LS-119-865 | Ti-LS-119-865 | 65 |
| LS-119-870 | Ti-LS-119-870 | 70 |
| LS-119-875 | Ti-LS-119-875 | 75 |
| LS-119-880 | Ti-LS-119-880 | 80 |
| LS-119-885 | Ti-LS-119-885 | 85 |
| LS-119-890 | Ti-LS-119-890 | 90 |
| LS-119-895 | Ti-LS-119-895 | 95 |
| LS-119-900 | Ti-LS-119-900 | 100 |
| LS-119-905 | Ti-LS-119-905 | 105 |
| LS-119-910 | Ti-LS-119-910 | 110 |
| LS-119-915 | Ti-LS-119-915 | 115 |
| LS-119-920 | Ti-LS-119-920 | 120 |

16mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-119-625 | Ti-LS-119-625 | 25 |
| LS-119-630 | Ti-LS-119-630 | 30 |
| LS-119-635 | Ti-LS-119-635 | 35 |
| LS-119-640 | Ti-LS-119-640 | 40 |
| LS-119-645 | Ti-LS-119-645 | 45 |
| LS-119-650 | Ti-LS-119-650 | 50 |
| LS-119-655 | Ti-LS-119-655 | 55 |
| LS-119-660 | Ti-LS-119-660 | 60 |
| LS-119-665 | Ti-LS-119-665 | 65 |
| LS-119-670 | Ti-LS-119-670 | 70 |
| LS-119-675 | Ti-LS-119-675 | 75 |
| LS-119-680 | Ti-LS-119-680 | 80 |
| LS-119-685 | Ti-LS-119-685 | 85 |
| LS-119-690 | Ti-LS-119-690 | 90 |
| LS-119-695 | Ti-LS-119-695 | 95 |
| LS-119-700 | Ti-LS-119-700 | 100 |
| LS-119-705 | Ti-LS-119-705 | 105 |
| LS-119-710 | Ti-LS-119-710 | 110 |
| LS-119-715 | Ti-LS-119-715 | 115 |
| LS-119-720 | Ti-LS-119-720 | 120 |

32mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-119-740 | Ti-LS-119-740 | 40 |
| LS-119-745 | Ti-LS-119-745 | 45 |
| LS-119-750 | Ti-LS-119-750 | 50 |
| LS-119-755 | Ti-LS-119-755 | 55 |
| LS-119-760 | Ti-LS-119-760 | 60 |
| LS-119-765 | Ti-LS-119-765 | 65 |
| LS-119-770 | Ti-LS-119-770 | 70 |
| LS-119-775 | Ti-LS-119-775 | 75 |
| LS-119-780 | Ti-LS-119-780 | 80 |
| LS-119-785 | Ti-LS-119-785 | 85 |
| LS-119-790 | Ti-LS-119-790 | 90 |
| LS-119-795 | Ti-LS-119-795 | 95 |
| LS-119-800 | Ti-LS-119-800 | 100 |
| LS-119-805 | Ti-LS-119-805 | 105 |
| LS-119-810 | Ti-LS-119-810 | 110 |
| LS-119-815 | Ti-LS-119-815 | 115 |
| LS-119-820 | Ti-LS-119-820 | 120 |

CANCELLOUS LOCKING SCREW Ø6.5MM



Full Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-153-425 | Ti-LS-153-425 | 25 |
| LS-153-430 | Ti-LS-153-430 | 30 |
| LS-153-435 | Ti-LS-153-435 | 35 |
| LS-153-440 | Ti-LS-153-440 | 40 |
| LS-153-445 | Ti-LS-153-445 | 45 |
| LS-153-450 | Ti-LS-153-450 | 50 |
| LS-153-455 | Ti-LS-153-455 | 55 |
| LS-153-460 | Ti-LS-153-460 | 60 |
| LS-153-465 | Ti-LS-153-465 | 65 |
| LS-153-470 | Ti-LS-153-470 | 70 |
| LS-153-475 | Ti-LS-153-475 | 75 |
| LS-153-480 | Ti-LS-153-480 | 80 |
| LS-153-485 | Ti-LS-153-485 | 85 |
| LS-153-490 | Ti-LS-153-490 | 90 |
| LS-153-495 | Ti-LS-153-495 | 95 |
| LS-153-500 | Ti-LS-153-500 | 100 |
| LS-153-505 | Ti-LS-153-505 | 105 |
| LS-153-510 | Ti-LS-153-510 | 110 |
| LS-153-515 | Ti-LS-153-515 | 115 |
| LS-153-520 | Ti-LS-153-520 | 120 |

16mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-153-025 | Ti-LS-153-025 | 25 |
| LS-153-030 | Ti-LS-153-030 | 30 |
| LS-153-035 | Ti-LS-153-035 | 35 |
| LS-153-040 | Ti-LS-153-040 | 40 |
| LS-153-045 | Ti-LS-153-045 | 45 |
| LS-153-050 | Ti-LS-153-050 | 50 |
| LS-153-055 | Ti-LS-153-055 | 55 |
| LS-153-060 | Ti-LS-153-060 | 60 |
| LS-153-065 | Ti-LS-153-065 | 65 |
| LS-153-070 | Ti-LS-153-070 | 70 |
| LS-153-075 | Ti-LS-153-075 | 75 |
| LS-153-080 | Ti-LS-153-080 | 80 |
| LS-153-085 | Ti-LS-153-085 | 85 |
| LS-153-090 | Ti-LS-153-090 | 90 |
| LS-153-095 | Ti-LS-153-095 | 95 |
| LS-153-100 | Ti-LS-153-100 | 100 |
| LS-153-105 | Ti-LS-153-105 | 105 |
| LS-153-110 | Ti-LS-153-110 | 110 |
| LS-153-115 | Ti-LS-153-115 | 115 |
| LS-153-120 | Ti-LS-153-120 | 120 |

32mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-153-240 | Ti-LS-153-240 | 40 |
| LS-153-245 | Ti-LS-153-245 | 45 |
| LS-153-250 | Ti-LS-153-250 | 50 |
| LS-153-255 | Ti-LS-153-255 | 55 |
| LS-153-260 | Ti-LS-153-260 | 60 |
| LS-153-265 | Ti-LS-153-265 | 65 |
| LS-153-270 | Ti-LS-153-270 | 70 |
| LS-153-275 | Ti-LS-153-275 | 75 |
| LS-153-280 | Ti-LS-153-280 | 80 |
| LS-153-285 | Ti-LS-153-285 | 85 |
| LS-153-290 | Ti-LS-153-290 | 90 |
| LS-153-295 | Ti-LS-153-295 | 95 |
| LS-153-300 | Ti-LS-153-300 | 100 |
| LS-153-305 | Ti-LS-153-305 | 105 |
| LS-153-310 | Ti-LS-153-310 | 110 |
| LS-153-315 | Ti-LS-153-315 | 115 |
| LS-153-320 | Ti-LS-153-320 | 120 |

CANNULATED CANCELLOUS LOCKING SCREW Ø6.5MM



Full Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-154-425 | Ti-LS-154-425 | 25 |
| LS-154-430 | Ti-LS-154-430 | 30 |
| LS-154-435 | Ti-LS-154-435 | 35 |
| LS-154-440 | Ti-LS-154-440 | 40 |
| LS-154-445 | Ti-LS-154-445 | 45 |
| LS-154-450 | Ti-LS-154-450 | 50 |
| LS-154-455 | Ti-LS-154-455 | 55 |
| LS-154-460 | Ti-LS-154-460 | 60 |
| LS-154-465 | Ti-LS-154-465 | 65 |
| LS-154-470 | Ti-LS-154-470 | 70 |
| LS-154-475 | Ti-LS-154-475 | 75 |
| LS-154-480 | Ti-LS-154-480 | 80 |
| LS-154-485 | Ti-LS-154-485 | 85 |
| LS-154-490 | Ti-LS-154-490 | 90 |
| LS-154-495 | Ti-LS-154-495 | 95 |
| LS-154-500 | Ti-LS-154-500 | 100 |
| LS-154-505 | Ti-LS-154-505 | 105 |
| LS-154-510 | Ti-LS-154-510 | 110 |
| LS-154-515 | Ti-LS-154-515 | 115 |
| LS-154-520 | Ti-LS-154-520 | 120 |

16mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-154-025 | Ti-LS-154-025 | 25 |
| LS-154-030 | Ti-LS-154-030 | 30 |
| LS-154-035 | Ti-LS-154-035 | 35 |
| LS-154-040 | Ti-LS-154-040 | 40 |
| LS-154-045 | Ti-LS-154-045 | 45 |
| LS-154-050 | Ti-LS-154-050 | 50 |
| LS-154-055 | Ti-LS-154-055 | 55 |
| LS-154-060 | Ti-LS-154-060 | 60 |
| LS-154-065 | Ti-LS-154-065 | 65 |
| LS-154-070 | Ti-LS-154-070 | 70 |
| LS-154-075 | Ti-LS-154-075 | 75 |
| LS-154-080 | Ti-LS-154-080 | 80 |
| LS-154-085 | Ti-LS-154-085 | 85 |
| LS-154-090 | Ti-LS-154-090 | 90 |
| LS-154-095 | Ti-LS-154-095 | 95 |
| LS-154-100 | Ti-LS-154-100 | 100 |
| LS-154-105 | Ti-LS-154-105 | 105 |
| LS-154-110 | Ti-LS-154-110 | 110 |
| LS-154-115 | Ti-LS-154-115 | 115 |
| LS-154-120 | Ti-LS-154-120 | 120 |

32mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-154-240 | Ti-LS-154-240 | 40 |
| LS-154-245 | Ti-LS-154-245 | 45 |
| LS-154-250 | Ti-LS-154-250 | 50 |
| LS-154-255 | Ti-LS-154-255 | 55 |
| LS-154-260 | Ti-LS-154-260 | 60 |
| LS-154-265 | Ti-LS-154-265 | 65 |
| LS-154-270 | Ti-LS-154-270 | 70 |
| LS-154-275 | Ti-LS-154-275 | 75 |
| LS-154-280 | Ti-LS-154-280 | 80 |
| LS-154-285 | Ti-LS-154-285 | 85 |
| LS-154-290 | Ti-LS-154-290 | 90 |
| LS-154-295 | Ti-LS-154-295 | 95 |
| LS-154-300 | Ti-LS-154-300 | 100 |
| LS-154-305 | Ti-LS-154-305 | 105 |
| LS-154-310 | Ti-LS-154-310 | 110 |
| LS-154-315 | Ti-LS-154-315 | 115 |
| LS-154-320 | Ti-LS-154-320 | 120 |

CANNULATED CANCELLOUS LOCKING SCREW Ø7.3MM



Full Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-155-425 | Ti-LS-155-425 | 25 |
| LS-155-430 | Ti-LS-155-430 | 30 |
| LS-155-435 | Ti-LS-155-435 | 35 |
| LS-155-440 | Ti-LS-155-440 | 40 |
| LS-155-445 | Ti-LS-155-445 | 45 |
| LS-155-450 | Ti-LS-155-450 | 50 |
| LS-155-455 | Ti-LS-155-455 | 55 |
| LS-155-460 | Ti-LS-155-460 | 60 |
| LS-155-465 | Ti-LS-155-465 | 65 |
| LS-155-470 | Ti-LS-155-470 | 70 |
| LS-155-475 | Ti-LS-155-475 | 75 |
| LS-155-480 | Ti-LS-155-480 | 80 |
| LS-155-485 | Ti-LS-155-485 | 85 |
| LS-155-490 | Ti-LS-155-490 | 90 |
| LS-155-495 | Ti-LS-155-495 | 95 |
| LS-155-500 | Ti-LS-155-500 | 100 |
| LS-155-505 | Ti-LS-155-505 | 105 |
| LS-155-510 | Ti-LS-155-510 | 110 |
| LS-155-515 | Ti-LS-155-515 | 115 |
| LS-155-520 | Ti-LS-155-520 | 120 |

16mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-155-025 | Ti-LS-155-025 | 25 |
| LS-155-030 | Ti-LS-155-030 | 30 |
| LS-155-035 | Ti-LS-155-035 | 35 |
| LS-155-040 | Ti-LS-155-040 | 40 |
| LS-155-045 | Ti-LS-155-045 | 45 |
| LS-155-050 | Ti-LS-155-050 | 50 |
| LS-155-055 | Ti-LS-155-055 | 55 |
| LS-155-060 | Ti-LS-155-060 | 60 |
| LS-155-065 | Ti-LS-155-065 | 65 |
| LS-155-070 | Ti-LS-155-070 | 70 |
| LS-155-075 | Ti-LS-155-075 | 75 |
| LS-155-080 | Ti-LS-155-080 | 80 |
| LS-155-085 | Ti-LS-155-085 | 85 |
| LS-155-090 | Ti-LS-155-090 | 90 |
| LS-155-095 | Ti-LS-155-095 | 95 |
| LS-155-100 | Ti-LS-155-100 | 100 |
| LS-155-105 | Ti-LS-155-105 | 105 |
| LS-155-110 | Ti-LS-155-110 | 110 |
| LS-155-115 | Ti-LS-155-115 | 115 |
| LS-155-120 | Ti-LS-155-120 | 120 |

32mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|---------------|-------------|
| LS-155-240 | Ti-LS-155-240 | 40 |
| LS-155-245 | Ti-LS-155-245 | 45 |
| LS-155-250 | Ti-LS-155-250 | 50 |
| LS-155-255 | Ti-LS-155-255 | 55 |
| LS-155-260 | Ti-LS-155-260 | 60 |
| LS-155-265 | Ti-LS-155-265 | 65 |
| LS-155-270 | Ti-LS-155-270 | 70 |
| LS-155-275 | Ti-LS-155-275 | 75 |
| LS-155-280 | Ti-LS-155-280 | 80 |
| LS-155-285 | Ti-LS-155-285 | 85 |
| LS-155-290 | Ti-LS-155-290 | 90 |
| LS-155-295 | Ti-LS-155-295 | 95 |
| LS-155-300 | Ti-LS-155-300 | 100 |
| LS-155-305 | Ti-LS-155-305 | 105 |
| LS-155-310 | Ti-LS-155-310 | 110 |
| LS-155-315 | Ti-LS-155-315 | 115 |
| LS-155-320 | Ti-LS-155-320 | 120 |



GENERIC TRAUMA

Non-Locking Plates & Screws

Y-RECONSTRUCTION PLATE 3.5

| stainless steel | Titanium | Holes | Size |
|-----------------|------------|-------|--------|
| 700-101 | Ti-700-101 | 6 | Small |
| 700-102 | Ti-700-102 | 9 | Medium |
| 700-103 | Ti-700-103 | 12 | Large |



CALCANEAL PLATE 3.5

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 701-160 | Ti-701-160 | 60 |
| 701-170 | Ti-701-170 | 70 |



CLAVICLE HOOK PLATE 3.5

| Left | | | | Right | | | |
|-----------------|-------------|-------|-----------------|-----------------|-------------|-------|-----------------|
| stainless steel | Titanium | Holes | Hook Depth (mm) | stainless steel | Titanium | Holes | Hook Depth (mm) |
| 702-006L | Ti-702-006L | 6 | 15 | 702-006R | Ti-702-006R | 6 | 15 |
| 702-006L | Ti-702-006L | 6 | 18 | 702-006R | Ti-702-006R | 6 | 18 |
| 702-008L | Ti-702-008L | 8 | 15 | 702-008R | Ti-702-008R | 8 | 15 |
| 702-008L | Ti-702-008L | 8 | 18 | 702-008R | Ti-702-008R | 8 | 18 |



DYNAMIC COMPRESSION PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|-----------|-------|
| 148-02 | Ti-148-02 | 2 |
| 148-03 | Ti-148-03 | 3 |
| 148-04 | Ti-148-04 | 4 |
| 148-05 | Ti-148-05 | 5 |
| 148-06 | Ti-148-06 | 6 |
| 148-07 | Ti-148-07 | 7 |
| 148-08 | Ti-148-08 | 8 |
| 148-09 | Ti-148-09 | 9 |
| 148-10 | Ti-148-10 | 10 |
| 148-11 | Ti-148-11 | 11 |
| 148-12 | Ti-148-12 | 12 |
| 148-13 | Ti-148-13 | 13 |
| 148-14 | Ti-148-14 | 14 |



CLOVERLEAF PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|-----------|-------|
| 146-03 | Ti-146-03 | 3 |
| 146-04 | Ti-146-04 | 4 |
| 146-05 | Ti-146-05 | 5 |
| 146-06 | Ti-146-06 | 6 |
| 146-07 | Ti-146-07 | 7 |
| 146-08 | Ti-146-08 | 8 |
| 146-09 | Ti-146-09 | 9 |
| 146-10 | Ti-146-10 | 10 |
| 146-11 | Ti-146-11 | 11 |
| 146-12 | Ti-146-12 | 12 |
| 146-13 | Ti-146-13 | 13 |
| 146-14 | Ti-146-14 | 14 |



LC-DCP PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|-----------|-------|
| 323-03 | Ti-323-03 | 3 |
| 323-04 | Ti-323-04 | 4 |
| 323-05 | Ti-323-05 | 5 |
| 323-06 | Ti-323-06 | 6 |
| 323-07 | Ti-323-07 | 7 |
| 323-08 | Ti-323-08 | 8 |
| 323-09 | Ti-323-09 | 9 |
| 323-10 | Ti-323-10 | 10 |
| 323-11 | Ti-323-11 | 11 |
| 323-12 | Ti-323-12 | 12 |
| 323-13 | Ti-323-13 | 13 |
| 323-14 | Ti-323-14 | 14 |



HOOK PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 703-004 | Ti-703-004 | 4 |
| 703-005 | Ti-703-005 | 5 |
| 703-006 | Ti-703-006 | 6 |
| 703-007 | Ti-703-007 | 7 |
| 703-008 | Ti-703-008 | 8 |
| 703-009 | Ti-703-009 | 9 |
| 703-010 | Ti-703-010 | 10 |



T-PLATE 3.5, RIGHT ANGLED (3 HEAD HOLES)

| stainless steel | Titanium | Holes |
|-----------------|-------------|-------|
| 142-3-03 | Ti-142-3-03 | 3 |
| 142-3-04 | Ti-142-3-04 | 4 |
| 142-3-05 | Ti-142-3-05 | 5 |
| 142-3-06 | Ti-142-3-06 | 6 |
| 142-3-07 | Ti-142-3-07 | 7 |
| 142-3-08 | Ti-142-3-08 | 8 |



T-PLATE 3.5, RIGHT ANGLED (4 HEAD HOLES)

| stainless steel | Titanium | Holes |
|-----------------|-------------|-------|
| 142-4-03 | Ti-142-4-03 | 3 |
| 142-4-04 | Ti-142-4-04 | 4 |
| 142-4-05 | Ti-142-4-05 | 5 |
| 142-4-06 | Ti-142-4-06 | 6 |
| 142-4-07 | Ti-142-4-07 | 7 |
| 142-4-08 | Ti-142-4-08 | 8 |



T-PLATES 3.5, OBLIQUE ANGLED

| Left | | | Right | | |
|-----------------|------------|-------|-----------------|------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 149-03L | Ti-149-03L | 3 | 149-03R | Ti-149-03R | 3 |
| 149-04L | Ti-149-04L | 4 | 149-04R | Ti-149-04R | 4 |
| 149-05L | Ti-149-05L | 5 | 149-05R | Ti-149-05R | 5 |
| 149-06L | Ti-149-06L | 6 | 149-06R | Ti-149-06R | 6 |



RECONSTRUCTION PLATE 3.5 - STRAIGHT

| stainless steel | Titanium | Holes |
|-----------------|-----------|-------|
| 145-05 | Ti-145-05 | 5 |
| 145-06 | Ti-145-06 | 6 |
| 145-07 | Ti-145-07 | 7 |
| 145-08 | Ti-145-08 | 8 |
| 145-09 | Ti-145-09 | 9 |
| 145-10 | Ti-145-10 | 10 |
| 145-11 | Ti-145-11 | 11 |
| 145-12 | Ti-145-12 | 12 |
| 145-14 | Ti-145-14 | 14 |
| 145-16 | Ti-145-16 | 16 |
| 145-18 | Ti-145-18 | 18 |
| 145-20 | Ti-145-20 | 20 |
| 145-22 | Ti-145-22 | 22 |



RECONSTRUCTION PLATE 3.5 - CURVED

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 145-05C | Ti-145-05C | 5 |
| 145-06C | Ti-145-06C | 6 |
| 145-07C | Ti-145-07C | 7 |
| 145-08C | Ti-145-08C | 8 |
| 145-09C | Ti-145-09C | 9 |
| 145-10C | Ti-145-10C | 10 |
| 145-11C | Ti-145-11C | 11 |
| 145-12C | Ti-145-12C | 12 |
| 145-14C | Ti-145-14C | 14 |
| 145-16C | Ti-145-16C | 16 |
| 145-18C | Ti-145-18C | 18 |
| 145-20C | Ti-145-20C | 20 |
| 145-22C | Ti-145-22C | 22 |



SEMI TUBULAR PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|-----------|-------|
| 122-02 | Ti-122-02 | 2 |
| 122-03 | Ti-122-03 | 3 |
| 122-04 | Ti-122-04 | 4 |
| 122-05 | Ti-122-05 | 5 |
| 122-06 | Ti-122-06 | 6 |
| 122-07 | Ti-122-07 | 7 |
| 122-08 | Ti-122-08 | 8 |
| 122-09 | Ti-122-09 | 9 |
| 122-10 | Ti-122-10 | 10 |
| 122-11 | Ti-122-11 | 11 |
| 122-12 | Ti-122-12 | 12 |



ONE THIRD TUBULAR PLATE 3.5

| stainless steel | Titanium | Holes |
|-----------------|-----------|-------|
| 141-02 | Ti-141-02 | 2 |
| 141-03 | Ti-141-03 | 3 |
| 141-04 | Ti-141-04 | 4 |
| 141-05 | Ti-141-05 | 5 |
| 141-06 | Ti-141-06 | 6 |
| 141-07 | Ti-141-07 | 7 |
| 141-08 | Ti-141-08 | 8 |
| 141-09 | Ti-141-09 | 9 |
| 141-10 | Ti-141-10 | 10 |
| 141-11 | Ti-141-11 | 11 |
| 141-12 | Ti-141-12 | 12 |



ONE-THIRD TUBULAR PLATE 3.5 WITH COLLAR

| stainless steel | Titanium | Holes |
|-----------------|-----------|-------|
| 704-02 | Ti-704-02 | 2 |
| 704-03 | Ti-704-03 | 3 |
| 704-04 | Ti-704-04 | 4 |
| 704-05 | Ti-704-05 | 5 |
| 704-06 | Ti-704-06 | 6 |
| 704-07 | Ti-704-07 | 7 |
| 704-08 | Ti-704-08 | 8 |
| 704-09 | Ti-704-09 | 9 |
| 704-10 | Ti-704-10 | 10 |
| 704-11 | Ti-704-11 | 11 |
| 704-12 | Ti-704-12 | 12 |



NARROW DYNAMIC COMPRESSION PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 714-002 | Ti-714-002 | 2 |
| 714-003 | Ti-714-003 | 3 |
| 714-004 | Ti-714-004 | 4 |
| 714-005 | Ti-714-005 | 5 |
| 714-006 | Ti-714-006 | 6 |
| 714-007 | Ti-714-007 | 7 |
| 714-008 | Ti-714-008 | 8 |
| 714-009 | Ti-714-009 | 9 |
| 714-010 | Ti-714-010 | 10 |
| 714-011 | Ti-714-011 | 11 |
| 714-012 | Ti-714-012 | 12 |
| 714-013 | Ti-714-013 | 13 |
| 714-014 | Ti-714-014 | 14 |
| 714-015 | Ti-714-015 | 15 |
| 714-016 | Ti-714-016 | 16 |
| 714-017 | Ti-714-017 | 17 |
| 714-018 | Ti-714-018 | 18 |



NARROW LC-DCP PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 715-002 | Ti-715-002 | 2 |
| 715-003 | Ti-715-003 | 3 |
| 715-004 | Ti-715-004 | 4 |
| 715-005 | Ti-715-005 | 5 |
| 715-006 | Ti-715-006 | 6 |
| 715-007 | Ti-715-007 | 7 |
| 715-008 | Ti-715-008 | 8 |
| 715-009 | Ti-715-009 | 9 |
| 715-010 | Ti-715-010 | 10 |
| 715-011 | Ti-715-011 | 11 |
| 715-012 | Ti-715-012 | 12 |
| 715-013 | Ti-715-013 | 13 |
| 715-014 | Ti-715-014 | 14 |
| 715-015 | Ti-715-015 | 15 |
| 715-016 | Ti-715-016 | 16 |
| 715-017 | Ti-715-017 | 17 |
| 715-018 | Ti-715-018 | 18 |



BROAD DYNAMIC COMPRESSION PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 716-004 | Ti-716-004 | 4 |
| 716-005 | Ti-716-005 | 5 |
| 716-006 | Ti-716-006 | 6 |
| 716-007 | Ti-716-007 | 7 |
| 716-008 | Ti-716-008 | 8 |
| 716-009 | Ti-716-009 | 9 |
| 716-010 | Ti-716-010 | 10 |
| 716-011 | Ti-716-011 | 11 |
| 716-012 | Ti-716-012 | 12 |
| 716-013 | Ti-716-013 | 13 |
| 716-014 | Ti-716-014 | 14 |
| 716-015 | Ti-716-015 | 15 |
| 716-016 | Ti-716-016 | 16 |
| 716-017 | Ti-716-017 | 17 |
| 716-018 | Ti-716-018 | 18 |
| 716-019 | Ti-716-019 | 19 |
| 716-020 | Ti-716-020 | 20 |



BROAD LC-DCP PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 717-004 | Ti-717-004 | 4 |
| 717-005 | Ti-717-005 | 5 |
| 717-006 | Ti-717-006 | 6 |
| 717-007 | Ti-717-007 | 7 |
| 717-008 | Ti-717-008 | 8 |
| 717-009 | Ti-717-009 | 9 |
| 717-010 | Ti-717-010 | 10 |
| 717-011 | Ti-717-011 | 11 |
| 717-012 | Ti-717-012 | 12 |
| 717-013 | Ti-717-013 | 13 |
| 717-014 | Ti-717-014 | 14 |
| 717-015 | Ti-717-015 | 15 |
| 717-016 | Ti-717-016 | 16 |
| 717-017 | Ti-717-017 | 17 |
| 717-018 | Ti-717-018 | 18 |
| 717-019 | Ti-717-019 | 19 |
| 717-020 | Ti-717-020 | 20 |



SEMI-TUBULAR PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 718-004 | Ti-718-004 | 4 |
| 718-005 | Ti-718-005 | 5 |
| 718-006 | Ti-718-006 | 6 |
| 718-007 | Ti-718-007 | 7 |
| 718-008 | Ti-718-008 | 8 |
| 718-009 | Ti-718-009 | 9 |
| 718-010 | Ti-718-010 | 10 |
| 718-011 | Ti-718-011 | 11 |
| 718-012 | Ti-718-012 | 12 |



HOOK PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 719-006 | Ti-719-006 | 6 |



COBRA HEAD PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 720-008 | Ti-720-008 | 8 |
| 720-009 | Ti-720-009 | 9 |
| 720-010 | Ti-720-010 | 10 |
| 720-011 | Ti-720-011 | 11 |
| 720-012 | Ti-720-012 | 12 |
| 720-013 | Ti-720-013 | 13 |
| 720-014 | Ti-720-014 | 14 |



SPOON PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 721-005 | Ti-721-005 | 5 |
| 721-006 | Ti-721-006 | 6 |
| 721-007 | Ti-721-007 | 7 |
| 721-008 | Ti-721-008 | 8 |



CONDYLAR BUTTRESS PLATE 4.5

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 722-007L | Ti-722-007L | 7 | 722-007R | Ti-722-007R | 7 |
| 722-008L | Ti-722-008L | 8 | 722-008R | Ti-722-008R | 8 |
| 722-009L | Ti-722-009L | 9 | 722-009R | Ti-722-009R | 9 |
| 722-010L | Ti-722-010L | 10 | 722-010R | Ti-722-010R | 10 |
| 722-011L | Ti-722-011L | 11 | 722-011R | Ti-722-011R | 11 |
| 722-012L | Ti-722-012L | 12 | 722-012R | Ti-722-012R | 12 |
| 722-013L | Ti-722-013L | 13 | 722-013R | Ti-722-013R | 13 |
| 722-014L | Ti-722-014L | 14 | 722-014R | Ti-722-014R | 14 |
| 722-015L | Ti-722-015L | 15 | 722-015R | Ti-722-015R | 15 |



CONDYLAR BUTTRESS PLATE LC CUTS 4.5

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 723-007L | Ti-723-007L | 7 | 723-007R | Ti-723-007R | 7 |
| 723-008L | Ti-723-008L | 8 | 723-008R | Ti-723-008R | 8 |
| 723-009L | Ti-723-009L | 9 | 723-009R | Ti-723-009R | 9 |
| 723-010L | Ti-723-010L | 10 | 723-010R | Ti-723-010R | 10 |
| 723-011L | Ti-723-011L | 11 | 723-011R | Ti-723-011R | 11 |
| 723-012L | Ti-723-012L | 12 | 723-012R | Ti-723-012R | 12 |
| 723-013L | Ti-723-013L | 13 | 723-013R | Ti-723-013R | 13 |
| 723-014L | Ti-723-014L | 14 | 723-014R | Ti-723-014R | 14 |
| 723-015L | Ti-723-015L | 15 | 723-015R | Ti-723-015R | 15 |



T-PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 724-003 | Ti-724-003 | 3 |
| 724-004 | Ti-724-004 | 4 |
| 724-005 | Ti-724-005 | 5 |
| 724-006 | Ti-724-006 | 6 |
| 724-007 | Ti-724-007 | 7 |
| 724-008 | Ti-724-008 | 8 |
| 724-009 | Ti-724-009 | 9 |
| 724-010 | Ti-724-010 | 10 |
| 724-011 | Ti-724-011 | 11 |
| 724-012 | Ti-724-012 | 12 |
| 724-013 | Ti-724-013 | 13 |
| 724-014 | Ti-724-014 | 14 |



T-BUTTRESS PLATE 4.5

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 725-003 | Ti-725-003 | 3 |
| 725-004 | Ti-725-004 | 4 |
| 725-005 | Ti-725-005 | 5 |
| 725-006 | Ti-725-006 | 6 |
| 725-007 | Ti-725-007 | 7 |
| 725-008 | Ti-725-008 | 8 |
| 725-009 | Ti-725-009 | 9 |
| 725-010 | Ti-725-010 | 10 |
| 725-011 | Ti-725-011 | 11 |
| 725-012 | Ti-725-012 | 12 |
| 725-013 | Ti-725-013 | 13 |
| 725-014 | Ti-725-014 | 14 |



L-BUTTRESS PLATE RIGHT, LEFT ANGLED 4.5

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 726-003L | Ti-726-003L | 3 | 726-003R | Ti-726-003R | 3 |
| 726-004L | Ti-726-004L | 4 | 726-004R | Ti-726-004R | 4 |
| 726-005L | Ti-726-005L | 5 | 726-005R | Ti-726-005R | 5 |
| 726-006L | Ti-726-006L | 6 | 726-006R | Ti-726-006R | 6 |
| 726-007L | Ti-726-007L | 7 | 726-007R | Ti-726-007R | 7 |
| 726-008L | Ti-726-008L | 8 | 726-008R | Ti-726-008R | 8 |
| 726-009L | Ti-726-009L | 9 | 726-009R | Ti-726-009R | 9 |
| 726-010L | Ti-726-010L | 10 | 726-010R | Ti-726-010R | 10 |
| 726-011L | Ti-726-011L | 11 | 726-011R | Ti-726-011R | 11 |
| 726-012L | Ti-726-012L | 12 | 726-012R | Ti-726-012R | 12 |
| 726-013L | Ti-726-013L | 13 | 726-013R | Ti-726-013R | 13 |
| 726-014L | Ti-726-014L | 14 | 726-014R | Ti-726-014R | 14 |



LATERAL TIBIAL HEAD BUTTRESS PLATE 4.5

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 727-005L | Ti-727-005L | 5 | 727-005R | Ti-727-005R | 5 |
| 727-006L | Ti-727-006L | 6 | 727-006R | Ti-727-006R | 6 |
| 727-007L | Ti-727-007L | 7 | 727-007R | Ti-727-007R | 7 |
| 727-008L | Ti-727-008L | 8 | 727-008R | Ti-727-008R | 8 |
| 727-009L | Ti-727-009L | 9 | 727-009R | Ti-727-009R | 9 |
| 727-010L | Ti-727-010L | 10 | 727-010R | Ti-727-010R | 10 |
| 727-011L | Ti-727-011L | 11 | 727-011R | Ti-727-011R | 11 |
| 727-012L | Ti-727-012L | 12 | 727-012R | Ti-727-012R | 12 |
| 727-013L | Ti-727-013L | 13 | 727-013R | Ti-727-013R | 13 |



LATERAL TIBIAL HEAD BUTTRESS PLATE LC-DCP 4.5

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 728-005L | Ti-728-005L | 5 | 728-005R | Ti-728-005R | 5 |
| 728-006L | Ti-728-006L | 6 | 728-006R | Ti-728-006R | 6 |
| 728-007L | Ti-728-007L | 7 | 728-007R | Ti-728-007R | 7 |
| 728-008L | Ti-728-008L | 8 | 728-008R | Ti-728-008R | 8 |
| 728-009L | Ti-728-009L | 9 | 728-009R | Ti-728-009R | 9 |
| 728-010L | Ti-728-010L | 10 | 728-010R | Ti-728-010R | 10 |
| 728-011L | Ti-728-011L | 11 | 728-011R | Ti-728-011R | 11 |
| 728-012L | Ti-728-012L | 12 | 728-012R | Ti-728-012R | 12 |
| 728-013L | Ti-728-013L | 13 | 728-013R | Ti-728-013R | 13 |



RECONSTRUCTION PLATE 4.5, STRAIGHT

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 729-003 | Ti-729-003 | 3 |
| 729-004 | Ti-729-004 | 4 |
| 729-005 | Ti-729-005 | 5 |
| 729-006 | Ti-729-006 | 6 |
| 729-007 | Ti-729-007 | 7 |
| 729-008 | Ti-729-008 | 8 |
| 729-009 | Ti-729-009 | 9 |
| 729-010 | Ti-729-010 | 10 |
| 729-011 | Ti-729-011 | 11 |
| 729-012 | Ti-729-012 | 12 |
| 729-013 | Ti-729-013 | 13 |
| 729-014 | Ti-729-014 | 14 |
| 729-015 | Ti-729-015 | 15 |
| 729-016 | Ti-729-016 | 16 |
| 729-017 | Ti-729-017 | 17 |
| 729-018 | Ti-729-018 | 18 |
| 729-019 | Ti-729-019 | 19 |
| 729-020 | Ti-729-020 | 20 |
| 729-021 | Ti-729-021 | 21 |
| 729-022 | Ti-729-022 | 22 |



PELVIS PLATE

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 708-004 | Ti-708-004 | 4 |
| 708-006 | Ti-708-006 | 6 |



PROXIMAL LATERAL TIBIAL PLATE

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 730-003L | Ti-730-003L | 3 | 730-003R | Ti-730-003R | 3 |
| 730-004L | Ti-730-004L | 4 | 730-004R | Ti-730-004R | 4 |
| 730-005L | Ti-730-005L | 5 | 730-005R | Ti-730-005R | 5 |
| 730-006L | Ti-730-006L | 6 | 730-006R | Ti-730-006R | 6 |
| 730-007L | Ti-730-007L | 7 | 730-007R | Ti-730-007R | 7 |
| 730-008L | Ti-730-008L | 8 | 730-008R | Ti-730-008R | 8 |
| 730-009L | Ti-730-009L | 9 | 730-009R | Ti-730-009R | 9 |
| 730-010L | Ti-730-010L | 10 | 730-010R | Ti-730-010R | 10 |
| 730-011L | Ti-730-011L | 11 | 730-011R | Ti-730-011R | 11 |
| 730-012L | Ti-730-012L | 12 | 730-012R | Ti-730-012R | 12 |
| 730-013L | Ti-730-013L | 13 | 730-013R | Ti-730-013R | 13 |



DISTAL TIBIAL PLATE

| Left | | | Right | | |
|-----------------|-------------|-------|-----------------|-------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 731-003L | Ti-731-003L | 3 | 731-003R | Ti-731-003R | 3 |
| 731-004L | Ti-731-004L | 4 | 731-004R | Ti-731-004R | 4 |
| 731-005L | Ti-731-005L | 5 | 731-005R | Ti-731-005R | 5 |
| 731-006L | Ti-731-006L | 6 | 731-006R | Ti-731-006R | 6 |
| 731-007L | Ti-731-007L | 7 | 731-007R | Ti-731-007R | 7 |
| 731-008L | Ti-731-008L | 8 | 731-008R | Ti-731-008R | 8 |
| 731-009L | Ti-731-009L | 9 | 731-009R | Ti-731-009R | 9 |
| 731-010L | Ti-731-010L | 10 | 731-010R | Ti-731-010R | 10 |
| 731-011L | Ti-731-011L | 11 | 731-011R | Ti-731-011R | 11 |
| 731-012L | Ti-731-012L | 12 | 731-012R | Ti-731-012R | 12 |
| 731-013L | Ti-731-013L | 13 | 731-013R | Ti-731-013R | 13 |



STRAIGHT PLATE 2.0

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 800-002 | Ti-800-002 | 2 |
| 800-003 | Ti-800-003 | 3 |
| 800-004 | Ti-800-004 | 4 |
| 800-005 | Ti-800-005 | 5 |
| 800-006 | Ti-800-006 | 6 |
| 800-007 | Ti-800-007 | 7 |
| 800-008 | Ti-800-008 | 8 |



DYNAMIC COMPRESSION PLATE 2.0

| stainless steel | Titanium | Holes |
|-----------------|---------------|-------|
| 801-004 | Ti-Ti-801-004 | 4 |
| 801-005 | Ti-Ti-801-005 | 5 |
| 801-006 | Ti-Ti-801-006 | 6 |
| 801-007 | Ti-Ti-801-007 | 7 |
| 801-008 | Ti-Ti-801-008 | 8 |



T PLATE 2.0

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 802-002 | Ti-802-002 | 2 |
| 802-003 | Ti-802-003 | 3 |
| 802-004 | Ti-802-004 | 4 |
| 802-005 | Ti-802-005 | 5 |



T PLATE 2.7

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 803-002 | Ti-803-002 | 2 |
| 803-003 | Ti-803-003 | 3 |
| 803-004 | Ti-803-004 | 4 |
| 803-005 | Ti-803-005 | 5 |



CONDYLAR PLATE

| Left | | | Right | | |
|-----------------|------------|---------------|-----------------|------------|---------------|
| stainless steel | Titanium | Screw Ø in mm | stainless steel | Titanium | Screw Ø in mm |
| 804-01L | Ti-804-01L | 1.5 | 804-01R | Ti-804-01R | 1.5 |
| 804-02L | Ti-804-02L | 1.5 | 804-02R | Ti-804-02R | 1.5 |
| 804-03L | Ti-804-03L | 2.0 | 804-03R | Ti-804-03R | 2.0 |
| 804-04L | Ti-804-04L | 2.0 | 804-04R | Ti-804-04R | 2.0 |
| 804-05L | Ti-804-05L | 2.7 | 804-05R | Ti-804-05R | 2.7 |
| 804-06L | Ti-804-06L | 2.7 | 804-06R | Ti-804-06R | 2.7 |



L PLATE 2.7, LEFT

| Right Angle | | | Oblique Angle | | |
|-----------------|------------|-------|-----------------|------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 805-02L | Ti-805-02L | 2 | 806-02L | Ti-806-02L | 2 |
| 805-03L | Ti-805-03L | 3 | 806-03L | Ti-806-03L | 3 |
| 805-04L | Ti-805-04L | 4 | 806-04L | Ti-806-04L | 4 |
| 805-05L | Ti-805-05L | 5 | 806-05L | Ti-806-05L | 5 |



L PLATE 2.7, RIGHT

| Right Angle | | | Oblique Angle | | |
|-----------------|------------|-------|-----------------|------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 805-02R | Ti-805-02R | 2 | 806-02R | Ti-806-02R | 2 |
| 805-03R | Ti-805-03R | 3 | 806-03R | Ti-806-03R | 3 |
| 805-04R | Ti-805-04R | 4 | 806-04R | Ti-806-04R | 4 |
| 805-05R | Ti-805-05R | 5 | 806-05R | Ti-806-05R | 5 |

L PLATE 2.0, LEFT

| Right Angle | | | Oblique Angle | | |
|-----------------|------------|-------|-----------------|------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 807-02L | Ti-807-02L | 2 | 808-02L | Ti-808-02L | 2 |
| 807-03L | Ti-807-03L | 3 | 808-03L | Ti-808-03L | 3 |
| 807-04L | Ti-807-04L | 4 | 808-04L | Ti-808-04L | 4 |
| 807-05L | Ti-807-05L | 5 | 808-05L | Ti-808-05L | 5 |



L PLATE 2.0, RIGHT

| Right Angle | | | Oblique Angle | | |
|-----------------|------------|-------|-----------------|------------|-------|
| stainless steel | Titanium | Holes | stainless steel | Titanium | Holes |
| 807-02R | Ti-807-02R | 2 | 808-02R | Ti-808-02R | 2 |
| 807-03R | Ti-807-03R | 3 | 808-03R | Ti-808-03R | 3 |
| 807-04R | Ti-807-04R | 4 | 808-04R | Ti-808-04R | 4 |
| 807-05R | Ti-807-05R | 5 | 808-05R | Ti-808-05R | 5 |

DYNAMIC COMPRESSION PLATE 2.7

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 809-002 | Ti-809-002 | 2 |
| 809-003 | Ti-809-003 | 3 |
| 809-004 | Ti-809-004 | 4 |
| 809-005 | Ti-809-005 | 5 |
| 809-006 | Ti-809-006 | 6 |
| 809-007 | Ti-809-007 | 7 |
| 809-008 | Ti-809-008 | 8 |
| 809-009 | Ti-809-009 | 9 |
| 809-010 | Ti-809-010 | 10 |
| 809-011 | Ti-809-011 | 11 |
| 809-012 | Ti-809-012 | 12 |



RECONSTRUCTION PLATE 2.7 STRAIGHT

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 810-002 | Ti-810-002 | 2 |
| 810-004 | Ti-810-004 | 4 |
| 810-006 | Ti-810-006 | 6 |
| 810-008 | Ti-810-008 | 8 |
| 810-010 | Ti-810-010 | 10 |
| 810-012 | Ti-810-012 | 12 |
| 810-014 | Ti-810-014 | 14 |
| 810-016 | Ti-810-016 | 16 |
| 810-018 | Ti-810-018 | 18 |
| 810-020 | Ti-810-020 | 20 |
| 810-022 | Ti-810-022 | 22 |
| 810-024 | Ti-810-024 | 24 |



QUARTER TUBULAR PLATE 2.7

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 811-003 | Ti-811-003 | 3 |
| 811-004 | Ti-811-004 | 4 |
| 811-005 | Ti-811-005 | 5 |
| 811-006 | Ti-811-006 | 6 |
| 811-007 | Ti-811-007 | 7 |
| 811-008 | Ti-811-008 | 8 |



CONDYLAR PLATE 95 ° (WITH DYNAMIC COMPRESSION HOLES)

| 50mm | 60mm | 70mm | 80mm | Holes |
|-----------|-----------|-----------|-----------|-------|
| 800-50-05 | 800-60-05 | 800-70-05 | 800-80-05 | 5 |
| 800-50-07 | 800-60-07 | 800-70-07 | 800-80-07 | 7 |
| 800-50-09 | 800-60-09 | 800-70-09 | 800-80-09 | 9 |
| 800-50-12 | 800-60-12 | 800-70-12 | 800-80-12 | 12 |
| 800-50-14 | 800-60-14 | 800-70-14 | 800-80-14 | 14 |
| 800-50-16 | 800-60-16 | 800-70-16 | 800-80-16 | 16 |
| 800-50-18 | 800-60-18 | 800-70-18 | 800-80-18 | 18 |

| 50mm | 60mm | 70mm | 80mm | Holes |
|--------------|--------------|--------------|--------------|-------|
| Ti-800-50-05 | Ti-800-60-05 | Ti-800-70-05 | Ti-800-80-05 | 5 |
| Ti-800-50-07 | Ti-800-60-07 | Ti-800-70-07 | Ti-800-80-07 | 7 |
| Ti-800-50-09 | Ti-800-60-09 | Ti-800-70-09 | Ti-800-80-09 | 9 |
| Ti-800-50-12 | Ti-800-60-12 | Ti-800-70-12 | Ti-800-80-12 | 12 |
| Ti-800-50-14 | Ti-800-60-14 | Ti-800-70-14 | Ti-800-80-14 | 14 |
| Ti-800-50-16 | Ti-800-60-16 | Ti-800-70-16 | Ti-800-80-16 | 16 |
| Ti-800-50-18 | Ti-800-60-18 | Ti-800-70-18 | Ti-800-80-18 | 18 |

Stainless Steel

Titanium



ANGLED BLADE PLATE 130 ° (WITH DYNAMIC COMPRESSION HOLES)

| stainless steel | Titanium | Plate L | Blade L | Holes |
|-----------------|------------|---------|---------|-------|
| 812-041 | Ti-812-041 | 60 | 50 | 4 |
| 812-042 | Ti-812-042 | 60 | 60 | 4 |
| 812-043 | Ti-812-043 | 60 | 70 | 4 |
| 812-044 | Ti-812-044 | 60 | 75 | 4 |
| 812-045 | Ti-812-045 | 60 | 80 | 4 |
| 812-046 | Ti-812-046 | 60 | 85 | 4 |
| 812-047 | Ti-812-047 | 60 | 90 | 4 |
| 812-048 | Ti-812-048 | 60 | 95 | 4 |
| 812-049 | Ti-812-049 | 60 | 100 | 4 |
| 812-061 | Ti-812-061 | 104 | 50 | 6 |
| 812-062 | Ti-812-062 | 104 | 60 | 6 |
| 812-063 | Ti-812-063 | 104 | 70 | 6 |
| 812-064 | Ti-812-064 | 104 | 75 | 6 |
| 812-065 | Ti-812-065 | 104 | 80 | 6 |
| 812-066 | Ti-812-066 | 104 | 85 | 6 |
| 812-067 | Ti-812-067 | 104 | 90 | 6 |
| 812-068 | Ti-812-068 | 104 | 95 | 6 |
| 812-069 | Ti-812-069 | 104 | 100 | 6 |
| 812-091 | Ti-812-091 | 152 | 50 | 9 |
| 812-092 | Ti-812-092 | 152 | 60 | 9 |
| 812-093 | Ti-812-093 | 152 | 70 | 9 |
| 812-094 | Ti-812-094 | 152 | 75 | 9 |
| 812-095 | Ti-812-095 | 152 | 80 | 9 |
| 812-096 | Ti-812-096 | 152 | 85 | 9 |
| 812-097 | Ti-812-097 | 152 | 90 | 9 |
| 812-098 | Ti-812-098 | 152 | 95 | 9 |
| 812-099 | Ti-812-099 | 152 | 100 | 9 |
| 812-121 | Ti-812-121 | 200 | 50 | 12 |
| 812-122 | Ti-812-122 | 200 | 60 | 12 |
| 812-123 | Ti-812-123 | 200 | 70 | 12 |
| 812-124 | Ti-812-124 | 200 | 80 | 12 |



ANGLED BLADE PLATE FOR INTERTROCHANTERIC FEMORAL OSTEOTOMIES IN ADULTS WITH DYNAMIC COMPRESSION HOLES (90° & 100°)

| stainless steel | Titanium | Blade L (mm) | Displacement T | Angle Degree |
|-----------------|------------|--------------|----------------|--------------|
| 813-140 | Ti-813-140 | 40 | 10 | 90° |
| 813-150 | Ti-813-150 | 50 | 10 | 90° |
| 813-160 | Ti-813-160 | 60 | 10 | 90° |
| 813-170 | Ti-813-170 | 70 | 10 | 90° |
| 813-240 | Ti-813-240 | 40 | 15 | 90° |
| 813-250 | Ti-813-250 | 50 | 15 | 90° |
| 813-260 | Ti-813-260 | 60 | 15 | 90° |
| 813-270 | Ti-813-270 | 70 | 15 | 90° |
| 813-350 | Ti-813-350 | 50 | 20 | 90° |
| 813-360 | Ti-813-360 | 60 | 20 | 90° |
| 813-370 | Ti-813-370 | 70 | 20 | 90° |
| 813-450 | Ti-813-450 | 50 | 10 | 100° |
| 813-460 | Ti-813-460 | 60 | 10 | 100° |
| 813-470 | Ti-813-470 | 70 | 10 | 100° |



ANGLED BLADE PLATE FOR INTERTROCHANTERIC FEMORAL OSTEOTOMIES IN ADULTS WITH DYNAMIC COMPRESSION HOLES (110°, 120° & 130°)

| stainless steel | Titanium | Blade L (mm) | Angle Degree |
|-----------------|------------|--------------|--------------|
| 814-165 | Ti-814-165 | 65 | 110° |
| 814-175 | Ti-814-175 | 75 | 110° |
| 814-185 | Ti-814-185 | 85 | 110° |
| 814-260 | Ti-814-260 | 60 | 120° |
| 814-265 | Ti-814-265 | 65 | 120° |
| 814-270 | Ti-814-270 | 70 | 120° |
| 814-275 | Ti-814-275 | 75 | 120° |
| 814-280 | Ti-814-280 | 80 | 120° |
| 814-285 | Ti-814-285 | 85 | 120° |
| 814-265 | Ti-814-265 | 65 | 130° |
| 814-270 | Ti-814-270 | 70 | 130° |
| 814-275 | Ti-814-275 | 75 | 130° |
| 814-280 | Ti-814-280 | 80 | 130° |
| 814-285 | Ti-814-285 | 85 | 130° |
| 814-290 | Ti-814-290 | 90 | 130° |
| 814-295 | Ti-814-295 | 95 | 130° |
| 814-300 | Ti-814-300 | 100 | 130° |
| 814-305 | Ti-814-305 | 105 | 130° |



**DYNAMIC HIP COMPRESSION PLATE VARIABLE ANGLE
(WITH DYNAMIC COMPRESSION HOLES)**

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 815-004 | Ti-815-004 | 4 |
| 815-006 | Ti-815-006 | 6 |
| 815-008 | Ti-815-008 | 8 |
| 815-010 | Ti-815-010 | 10 |
| 815-012 | Ti-815-012 | 12 |
| 815-014 | Ti-815-014 | 14 |
| 815-016 | Ti-815-016 | 16 |
| 815-018 | Ti-815-018 | 18 |
| 815-020 | Ti-815-020 | 20 |
| 815-022 | Ti-815-022 | 22 |



**DYNAMIC HIP COMPRESSION PLATE - 38MM BARREL
(WITH DYNAMIC COMPRESSION HOLES), Stainless Steel**

| 130° | 135° | 140° | 145° | 150° | Holes |
|---------|---------|---------|---------|---------|-------|
| 623-102 | 623-202 | 623-302 | 623-402 | 623-502 | 2 |
| 623-103 | 623-203 | 623-303 | 623-403 | 623-503 | 3 |
| 623-104 | 623-204 | 623-304 | 623-404 | 623-504 | 4 |
| 623-105 | 623-205 | 623-305 | 623-405 | 623-505 | 5 |
| 623-106 | 623-206 | 623-306 | 623-406 | 623-506 | 6 |
| 623-107 | 623-207 | 623-307 | 623-407 | 623-507 | 7 |
| 623-108 | 623-208 | 623-308 | 623-408 | 623-508 | 8 |
| 623-109 | 623-209 | 623-309 | 623-409 | 623-509 | 9 |
| 623-110 | 623-210 | 623-310 | 623-410 | 623-510 | 10 |
| 623-112 | 623-212 | 623-312 | 623-412 | 623-512 | 12 |
| 623-114 | 623-214 | 623-314 | 623-414 | 623-514 | 14 |
| 623-116 | 623-216 | 623-316 | 623-416 | 623-516 | 16 |
| 623-118 | 623-218 | 623-318 | 623-418 | 623-518 | 18 |
| 623-120 | 623-220 | 623-320 | 623-420 | 623-520 | 20 |
| 623-122 | 623-222 | 623-322 | 623-422 | 623-522 | 22 |
| 623-124 | 623-224 | 623-324 | 623-424 | 623-524 | 24 |



**DYNAMIC HIP COMPRESSION PLATE - 38MM BARREL
(WITH DYNAMIC COMPRESSION HOLES), Titanium**

| 130° | 135° | 140° | 145° | 150° | Holes |
|------------|------------|------------|------------|------------|-------|
| Ti-623-102 | Ti-623-202 | Ti-623-302 | Ti-623-402 | Ti-623-502 | 2 |
| Ti-623-103 | Ti-623-203 | Ti-623-303 | Ti-623-403 | Ti-623-503 | 3 |
| Ti-623-104 | Ti-623-204 | Ti-623-304 | Ti-623-404 | Ti-623-504 | 4 |
| Ti-623-105 | Ti-623-205 | Ti-623-305 | Ti-623-405 | Ti-623-505 | 5 |
| Ti-623-106 | Ti-623-206 | Ti-623-306 | Ti-623-406 | Ti-623-506 | 6 |
| Ti-623-107 | Ti-623-207 | Ti-623-307 | Ti-623-407 | Ti-623-507 | 7 |
| Ti-623-108 | Ti-623-208 | Ti-623-308 | Ti-623-408 | Ti-623-508 | 8 |
| Ti-623-109 | Ti-623-209 | Ti-623-309 | Ti-623-409 | Ti-623-509 | 9 |
| Ti-623-110 | Ti-623-210 | Ti-623-310 | Ti-623-410 | Ti-623-510 | 10 |
| Ti-623-112 | Ti-623-212 | Ti-623-312 | Ti-623-412 | Ti-623-512 | 12 |
| Ti-623-114 | Ti-623-214 | Ti-623-314 | Ti-623-414 | Ti-623-514 | 14 |
| Ti-623-116 | Ti-623-216 | Ti-623-316 | Ti-623-416 | Ti-623-516 | 16 |
| Ti-623-118 | Ti-623-218 | Ti-623-318 | Ti-623-418 | Ti-623-518 | 18 |
| Ti-623-120 | Ti-623-220 | Ti-623-320 | Ti-623-420 | Ti-623-520 | 20 |
| Ti-623-122 | Ti-623-222 | Ti-623-322 | Ti-623-422 | Ti-623-522 | 22 |
| Ti-623-124 | Ti-623-224 | Ti-623-324 | Ti-623-424 | Ti-623-524 | 24 |



DCS PLATE 95° WITH DYNAMIC COMPRESSION HOLES

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 624-006 | Ti-624-006 | 6 |
| 624-007 | Ti-624-007 | 7 |
| 624-008 | Ti-624-008 | 8 |
| 624-009 | Ti-624-009 | 9 |
| 624-010 | Ti-624-010 | 10 |
| 624-012 | Ti-624-012 | 12 |
| 624-014 | Ti-624-014 | 14 |
| 624-016 | Ti-624-016 | 16 |
| 624-018 | Ti-624-018 | 18 |
| 624-020 | Ti-624-020 | 20 |
| 624-022 | Ti-624-022 | 22 |
| 624-024 | Ti-624-024 | 24 |



DHS PLATE SHORT BARREL

| Stainless Steel | | | Titanium | | |
|-----------------|---------|-------|------------|------------|-------|
| 130° | 135° | Holes | 130° | 135° | Holes |
| 623-702 | 623-002 | 2 | Ti-623-702 | Ti-623-002 | 2 |
| 623-703 | 623-003 | 3 | Ti-623-703 | Ti-623-003 | 3 |
| 623-704 | 623-004 | 4 | Ti-623-704 | Ti-623-004 | 4 |
| 623-705 | 623-005 | 5 | Ti-623-705 | Ti-623-005 | 5 |
| 623-706 | 623-006 | 6 | Ti-623-706 | Ti-623-006 | 6 |
| 623-707 | 623-007 | 7 | Ti-623-707 | Ti-623-007 | 7 |
| 623-708 | 623-008 | 8 | Ti-623-708 | Ti-623-008 | 8 |
| 623-709 | 623-009 | 9 | Ti-623-709 | Ti-623-009 | 9 |
| 623-710 | 623-010 | 10 | Ti-623-710 | Ti-623-010 | 10 |
| 623-712 | 623-012 | 12 | Ti-623-712 | Ti-623-012 | 12 |
| 623-714 | 623-014 | 14 | Ti-623-714 | Ti-623-014 | 14 |
| 623-716 | 623-016 | 16 | Ti-623-716 | Ti-623-016 | 16 |
| 623-718 | 623-018 | 18 | Ti-623-718 | Ti-623-018 | 18 |
| 623-720 | 623-020 | 20 | Ti-623-720 | Ti-623-020 | 20 |
| 623-722 | 623-022 | 22 | Ti-623-722 | Ti-623-022 | 22 |
| 623-724 | 623-024 | 24 | Ti-623-724 | Ti-623-024 | 24 |



PEDIATRIC DHS PLATE (WITH DYNAMIC COMPRESSION HOLES)

| 130° | 135° | 140° | 145° | 150° | Holes | Stainless Steel |
|---------|---------|---------|---------|---------|-------|-----------------|
| 623-P02 | 623-P22 | 623-P32 | 623-P42 | 623-P52 | 2 | |
| 623-P03 | 623-P23 | 623-P33 | 623-P43 | 623-P53 | 3 | |
| 623-P04 | 623-P24 | 623-P34 | 623-P44 | 623-P54 | 4 | |
| 623-P05 | 623-P25 | 623-P35 | 623-P45 | 623-P55 | 5 | |
| 623-P06 | 623-P26 | 623-P36 | 623-P46 | 623-P56 | 6 | |
| 623-P07 | 623-P27 | 623-P37 | 623-P47 | 623-P57 | 7 | |
| 623-P08 | 623-P28 | 623-P38 | 623-P48 | 623-P58 | 8 | |

| 130° | 135° | 140° | 145° | 150° | Holes | Titanium |
|------------|------------|------------|------------|------------|-------|----------|
| Ti-623-P02 | Ti-623-P22 | Ti-623-P32 | Ti-623-P42 | Ti-623-P52 | 2 | |
| Ti-623-P03 | Ti-623-P23 | Ti-623-P33 | Ti-623-P43 | Ti-623-P53 | 3 | |
| Ti-623-P04 | Ti-623-P24 | Ti-623-P34 | Ti-623-P44 | Ti-623-P54 | 4 | |
| Ti-623-P05 | Ti-623-P25 | Ti-623-P35 | Ti-623-P45 | Ti-623-P55 | 5 | |
| Ti-623-P06 | Ti-623-P26 | Ti-623-P36 | Ti-623-P46 | Ti-623-P56 | 6 | |
| Ti-623-P07 | Ti-623-P27 | Ti-623-P37 | Ti-623-P47 | Ti-623-P57 | 7 | |
| Ti-623-P08 | Ti-623-P28 | Ti-623-P38 | Ti-623-P48 | Ti-623-P58 | 8 | |



PEDIATRIC DCS PLATE 95° WITH DYNAMIC COMPRESSION HOLES

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 624-P04 | Ti-624-P04 | 4 |
| 624-P05 | Ti-624-P05 | 5 |
| 624-P06 | Ti-624-P06 | 6 |
| 624-P07 | Ti-624-P07 | 7 |
| 624-P08 | Ti-624-P08 | 8 |



PELVIC RECONSTRUCTION PLATE 3.5 WITH LOW PROFILE - STRAIGHT

| stainless steel | Titanium | Holes |
|-----------------|------------|-------|
| 401-003 | Ti-401-003 | 3 |
| 401-004 | Ti-401-004 | 4 |
| 401-005 | Ti-401-005 | 5 |
| 401-006 | Ti-401-006 | 6 |
| 401-007 | Ti-401-007 | 7 |
| 401-008 | Ti-401-008 | 8 |
| 401-009 | Ti-401-009 | 9 |
| 401-010 | Ti-401-010 | 10 |
| 401-011 | Ti-401-011 | 11 |
| 401-012 | Ti-401-012 | 12 |
| 401-013 | Ti-401-013 | 13 |
| 401-014 | Ti-401-014 | 14 |
| 401-015 | Ti-401-015 | 15 |
| 401-016 | Ti-401-016 | 16 |
| 401-018 | Ti-401-018 | 18 |
| 401-020 | Ti-401-020 | 20 |



PELVIC RECONSTRUCTION PLATE 3.5 WITH LOW PROFILE - CURVED

| stainless steel | Titanium | Holes |
|-----------------|-------------|-------|
| 402-006C | Ti-402-006C | 6 |
| 402-008C | Ti-402-008C | 8 |
| 402-010C | Ti-402-010C | 10 |
| 402-012C | Ti-402-012C | 12 |
| 402-014C | Ti-402-014C | 14 |
| 402-016C | Ti-402-016C | 16 |



JEWETT NAIL PLATE - 130° - STAINLESS STEEL



| 4 Hole | 5 Hole | 6 Hole | 7 Hole | 8 Hole | 9 Hole | 10 Hole | 12 Hole | Length (mm) |
|------------|------------|------------|------------|------------|------------|------------|------------|-------------|
| 625-04-50 | 625-05-50 | 625-06-50 | 625-07-50 | 625-08-50 | 625-09-50 | 625-10-50 | 625-12-50 | 50 |
| 625-04-55 | 625-05-55 | 625-06-55 | 625-07-55 | 625-08-55 | 625-09-55 | 625-10-55 | 625-12-55 | 55 |
| 625-04-60 | 625-05-60 | 625-06-60 | 625-07-60 | 625-08-60 | 625-09-60 | 625-10-60 | 625-12-60 | 60 |
| 625-04-65 | 625-05-65 | 625-06-65 | 625-07-65 | 625-08-65 | 625-09-65 | 625-10-65 | 625-12-65 | 65 |
| 625-04-70 | 625-05-70 | 625-06-70 | 625-07-70 | 625-08-70 | 625-09-70 | 625-10-70 | 625-12-70 | 70 |
| 625-04-75 | 625-05-75 | 625-06-75 | 625-07-75 | 625-08-75 | 625-09-75 | 625-10-75 | 625-12-75 | 75 |
| 625-04-80 | 625-05-80 | 625-06-80 | 625-07-80 | 625-08-80 | 625-09-80 | 625-10-80 | 625-12-80 | 80 |
| 625-04-85 | 625-05-85 | 625-06-85 | 625-07-85 | 625-08-85 | 625-09-85 | 625-10-85 | 625-12-85 | 85 |
| 625-04-90 | 625-05-90 | 625-06-90 | 625-07-90 | 625-08-90 | 625-09-90 | 625-10-90 | 625-12-90 | 90 |
| 625-04-95 | 625-05-95 | 625-06-95 | 625-07-95 | 625-08-95 | 625-09-95 | 625-10-95 | 625-12-95 | 95 |
| 625-04-100 | 625-05-100 | 625-06-100 | 625-07-100 | 625-08-100 | 625-09-100 | 625-10-100 | 625-12-100 | 100 |

JEWETT NAIL PLATE - 135° - STAINLESS STEEL



| 4 Hole | 5 Hole | 6 Hole | 7 Hole | 8 Hole | 9 Hole | 10 Hole | 12 Hole | Length (mm) |
|------------|------------|------------|------------|------------|------------|------------|------------|-------------|
| 626-04-50 | 626-05-50 | 626-06-50 | 626-07-50 | 626-08-50 | 626-09-50 | 626-10-50 | 626-12-50 | 50 |
| 626-04-55 | 626-05-55 | 626-06-55 | 626-07-55 | 626-08-55 | 626-09-55 | 626-10-55 | 626-12-55 | 55 |
| 626-04-60 | 626-05-60 | 626-06-60 | 626-07-60 | 626-08-60 | 626-09-60 | 626-10-60 | 626-12-60 | 60 |
| 626-04-65 | 626-05-65 | 626-06-65 | 626-07-65 | 626-08-65 | 626-09-65 | 626-10-65 | 626-12-65 | 65 |
| 626-04-70 | 626-05-70 | 626-06-70 | 626-07-70 | 626-08-70 | 626-09-70 | 626-10-70 | 626-12-70 | 70 |
| 626-04-75 | 626-05-75 | 626-06-75 | 626-07-75 | 626-08-75 | 626-09-75 | 626-10-75 | 626-12-75 | 75 |
| 626-04-80 | 626-05-80 | 626-06-80 | 626-07-80 | 626-08-80 | 626-09-80 | 626-10-80 | 626-12-80 | 80 |
| 626-04-85 | 626-05-85 | 626-06-85 | 626-07-85 | 626-08-85 | 626-09-85 | 626-10-85 | 626-12-85 | 85 |
| 626-04-90 | 626-05-90 | 626-06-90 | 626-07-90 | 626-08-90 | 626-09-90 | 626-10-90 | 626-12-90 | 90 |
| 626-04-95 | 626-05-95 | 626-06-95 | 626-07-95 | 626-08-95 | 626-09-95 | 626-10-95 | 626-12-95 | 95 |
| 626-04-100 | 626-05-100 | 626-06-100 | 626-07-100 | 626-08-100 | 626-09-100 | 626-10-100 | 626-12-100 | 100 |

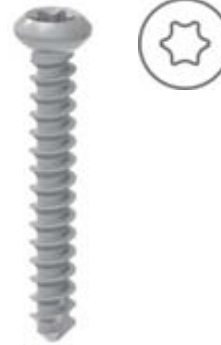
RIB PLATES

| stainless steel | Titanium | Size (mm) | Holes |
|-----------------|--------------|-----------|-------|
| 400-04-45 | Ti-400-04-45 | 45 | 4 |
| 400-05-30 | Ti-400-05-30 | 30 | 5 |
| 400-05-45 | Ti-400-05-45 | 45 | 5 |
| 400-05-55 | Ti-400-05-55 | 55 | 5 |
| 400-06-30 | Ti-400-06-30 | 30 | 6 |
| 400-06-45 | Ti-400-06-45 | 45 | 6 |
| 400-06-55 | Ti-400-06-55 | 55 | 6 |



CORTEX SCREW Ø 2.4MM (STAR LIKE) - SELF TAPPING

| stainless steel | Titanium | Length (mm) |
|-----------------|-------------|-------------|
| 105S-012 | Ti-105S-012 | 12 |
| 105S-013 | Ti-105S-013 | 14 |
| 105S-014 | Ti-105S-014 | 16 |
| 105S-015 | Ti-105S-015 | 18 |
| 105S-016 | Ti-105S-016 | 20 |
| 105S-017 | Ti-105S-017 | 22 |
| 105S-018 | Ti-105S-018 | 24 |
| 105S-019 | Ti-105S-019 | 26 |
| 105S-020 | Ti-105S-020 | 28 |
| 105S-021 | Ti-105S-021 | 30 |
| 105S-022 | Ti-105S-022 | 32 |
| 105S-023 | Ti-105S-023 | 34 |



CORTEX SCREW Ø 2.7MM (STAR LIKE) - SELF TAPPING

| stainless steel | Titanium | Length (mm) |
|-----------------|-------------|-------------|
| 106S-012 | Ti-106S-012 | 12 |
| 106S-013 | Ti-106S-013 | 14 |
| 106S-014 | Ti-106S-014 | 16 |
| 106S-015 | Ti-106S-015 | 18 |
| 106S-016 | Ti-106S-016 | 20 |
| 106S-017 | Ti-106S-017 | 22 |
| 106S-018 | Ti-106S-018 | 24 |
| 106S-019 | Ti-106S-019 | 26 |
| 106S-020 | Ti-106S-020 | 28 |
| 106S-021 | Ti-106S-021 | 30 |
| 106S-022 | Ti-106S-022 | 32 |
| 106S-023 | Ti-106S-023 | 34 |





CORTEX SCREW Ø3.5MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 104-210 | Ti-104-210 | 10 |
| 104-212 | Ti-104-212 | 12 |
| 104-214 | Ti-104-214 | 14 |
| 104-216 | Ti-104-216 | 16 |
| 104-218 | Ti-104-218 | 18 |
| 104-220 | Ti-104-220 | 20 |
| 104-222 | Ti-104-222 | 22 |
| 104-224 | Ti-104-224 | 24 |
| 104-226 | Ti-104-226 | 26 |
| 104-228 | Ti-104-228 | 28 |
| 104-230 | Ti-104-230 | 30 |
| 104-232 | Ti-104-232 | 32 |
| 104-234 | Ti-104-234 | 34 |
| 104-236 | Ti-104-236 | 36 |
| 104-238 | Ti-104-238 | 38 |
| 104-240 | Ti-104-240 | 40 |
| 104-242 | Ti-104-242 | 42 |
| 104-244 | Ti-104-244 | 44 |
| 104-245 | Ti-104-245 | 45 |
| 104-246 | Ti-104-246 | 46 |
| 104-248 | Ti-104-248 | 48 |
| 104-250 | Ti-104-250 | 50 |
| 104-255 | Ti-104-255 | 55 |
| 104-260 | Ti-104-260 | 60 |
| 104-265 | Ti-104-265 | 65 |



**CORTEX SCREW Ø3.5MM,
SELF TAPPING**

| stainless steel | Titanium | Length (mm) |
|-----------------|-----------|-------------|
| 104-10 | Ti-104-10 | 10 |
| 104-12 | Ti-104-12 | 12 |
| 104-14 | Ti-104-14 | 14 |
| 104-16 | Ti-104-16 | 16 |
| 104-18 | Ti-104-18 | 18 |
| 104-20 | Ti-104-20 | 20 |
| 104-22 | Ti-104-22 | 22 |
| 104-24 | Ti-104-24 | 24 |
| 104-26 | Ti-104-26 | 26 |
| 104-28 | Ti-104-28 | 28 |
| 104-30 | Ti-104-30 | 30 |
| 104-32 | Ti-104-32 | 32 |
| 104-34 | Ti-104-34 | 34 |
| 104-36 | Ti-104-36 | 36 |
| 104-38 | Ti-104-38 | 38 |
| 104-40 | Ti-104-40 | 40 |
| 104-42 | Ti-104-42 | 42 |
| 104-44 | Ti-104-44 | 44 |
| 104-45 | Ti-104-45 | 45 |
| 104-46 | Ti-104-46 | 46 |
| 104-48 | Ti-104-48 | 48 |
| 104-50 | Ti-104-50 | 50 |
| 104-55 | Ti-104-55 | 55 |
| 104-60 | Ti-104-60 | 60 |
| 104-65 | Ti-104-65 | 65 |



CANCELLOUS BONE SCREW Ø3.5MM

Short Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|-------------|-------------|
| 106-0-10 | Ti-106-0-10 | 10 |
| 106-0-12 | Ti-106-0-12 | 12 |
| 106-0-14 | Ti-106-0-14 | 14 |
| 106-0-16 | Ti-106-0-16 | 16 |
| 106-0-18 | Ti-106-0-18 | 18 |
| 106-0-20 | Ti-106-0-20 | 20 |
| 106-0-22 | Ti-106-0-22 | 22 |
| 106-0-24 | Ti-106-0-24 | 24 |
| 106-0-26 | Ti-106-0-26 | 26 |
| 106-0-28 | Ti-106-0-28 | 28 |
| 106-0-30 | Ti-106-0-30 | 30 |
| 106-0-35 | Ti-106-0-35 | 35 |
| 106-0-40 | Ti-106-0-40 | 40 |
| 106-0-45 | Ti-106-0-45 | 45 |
| 106-0-50 | Ti-106-0-50 | 50 |
| 106-0-55 | Ti-106-0-55 | 55 |
| 106-0-60 | Ti-106-0-60 | 60 |



Full Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|-----------|-------------|
| 106-10 | Ti-106-10 | 10 |
| 106-12 | Ti-106-12 | 12 |
| 106-14 | Ti-106-14 | 14 |
| 106-16 | Ti-106-16 | 16 |
| 106-18 | Ti-106-18 | 18 |
| 106-20 | Ti-106-20 | 20 |
| 106-22 | Ti-106-22 | 22 |
| 106-24 | Ti-106-24 | 24 |
| 106-26 | Ti-106-26 | 26 |
| 106-28 | Ti-106-28 | 28 |
| 106-30 | Ti-106-30 | 30 |
| 106-35 | Ti-106-35 | 35 |
| 106-40 | Ti-106-40 | 40 |
| 106-45 | Ti-106-45 | 45 |
| 106-50 | Ti-106-50 | 50 |
| 106-55 | Ti-106-55 | 55 |
| 106-60 | Ti-106-60 | 60 |



SHAFT SCREW Ø3.5MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 113-012 | Ti-113-012 | 12 |
| 113-014 | Ti-113-014 | 14 |
| 113-016 | Ti-113-016 | 16 |
| 113-018 | Ti-113-018 | 18 |
| 113-020 | Ti-113-020 | 20 |
| 113-022 | Ti-113-022 | 22 |
| 113-024 | Ti-113-024 | 24 |
| 113-026 | Ti-113-026 | 26 |
| 113-028 | Ti-113-028 | 28 |
| 113-030 | Ti-113-030 | 30 |
| 113-032 | Ti-113-032 | 32 |
| 113-034 | Ti-113-034 | 34 |
| 113-036 | Ti-113-036 | 36 |
| 113-038 | Ti-113-038 | 38 |
| 113-040 | Ti-113-040 | 40 |
| 113-045 | Ti-113-045 | 45 |
| 113-050 | Ti-113-050 | 50 |
| 113-055 | Ti-113-055 | 55 |
| 113-060 | Ti-113-060 | 60 |



MALLEOLAR SCREW Ø3.5MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 115-225 | Ti-115-225 | 25 |
| 115-230 | Ti-115-230 | 30 |
| 115-235 | Ti-115-235 | 35 |
| 115-240 | Ti-115-240 | 40 |
| 115-245 | Ti-115-245 | 45 |
| 115-250 | Ti-115-250 | 50 |
| 115-255 | Ti-115-255 | 55 |
| 115-260 | Ti-115-260 | 60 |
| 115-265 | Ti-115-265 | 65 |
| 115-270 | Ti-115-270 | 70 |
| 115-275 | Ti-115-275 | 75 |
| 115-280 | Ti-115-280 | 80 |
| 115-285 | Ti-115-285 | 85 |
| 115-290 | Ti-115-290 | 90 |
| 115-295 | Ti-115-295 | 95 |
| 115-300 | Ti-115-300 | 100 |



CANCELLOUS BONE SCREW Ø4.0MM, SHORT-THREAD

| stainless steel | | |
|-----------------|--------------|-------------|
| Standard | Self Tapping | Length (mm) |
| 106-610 | 106-710 | 10 |
| 106-612 | 106-712 | 12 |
| 106-614 | 106-714 | 14 |
| 106-616 | 106-716 | 16 |
| 106-618 | 106-718 | 18 |
| 106-620 | 106-720 | 20 |
| 106-622 | 106-722 | 22 |
| 106-624 | 106-724 | 24 |
| 106-626 | 106-726 | 26 |
| 106-628 | 106-728 | 28 |
| 106-630 | 106-730 | 30 |
| 106-632 | 106-732 | 32 |
| 106-634 | 106-734 | 34 |
| 106-636 | 106-736 | 36 |
| 106-638 | 106-738 | 38 |
| 106-640 | 106-740 | 40 |
| 106-645 | 106-745 | 45 |
| 106-650 | 106-750 | 50 |
| 106-655 | 106-755 | 55 |
| 106-660 | 106-760 | 60 |

| Titanium | | |
|------------|--------------|-------------|
| Standard | Self Tapping | Length (mm) |
| Ti-106-610 | Ti-106-710 | 10 |
| Ti-106-612 | Ti-106-712 | 12 |
| Ti-106-614 | Ti-106-714 | 14 |
| Ti-106-616 | Ti-106-716 | 16 |
| Ti-106-618 | Ti-106-718 | 18 |
| Ti-106-620 | Ti-106-720 | 20 |
| Ti-106-622 | Ti-106-722 | 22 |
| Ti-106-624 | Ti-106-724 | 24 |
| Ti-106-626 | Ti-106-726 | 26 |
| Ti-106-628 | Ti-106-728 | 28 |
| Ti-106-630 | Ti-106-730 | 30 |
| Ti-106-632 | Ti-106-732 | 32 |
| Ti-106-634 | Ti-106-734 | 34 |
| Ti-106-636 | Ti-106-736 | 36 |
| Ti-106-638 | Ti-106-738 | 38 |
| Ti-106-640 | Ti-106-740 | 40 |
| Ti-106-645 | Ti-106-745 | 45 |
| Ti-106-650 | Ti-106-750 | 50 |
| Ti-106-655 | Ti-106-755 | 55 |
| Ti-106-660 | Ti-106-760 | 60 |



CANCELLOUS BONE SCREW Ø4.0MM, FULL-THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 106-810 | 106-910 | 10 |
| 106-812 | 106-912 | 12 |
| 106-814 | 106-914 | 14 |
| 106-816 | 106-916 | 16 |
| 106-818 | 106-918 | 18 |
| 106-820 | 106-920 | 20 |
| 106-822 | 106-922 | 22 |
| 106-824 | 106-924 | 24 |
| 106-826 | 106-926 | 26 |
| 106-828 | 106-928 | 28 |
| 106-830 | 106-930 | 30 |
| 106-832 | 106-932 | 32 |
| 106-834 | 106-934 | 34 |
| 106-836 | 106-936 | 36 |
| 106-838 | 106-938 | 38 |
| 106-840 | 106-940 | 40 |
| 106-845 | 106-945 | 45 |
| 106-850 | 106-950 | 50 |
| 106-855 | 106-955 | 55 |
| 106-860 | 106-960 | 60 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-106-810 | Ti-106-910 | 10 |
| Ti-106-812 | Ti-106-912 | 12 |
| Ti-106-814 | Ti-106-914 | 14 |
| Ti-106-816 | Ti-106-916 | 16 |
| Ti-106-818 | Ti-106-918 | 18 |
| Ti-106-820 | Ti-106-920 | 20 |
| Ti-106-822 | Ti-106-922 | 22 |
| Ti-106-824 | Ti-106-924 | 24 |
| Ti-106-826 | Ti-106-926 | 26 |
| Ti-106-828 | Ti-106-928 | 28 |
| Ti-106-830 | Ti-106-930 | 30 |
| Ti-106-832 | Ti-106-932 | 32 |
| Ti-106-834 | Ti-106-934 | 34 |
| Ti-106-836 | Ti-106-936 | 36 |
| Ti-106-838 | Ti-106-938 | 38 |
| Ti-106-840 | Ti-106-940 | 40 |
| Ti-106-845 | Ti-106-945 | 45 |
| Ti-106-850 | Ti-106-950 | 50 |
| Ti-106-855 | Ti-106-955 | 55 |
| Ti-106-860 | Ti-106-960 | 60 |



CORTEX SCREW Ø4.5MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 104-810 | Ti-104-810 | 10 |
| 104-812 | Ti-104-812 | 12 |
| 104-814 | Ti-104-814 | 14 |
| 104-816 | Ti-104-816 | 16 |
| 104-818 | Ti-104-818 | 18 |
| 104-820 | Ti-104-820 | 20 |
| 104-822 | Ti-104-822 | 22 |
| 104-824 | Ti-104-824 | 24 |
| 104-826 | Ti-104-826 | 26 |
| 104-828 | Ti-104-828 | 28 |
| 104-830 | Ti-104-830 | 30 |
| 104-832 | Ti-104-832 | 32 |
| 104-834 | Ti-104-834 | 34 |
| 104-836 | Ti-104-836 | 36 |
| 104-838 | Ti-104-838 | 38 |
| 104-840 | Ti-104-840 | 40 |
| 104-842 | Ti-104-842 | 42 |
| 104-844 | Ti-104-844 | 44 |
| 104-846 | Ti-104-846 | 46 |
| 104-848 | Ti-104-848 | 48 |
| 104-850 | Ti-104-850 | 50 |
| 104-852 | Ti-104-852 | 52 |
| 104-854 | Ti-104-854 | 54 |
| 104-856 | Ti-104-856 | 56 |
| 104-858 | Ti-104-858 | 58 |
| 104-860 | Ti-104-860 | 60 |
| 104-862 | Ti-104-862 | 62 |
| 104-864 | Ti-104-864 | 64 |
| 104-866 | Ti-104-866 | 66 |
| 104-868 | Ti-104-868 | 68 |
| 104-870 | Ti-104-870 | 70 |
| 104-872 | Ti-104-872 | 72 |
| 104-874 | Ti-104-874 | 74 |
| 104-876 | Ti-104-876 | 76 |
| 104-878 | Ti-104-878 | 78 |
| 104-880 | Ti-104-880 | 80 |



CORTEX SCREW Ø4.5MM - SELF TAPPING

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 104-910 | Ti-104-910 | 10 |
| 104-912 | Ti-104-912 | 12 |
| 104-914 | Ti-104-914 | 14 |
| 104-916 | Ti-104-916 | 16 |
| 104-918 | Ti-104-918 | 18 |
| 104-920 | Ti-104-920 | 20 |
| 104-922 | Ti-104-922 | 22 |
| 104-924 | Ti-104-924 | 24 |
| 104-926 | Ti-104-926 | 26 |
| 104-928 | Ti-104-928 | 28 |
| 104-930 | Ti-104-930 | 30 |
| 104-932 | Ti-104-932 | 32 |
| 104-934 | Ti-104-934 | 34 |
| 104-936 | Ti-104-936 | 36 |
| 104-938 | Ti-104-938 | 38 |
| 104-940 | Ti-104-940 | 40 |
| 104-942 | Ti-104-942 | 42 |
| 104-944 | Ti-104-944 | 44 |
| 104-946 | Ti-104-946 | 46 |
| 104-948 | Ti-104-948 | 48 |
| 104-950 | Ti-104-950 | 50 |
| 104-952 | Ti-104-952 | 52 |
| 104-954 | Ti-104-954 | 54 |
| 104-956 | Ti-104-956 | 56 |
| 104-958 | Ti-104-958 | 58 |
| 104-960 | Ti-104-960 | 60 |
| 104-962 | Ti-104-962 | 62 |
| 104-964 | Ti-104-964 | 64 |
| 104-966 | Ti-104-966 | 66 |
| 104-968 | Ti-104-968 | 68 |
| 104-970 | Ti-104-970 | 70 |
| 104-972 | Ti-104-972 | 72 |
| 104-974 | Ti-104-974 | 74 |
| 104-976 | Ti-104-976 | 76 |
| 104-978 | Ti-104-978 | 78 |
| 104-980 | Ti-104-980 | 80 |



**CANCELLOUS BONE SCREW
 Ø4.5MM SHORT THREAD**

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 106-240 | Ti-106-240 | 40 |
| 106-245 | Ti-106-245 | 45 |
| 106-250 | Ti-106-250 | 50 |
| 106-255 | Ti-106-255 | 55 |
| 106-260 | Ti-106-260 | 60 |
| 106-265 | Ti-106-265 | 65 |
| 106-270 | Ti-106-270 | 70 |
| 106-275 | Ti-106-275 | 75 |
| 106-280 | Ti-106-280 | 80 |
| 106-285 | Ti-106-285 | 85 |
| 106-290 | Ti-106-290 | 90 |
| 106-295 | Ti-106-295 | 95 |
| 106-300 | Ti-106-300 | 100 |
| 106-305 | Ti-106-305 | 105 |
| 106-310 | Ti-106-310 | 110 |
| 106-315 | Ti-106-315 | 115 |
| 106-320 | Ti-106-320 | 120 |



**CANCELLOUS BONE SCREW
 Ø4.5MM FULL THREAD**

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 106-440 | Ti-106-440 | 40 |
| 106-445 | Ti-106-445 | 45 |
| 106-450 | Ti-106-450 | 50 |
| 106-455 | Ti-106-455 | 55 |
| 106-460 | Ti-106-460 | 60 |
| 106-465 | Ti-106-465 | 65 |
| 106-470 | Ti-106-470 | 70 |
| 106-475 | Ti-106-475 | 75 |
| 106-480 | Ti-106-480 | 80 |
| 106-485 | Ti-106-485 | 85 |
| 106-490 | Ti-106-490 | 90 |
| 106-495 | Ti-106-495 | 95 |
| 106-500 | Ti-106-500 | 100 |
| 106-505 | Ti-106-505 | 105 |
| 106-510 | Ti-106-510 | 110 |
| 106-515 | Ti-106-515 | 115 |
| 106-520 | Ti-106-520 | 120 |



SHAFT SCREW Ø4.5MM

| stainless steel | Titanium | Total Length | Thread Length |
|-----------------|------------|--------------|---------------|
| 108-022 | Ti-108-022 | 22 | 12 |
| 108-024 | Ti-108-024 | 24 | 12 |
| 108-026 | Ti-108-026 | 26 | 12 |
| 108-028 | Ti-108-028 | 28 | 12 |
| 108-030 | Ti-108-030 | 30 | 12 |
| 108-032 | Ti-108-032 | 32 | 12 |
| 108-034 | Ti-108-034 | 34 | 12 |
| 108-036 | Ti-108-036 | 36 | 12 |
| 108-038 | Ti-108-038 | 38 | 12 |
| 108-040 | Ti-108-040 | 40 | 12 |
| 108-042 | Ti-108-042 | 42 | 12 |
| 108-044 | Ti-108-044 | 44 | 12 |
| 108-046 | Ti-108-046 | 46 | 12 |
| 108-048 | Ti-108-048 | 48 | 12 |
| 108-050 | Ti-108-050 | 50 | 12 |
| 108-055 | Ti-108-055 | 55 | 15 |
| 108-060 | Ti-108-060 | 60 | 15 |
| 108-065 | Ti-108-065 | 65 | 18 |
| 108-070 | Ti-108-070 | 70 | 18 |
| 108-075 | Ti-108-075 | 75 | 18 |
| 108-080 | Ti-108-080 | 80 | 18 |
| 108-085 | Ti-108-085 | 85 | 22 |
| 108-090 | Ti-108-090 | 90 | 22 |
| 108-095 | Ti-108-095 | 95 | 26 |
| 108-100 | Ti-108-100 | 100 | 26 |



CANCELLOUS BONE SCREW Ø6.5MM



Full Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 118-25 | Ti-118-25 | 25 |
| 118-30 | Ti-118-30 | 30 |
| 118-35 | Ti-118-35 | 35 |
| 118-40 | Ti-118-40 | 40 |
| 118-45 | Ti-118-45 | 45 |
| 118-50 | Ti-118-50 | 50 |
| 118-55 | Ti-118-55 | 55 |
| 118-60 | Ti-118-60 | 60 |
| 118-65 | Ti-118-65 | 65 |
| 118-70 | Ti-118-70 | 70 |
| 118-75 | Ti-118-75 | 75 |
| 118-80 | Ti-118-80 | 80 |
| 118-85 | Ti-118-85 | 85 |
| 118-90 | Ti-118-90 | 90 |
| 118-95 | Ti-118-95 | 95 |
| 118-100 | Ti-118-100 | 100 |
| 118-105 | Ti-118-105 | 105 |
| 118-110 | Ti-118-110 | 110 |
| 118-115 | Ti-118-115 | 115 |
| 118-120 | Ti-118-120 | 120 |

16mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 116-25 | Ti-116-25 | 25 |
| 116-30 | Ti-116-30 | 30 |
| 116-35 | Ti-116-35 | 35 |
| 116-40 | Ti-116-40 | 40 |
| 116-45 | Ti-116-45 | 45 |
| 116-50 | Ti-116-50 | 50 |
| 116-55 | Ti-116-55 | 55 |
| 116-60 | Ti-116-60 | 60 |
| 116-65 | Ti-116-65 | 65 |
| 116-70 | Ti-116-70 | 70 |
| 116-75 | Ti-116-75 | 75 |
| 116-80 | Ti-116-80 | 80 |
| 116-85 | Ti-116-85 | 85 |
| 116-90 | Ti-116-90 | 90 |
| 116-95 | Ti-116-95 | 95 |
| 116-100 | Ti-116-100 | 100 |
| 116-105 | Ti-116-105 | 105 |
| 116-110 | Ti-116-110 | 110 |
| 116-115 | Ti-116-115 | 115 |
| 116-120 | Ti-116-120 | 120 |

32mm Thread

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 117-40 | Ti-117-40 | 40 |
| 117-45 | Ti-117-45 | 45 |
| 117-50 | Ti-117-50 | 50 |
| 117-55 | Ti-117-55 | 55 |
| 117-60 | Ti-117-60 | 60 |
| 117-65 | Ti-117-65 | 65 |
| 117-70 | Ti-117-70 | 70 |
| 117-75 | Ti-117-75 | 75 |
| 117-80 | Ti-117-80 | 80 |
| 117-85 | Ti-117-85 | 85 |
| 117-90 | Ti-117-90 | 90 |
| 117-95 | Ti-117-95 | 95 |
| 117-100 | Ti-117-100 | 100 |
| 117-105 | Ti-117-105 | 105 |
| 117-110 | Ti-117-110 | 110 |
| 117-115 | Ti-117-115 | 115 |
| 117-120 | Ti-117-120 | 120 |

MALLEOLAR SCREW Ø4.5MM

| stainless steel | Titanium | Total Length | Thread Length |
|-----------------|------------|--------------|---------------|
| 115-25 | Ti-115-25 | 25 | 12 |
| 115-30 | Ti-115-30 | 30 | 15 |
| 115-35 | Ti-115-35 | 35 | 18 |
| 115-40 | Ti-115-40 | 40 | 20 |
| 115-45 | Ti-115-45 | 45 | 22 |
| 115-50 | Ti-115-50 | 50 | 24 |
| 115-55 | Ti-115-55 | 55 | 26 |
| 115-60 | Ti-115-60 | 60 | 28 |
| 115-65 | Ti-115-65 | 65 | 30 |
| 115-70 | Ti-115-70 | 70 | 32 |
| 115-75 | Ti-115-75 | 75 | 34 |
| 115-80 | Ti-115-80 | 80 | 36 |
| 115-85 | Ti-115-85 | 85 | 38 |
| 115-90 | Ti-115-90 | 90 | 40 |
| 115-95 | Ti-115-95 | 95 | 42 |
| 115-100 | Ti-115-100 | 100 | 44 |



CANCELLOUS TRACTION SCREW Ø6.5MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 109-045 | Ti-109-045 | 45 |
| 109-050 | Ti-109-050 | 50 |
| 109-055 | Ti-109-055 | 55 |
| 109-060 | Ti-109-060 | 60 |
| 109-065 | Ti-109-065 | 65 |
| 109-070 | Ti-109-070 | 70 |
| 109-075 | Ti-109-075 | 75 |
| 109-080 | Ti-109-080 | 80 |
| 109-085 | Ti-109-085 | 85 |
| 109-090 | Ti-109-090 | 90 |
| 109-095 | Ti-109-095 | 95 |
| 109-100 | Ti-109-100 | 100 |
| 109-105 | Ti-109-105 | 105 |
| 109-110 | Ti-109-110 | 110 |
| 109-115 | Ti-109-115 | 115 |
| 109-120 | Ti-109-120 | 120 |
| 109-125 | Ti-109-125 | 125 |
| 109-130 | Ti-109-130 | 130 |
| 109-135 | Ti-109-135 | 135 |



CORTEX CANNULATED SCREW Ø2.7MM SHORT THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 110-017 | 110-217 | 17 |
| 110-018 | 110-218 | 18 |
| 110-019 | 110-219 | 19 |
| 110-020 | 110-220 | 20 |
| 110-021 | 110-221 | 21 |
| 110-022 | 110-222 | 22 |
| 110-023 | 110-223 | 23 |
| 110-024 | 110-224 | 24 |
| 110-025 | 110-225 | 25 |
| 110-026 | 110-226 | 26 |
| 110-027 | 110-227 | 27 |
| 110-028 | 110-228 | 28 |
| 110-029 | 110-229 | 29 |
| 110-030 | 110-230 | 30 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-110-017 | Ti-110-217 | 17 |
| Ti-110-018 | Ti-110-218 | 18 |
| Ti-110-019 | Ti-110-219 | 19 |
| Ti-110-020 | Ti-110-220 | 20 |
| Ti-110-021 | Ti-110-221 | 21 |
| Ti-110-022 | Ti-110-222 | 22 |
| Ti-110-023 | Ti-110-223 | 23 |
| Ti-110-024 | Ti-110-224 | 24 |
| Ti-110-025 | Ti-110-225 | 25 |
| Ti-110-026 | Ti-110-226 | 26 |
| Ti-110-027 | Ti-110-227 | 27 |
| Ti-110-028 | Ti-110-228 | 28 |
| Ti-110-029 | Ti-110-229 | 29 |
| Ti-110-030 | Ti-110-230 | 30 |



CORTEX CANNULATED SCREW Ø2.7MM FULL THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 110-317 | 110-417 | 17 |
| 110-318 | 110-418 | 18 |
| 110-319 | 110-419 | 19 |
| 110-320 | 110-420 | 20 |
| 110-321 | 110-421 | 21 |
| 110-322 | 110-422 | 22 |
| 110-323 | 110-423 | 23 |
| 110-324 | 110-424 | 24 |
| 110-325 | 110-425 | 25 |
| 110-326 | 110-426 | 26 |
| 110-327 | 110-427 | 27 |
| 110-328 | 110-428 | 28 |
| 110-329 | 110-429 | 29 |
| 110-330 | 110-430 | 30 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-110-317 | Ti-110-417 | 17 |
| Ti-110-318 | Ti-110-418 | 18 |
| Ti-110-319 | Ti-110-419 | 19 |
| Ti-110-320 | Ti-110-420 | 20 |
| Ti-110-321 | Ti-110-421 | 21 |
| Ti-110-322 | Ti-110-422 | 22 |
| Ti-110-323 | Ti-110-423 | 23 |
| Ti-110-324 | Ti-110-424 | 24 |
| Ti-110-325 | Ti-110-425 | 25 |
| Ti-110-326 | Ti-110-426 | 26 |
| Ti-110-327 | Ti-110-427 | 27 |
| Ti-110-328 | Ti-110-428 | 28 |
| Ti-110-329 | Ti-110-429 | 29 |
| Ti-110-330 | Ti-110-430 | 30 |



CANNULATED CANCELLOUS SCREW Ø3.0MM SHORT THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 111-008 | 111-208 | 8 |
| 111-009 | 111-209 | 9 |
| 111-010 | 111-210 | 10 |
| 111-011 | 111-211 | 11 |
| 111-012 | 111-212 | 12 |
| 111-013 | 111-213 | 13 |
| 111-014 | 111-214 | 14 |
| 111-015 | 111-215 | 15 |
| 111-016 | 111-216 | 16 |
| 111-017 | 111-217 | 17 |
| 111-018 | 111-218 | 18 |
| 111-019 | 111-219 | 19 |
| 111-020 | 111-220 | 20 |
| 111-021 | 111-221 | 21 |
| 111-022 | 111-222 | 22 |
| 111-023 | 111-223 | 23 |
| 111-024 | 111-224 | 24 |
| 111-025 | 111-225 | 25 |
| 111-026 | 111-226 | 26 |
| 111-027 | 111-227 | 27 |
| 111-028 | 111-228 | 28 |
| 111-029 | 111-229 | 29 |
| 111-030 | 111-230 | 30 |
| 111-031 | 111-231 | 31 |
| 111-032 | 111-232 | 32 |
| 111-033 | 111-233 | 33 |
| 111-034 | 111-234 | 34 |
| 111-035 | 111-235 | 35 |
| 111-036 | 111-236 | 36 |
| 111-037 | 111-237 | 37 |
| 111-038 | 111-238 | 38 |
| 111-039 | 111-239 | 39 |
| 111-040 | 111-240 | 40 |
| 111-041 | 111-241 | 41 |
| 111-042 | 111-242 | 42 |
| 111-043 | 111-243 | 43 |
| 111-044 | 111-244 | 44 |
| 111-045 | 111-245 | 45 |
| 111-046 | 111-246 | 46 |
| 111-047 | 111-247 | 47 |
| 111-048 | 111-248 | 48 |
| 111-049 | 111-249 | 49 |
| 111-050 | 111-250 | 50 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-111-008 | Ti-111-208 | 8 |
| Ti-111-009 | Ti-111-209 | 9 |
| Ti-111-010 | Ti-111-210 | 10 |
| Ti-111-011 | Ti-111-211 | 11 |
| Ti-111-012 | Ti-111-212 | 12 |
| Ti-111-013 | Ti-111-213 | 13 |
| Ti-111-014 | Ti-111-214 | 14 |
| Ti-111-015 | Ti-111-215 | 15 |
| Ti-111-016 | Ti-111-216 | 16 |
| Ti-111-017 | Ti-111-217 | 17 |
| Ti-111-018 | Ti-111-218 | 18 |
| Ti-111-019 | Ti-111-219 | 19 |
| Ti-111-020 | Ti-111-220 | 20 |
| Ti-111-021 | Ti-111-221 | 21 |
| Ti-111-022 | Ti-111-222 | 22 |
| Ti-111-023 | Ti-111-223 | 23 |
| Ti-111-024 | Ti-111-224 | 24 |
| Ti-111-025 | Ti-111-225 | 25 |
| Ti-111-026 | Ti-111-226 | 26 |
| Ti-111-027 | Ti-111-227 | 27 |
| Ti-111-028 | Ti-111-228 | 28 |
| Ti-111-029 | Ti-111-229 | 29 |
| Ti-111-030 | Ti-111-230 | 30 |
| Ti-111-031 | Ti-111-231 | 31 |
| Ti-111-032 | Ti-111-232 | 32 |
| Ti-111-033 | Ti-111-233 | 33 |
| Ti-111-034 | Ti-111-234 | 34 |
| Ti-111-035 | Ti-111-235 | 35 |
| Ti-111-036 | Ti-111-236 | 36 |
| Ti-111-037 | Ti-111-237 | 37 |
| Ti-111-038 | Ti-111-238 | 38 |
| Ti-111-039 | Ti-111-239 | 39 |
| Ti-111-040 | Ti-111-240 | 40 |
| Ti-111-041 | Ti-111-241 | 41 |
| Ti-111-042 | Ti-111-242 | 42 |
| Ti-111-043 | Ti-111-243 | 43 |
| Ti-111-044 | Ti-111-244 | 44 |
| Ti-111-045 | Ti-111-245 | 45 |
| Ti-111-046 | Ti-111-246 | 46 |
| Ti-111-047 | Ti-111-247 | 47 |
| Ti-111-048 | Ti-111-248 | 48 |
| Ti-111-049 | Ti-111-249 | 49 |
| Ti-111-050 | Ti-111-250 | 50 |



CANNULATED CANCELLOUS SCREW Ø3.0MM FULL THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 111-308 | 111-408 | 8 |
| 111-309 | 111-409 | 9 |
| 111-310 | 111-410 | 10 |
| 111-311 | 111-411 | 11 |
| 111-312 | 111-412 | 12 |
| 111-313 | 111-413 | 13 |
| 111-314 | 111-414 | 14 |
| 111-315 | 111-415 | 15 |
| 111-316 | 111-416 | 16 |
| 111-317 | 111-417 | 17 |
| 111-318 | 111-418 | 18 |
| 111-319 | 111-419 | 19 |
| 111-320 | 111-420 | 20 |
| 111-321 | 111-421 | 21 |
| 111-322 | 111-422 | 22 |
| 111-323 | 111-423 | 23 |
| 111-324 | 111-424 | 24 |
| 111-325 | 111-425 | 25 |
| 111-326 | 111-426 | 26 |
| 111-327 | 111-427 | 27 |
| 111-328 | 111-428 | 28 |
| 111-329 | 111-429 | 29 |
| 111-330 | 111-430 | 30 |
| 111-331 | 111-431 | 31 |
| 111-332 | 111-432 | 32 |
| 111-333 | 111-433 | 33 |
| 111-334 | 111-434 | 34 |
| 111-335 | 111-435 | 35 |
| 111-336 | 111-436 | 36 |
| 111-337 | 111-437 | 37 |
| 111-338 | 111-438 | 38 |
| 111-339 | 111-439 | 39 |
| 111-340 | 111-440 | 40 |
| 111-341 | 111-441 | 41 |
| 111-342 | 111-442 | 42 |
| 111-343 | 111-443 | 43 |
| 111-344 | 111-444 | 44 |
| 111-345 | 111-445 | 45 |
| 111-346 | 111-446 | 46 |
| 111-347 | 111-447 | 47 |
| 111-348 | 111-448 | 48 |
| 111-349 | 111-449 | 49 |
| 111-350 | 111-450 | 50 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-111-308 | Ti-111-408 | 8 |
| Ti-111-309 | Ti-111-409 | 9 |
| Ti-111-310 | Ti-111-410 | 10 |
| Ti-111-311 | Ti-111-411 | 11 |
| Ti-111-312 | Ti-111-412 | 12 |
| Ti-111-313 | Ti-111-413 | 13 |
| Ti-111-314 | Ti-111-414 | 14 |
| Ti-111-315 | Ti-111-415 | 15 |
| Ti-111-316 | Ti-111-416 | 16 |
| Ti-111-317 | Ti-111-417 | 17 |
| Ti-111-318 | Ti-111-418 | 18 |
| Ti-111-319 | Ti-111-419 | 19 |
| Ti-111-320 | Ti-111-420 | 20 |
| Ti-111-321 | Ti-111-421 | 21 |
| Ti-111-322 | Ti-111-422 | 22 |
| Ti-111-323 | Ti-111-423 | 23 |
| Ti-111-324 | Ti-111-424 | 24 |
| Ti-111-325 | Ti-111-425 | 25 |
| Ti-111-326 | Ti-111-426 | 26 |
| Ti-111-327 | Ti-111-427 | 27 |
| Ti-111-328 | Ti-111-428 | 28 |
| Ti-111-329 | Ti-111-429 | 29 |
| Ti-111-330 | Ti-111-430 | 30 |
| Ti-111-331 | Ti-111-431 | 31 |
| Ti-111-332 | Ti-111-432 | 32 |
| Ti-111-333 | Ti-111-433 | 33 |
| Ti-111-334 | Ti-111-434 | 34 |
| Ti-111-335 | Ti-111-435 | 35 |
| Ti-111-336 | Ti-111-436 | 36 |
| Ti-111-337 | Ti-111-437 | 37 |
| Ti-111-338 | Ti-111-438 | 38 |
| Ti-111-339 | Ti-111-439 | 39 |
| Ti-111-340 | Ti-111-440 | 40 |
| Ti-111-341 | Ti-111-441 | 41 |
| Ti-111-342 | Ti-111-442 | 42 |
| Ti-111-343 | Ti-111-443 | 43 |
| Ti-111-344 | Ti-111-444 | 44 |
| Ti-111-345 | Ti-111-445 | 45 |
| Ti-111-346 | Ti-111-446 | 46 |
| Ti-111-347 | Ti-111-447 | 47 |
| Ti-111-348 | Ti-111-448 | 48 |
| Ti-111-349 | Ti-111-449 | 49 |
| Ti-111-350 | Ti-111-450 | 50 |



CANNULATED SCREW Ø3.0MM SHORT THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 111-508 | 111-608 | 8 |
| 111-509 | 111-609 | 9 |
| 111-510 | 111-610 | 10 |
| 111-511 | 111-611 | 11 |
| 111-512 | 111-612 | 12 |
| 111-513 | 111-613 | 13 |
| 111-514 | 111-614 | 14 |
| 111-515 | 111-615 | 15 |
| 111-516 | 111-616 | 16 |
| 111-517 | 111-617 | 17 |
| 111-518 | 111-618 | 18 |
| 111-519 | 111-619 | 19 |
| 111-520 | 111-620 | 20 |
| 111-521 | 111-621 | 21 |
| 111-522 | 111-622 | 22 |
| 111-523 | 111-623 | 23 |
| 111-524 | 111-624 | 24 |
| 111-525 | 111-625 | 25 |
| 111-526 | 111-626 | 26 |
| 111-527 | 111-627 | 27 |
| 111-528 | 111-628 | 28 |
| 111-529 | 111-629 | 29 |
| 111-530 | 111-630 | 30 |
| 111-531 | 111-631 | 31 |
| 111-532 | 111-632 | 32 |
| 111-533 | 111-633 | 33 |
| 111-534 | 111-634 | 34 |
| 111-535 | 111-635 | 35 |
| 111-536 | 111-636 | 36 |
| 111-537 | 111-637 | 37 |
| 111-538 | 111-638 | 38 |
| 111-539 | 111-639 | 39 |
| 111-540 | 111-640 | 40 |
| 111-541 | 111-641 | 41 |
| 111-542 | 111-642 | 42 |
| 111-543 | 111-643 | 43 |
| 111-544 | 111-644 | 44 |
| 111-545 | 111-645 | 45 |
| 111-546 | 111-646 | 46 |
| 111-547 | 111-647 | 47 |
| 111-548 | 111-648 | 48 |
| 111-549 | 111-649 | 49 |
| 111-550 | 111-650 | 50 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-111-508 | Ti-111-608 | 8 |
| Ti-111-509 | Ti-111-609 | 9 |
| Ti-111-510 | Ti-111-610 | 10 |
| Ti-111-511 | Ti-111-611 | 11 |
| Ti-111-512 | Ti-111-612 | 12 |
| Ti-111-513 | Ti-111-613 | 13 |
| Ti-111-514 | Ti-111-614 | 14 |
| Ti-111-515 | Ti-111-615 | 15 |
| Ti-111-516 | Ti-111-616 | 16 |
| Ti-111-517 | Ti-111-617 | 17 |
| Ti-111-518 | Ti-111-618 | 18 |
| Ti-111-519 | Ti-111-619 | 19 |
| Ti-111-520 | Ti-111-620 | 20 |
| Ti-111-521 | Ti-111-621 | 21 |
| Ti-111-522 | Ti-111-622 | 22 |
| Ti-111-523 | Ti-111-623 | 23 |
| Ti-111-524 | Ti-111-624 | 24 |
| Ti-111-525 | Ti-111-625 | 25 |
| Ti-111-526 | Ti-111-626 | 26 |
| Ti-111-527 | Ti-111-627 | 27 |
| Ti-111-528 | Ti-111-628 | 28 |
| Ti-111-529 | Ti-111-629 | 29 |
| Ti-111-530 | Ti-111-630 | 30 |
| Ti-111-531 | Ti-111-631 | 31 |
| Ti-111-532 | Ti-111-632 | 32 |
| Ti-111-533 | Ti-111-633 | 33 |
| Ti-111-534 | Ti-111-634 | 34 |
| Ti-111-535 | Ti-111-635 | 35 |
| Ti-111-536 | Ti-111-636 | 36 |
| Ti-111-537 | Ti-111-637 | 37 |
| Ti-111-538 | Ti-111-638 | 38 |
| Ti-111-539 | Ti-111-639 | 39 |
| Ti-111-540 | Ti-111-640 | 40 |
| Ti-111-541 | Ti-111-641 | 41 |
| Ti-111-542 | Ti-111-642 | 42 |
| Ti-111-543 | Ti-111-643 | 43 |
| Ti-111-544 | Ti-111-644 | 44 |
| Ti-111-545 | Ti-111-645 | 45 |
| Ti-111-546 | Ti-111-646 | 46 |
| Ti-111-547 | Ti-111-647 | 47 |
| Ti-111-548 | Ti-111-648 | 48 |
| Ti-111-549 | Ti-111-649 | 49 |
| Ti-111-550 | Ti-111-650 | 50 |



CANNULATED SCREW Ø3.0MM FULL THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 111-708 | 111-808 | 8 |
| 111-709 | 111-809 | 9 |
| 111-710 | 111-810 | 10 |
| 111-711 | 111-811 | 11 |
| 111-712 | 111-812 | 12 |
| 111-713 | 111-813 | 13 |
| 111-714 | 111-814 | 14 |
| 111-715 | 111-815 | 15 |
| 111-716 | 111-816 | 16 |
| 111-717 | 111-817 | 17 |
| 111-718 | 111-818 | 18 |
| 111-719 | 111-819 | 19 |
| 111-720 | 111-820 | 20 |
| 111-721 | 111-821 | 21 |
| 111-722 | 111-822 | 22 |
| 111-723 | 111-823 | 23 |
| 111-724 | 111-824 | 24 |
| 111-725 | 111-825 | 25 |
| 111-726 | 111-826 | 26 |
| 111-727 | 111-827 | 27 |
| 111-728 | 111-828 | 28 |
| 111-729 | 111-829 | 29 |
| 111-730 | 111-830 | 30 |
| 111-731 | 111-831 | 31 |
| 111-732 | 111-832 | 32 |
| 111-733 | 111-833 | 33 |
| 111-734 | 111-834 | 34 |
| 111-735 | 111-835 | 35 |
| 111-736 | 111-836 | 36 |
| 111-737 | 111-837 | 37 |
| 111-738 | 111-838 | 38 |
| 111-739 | 111-839 | 39 |
| 111-740 | 111-840 | 40 |
| 111-741 | 111-841 | 41 |
| 111-742 | 111-842 | 42 |
| 111-743 | 111-843 | 43 |
| 111-744 | 111-844 | 44 |
| 111-745 | 111-845 | 45 |
| 111-746 | 111-846 | 46 |
| 111-747 | 111-847 | 47 |
| 111-748 | 111-848 | 48 |
| 111-749 | 111-849 | 49 |
| 111-750 | 111-850 | 50 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-111-708 | Ti-111-808 | 8 |
| Ti-111-709 | Ti-111-809 | 9 |
| Ti-111-710 | Ti-111-810 | 10 |
| Ti-111-711 | Ti-111-811 | 11 |
| Ti-111-712 | Ti-111-812 | 12 |
| Ti-111-713 | Ti-111-813 | 13 |
| Ti-111-714 | Ti-111-814 | 14 |
| Ti-111-715 | Ti-111-815 | 15 |
| Ti-111-716 | Ti-111-816 | 16 |
| Ti-111-717 | Ti-111-817 | 17 |
| Ti-111-718 | Ti-111-818 | 18 |
| Ti-111-719 | Ti-111-819 | 19 |
| Ti-111-720 | Ti-111-820 | 20 |
| Ti-111-721 | Ti-111-821 | 21 |
| Ti-111-722 | Ti-111-822 | 22 |
| Ti-111-723 | Ti-111-823 | 23 |
| Ti-111-724 | Ti-111-824 | 24 |
| Ti-111-725 | Ti-111-825 | 25 |
| Ti-111-726 | Ti-111-826 | 26 |
| Ti-111-727 | Ti-111-827 | 27 |
| Ti-111-728 | Ti-111-828 | 28 |
| Ti-111-729 | Ti-111-829 | 29 |
| Ti-111-730 | Ti-111-830 | 30 |
| Ti-111-731 | Ti-111-831 | 31 |
| Ti-111-732 | Ti-111-832 | 32 |
| Ti-111-733 | Ti-111-833 | 33 |
| Ti-111-734 | Ti-111-834 | 34 |
| Ti-111-735 | Ti-111-835 | 35 |
| Ti-111-736 | Ti-111-836 | 36 |
| Ti-111-737 | Ti-111-837 | 37 |
| Ti-111-738 | Ti-111-838 | 38 |
| Ti-111-739 | Ti-111-839 | 39 |
| Ti-111-740 | Ti-111-840 | 40 |
| Ti-111-741 | Ti-111-841 | 41 |
| Ti-111-742 | Ti-111-842 | 42 |
| Ti-111-743 | Ti-111-843 | 43 |
| Ti-111-744 | Ti-111-844 | 44 |
| Ti-111-745 | Ti-111-845 | 45 |
| Ti-111-746 | Ti-111-846 | 46 |
| Ti-111-747 | Ti-111-847 | 47 |
| Ti-111-748 | Ti-111-848 | 48 |
| Ti-111-749 | Ti-111-849 | 49 |
| Ti-111-750 | Ti-111-850 | 50 |



CORTEX CANNULATED SCREW Ø3.5MM SHORT THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 110-510 | 110-610 | 10 |
| 110-512 | 110-612 | 12 |
| 110-514 | 110-614 | 14 |
| 110-516 | 110-616 | 16 |
| 110-518 | 110-618 | 18 |
| 110-520 | 110-620 | 20 |
| 110-522 | 110-622 | 22 |
| 110-524 | 110-624 | 24 |
| 110-526 | 110-626 | 26 |
| 110-528 | 110-628 | 28 |
| 110-530 | 110-630 | 30 |
| 110-532 | 110-632 | 32 |
| 110-534 | 110-634 | 34 |
| 110-536 | 110-636 | 36 |
| 110-538 | 110-638 | 38 |
| 110-540 | 110-640 | 40 |
| 110-542 | 110-642 | 42 |
| 110-544 | 110-644 | 44 |
| 110-546 | 110-646 | 46 |
| 110-548 | 110-648 | 48 |
| 110-550 | 110-650 | 50 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-110-510 | Ti-110-610 | 10 |
| Ti-110-512 | Ti-110-612 | 12 |
| Ti-110-514 | Ti-110-614 | 14 |
| Ti-110-516 | Ti-110-616 | 16 |
| Ti-110-518 | Ti-110-618 | 18 |
| Ti-110-520 | Ti-110-620 | 20 |
| Ti-110-522 | Ti-110-622 | 22 |
| Ti-110-524 | Ti-110-624 | 24 |
| Ti-110-526 | Ti-110-626 | 26 |
| Ti-110-528 | Ti-110-628 | 28 |
| Ti-110-530 | Ti-110-630 | 30 |
| Ti-110-532 | Ti-110-632 | 32 |
| Ti-110-534 | Ti-110-634 | 34 |
| Ti-110-536 | Ti-110-636 | 36 |
| Ti-110-538 | Ti-110-638 | 38 |
| Ti-110-540 | Ti-110-640 | 40 |
| Ti-110-542 | Ti-110-642 | 42 |
| Ti-110-544 | Ti-110-644 | 44 |
| Ti-110-546 | Ti-110-646 | 46 |
| Ti-110-548 | Ti-110-648 | 48 |
| Ti-110-550 | Ti-110-650 | 50 |



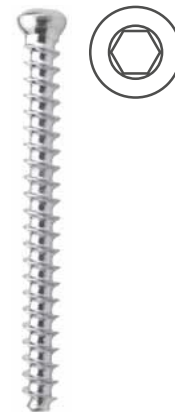
CORTEX CANNULATED SCREW Ø3.5MM FULL THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 110-710 | 110-810 | 10 |
| 110-712 | 110-812 | 12 |
| 110-714 | 110-814 | 14 |
| 110-716 | 110-816 | 16 |
| 110-718 | 110-818 | 18 |
| 110-720 | 110-820 | 20 |
| 110-722 | 110-822 | 22 |
| 110-724 | 110-824 | 24 |
| 110-726 | 110-826 | 26 |
| 110-728 | 110-828 | 28 |
| 110-730 | 110-830 | 30 |
| 110-732 | 110-832 | 32 |
| 110-734 | 110-834 | 34 |
| 110-736 | 110-836 | 36 |
| 110-738 | 110-838 | 38 |
| 110-740 | 110-840 | 40 |
| 110-742 | 110-842 | 42 |
| 110-744 | 110-844 | 44 |
| 110-746 | 110-846 | 46 |
| 110-748 | 110-848 | 48 |
| 110-750 | 110-850 | 50 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-110-710 | Ti-110-810 | 10 |
| Ti-110-712 | Ti-110-812 | 12 |
| Ti-110-714 | Ti-110-814 | 14 |
| Ti-110-716 | Ti-110-816 | 16 |
| Ti-110-718 | Ti-110-818 | 18 |
| Ti-110-720 | Ti-110-820 | 20 |
| Ti-110-722 | Ti-110-822 | 22 |
| Ti-110-724 | Ti-110-824 | 24 |
| Ti-110-726 | Ti-110-826 | 26 |
| Ti-110-728 | Ti-110-828 | 28 |
| Ti-110-730 | Ti-110-830 | 30 |
| Ti-110-732 | Ti-110-832 | 32 |
| Ti-110-734 | Ti-110-834 | 34 |
| Ti-110-736 | Ti-110-836 | 36 |
| Ti-110-738 | Ti-110-838 | 38 |
| Ti-110-740 | Ti-110-840 | 40 |
| Ti-110-742 | Ti-110-842 | 42 |
| Ti-110-744 | Ti-110-844 | 44 |
| Ti-110-746 | Ti-110-846 | 46 |
| Ti-110-748 | Ti-110-848 | 48 |
| Ti-110-750 | Ti-110-850 | 50 |



CANNULATED CANCELLOUS SCREW Ø4.0MM SHORT THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 112-010 | 112-210 | 10 |
| 112-012 | 112-212 | 12 |
| 112-014 | 112-214 | 14 |
| 112-016 | 112-216 | 16 |
| 112-018 | 112-218 | 18 |
| 112-020 | 112-220 | 20 |
| 112-022 | 112-222 | 22 |
| 112-024 | 112-224 | 24 |
| 112-026 | 112-226 | 26 |
| 112-028 | 112-228 | 28 |
| 112-030 | 112-230 | 30 |
| 112-032 | 112-232 | 32 |
| 112-034 | 112-234 | 34 |
| 112-036 | 112-236 | 36 |
| 112-038 | 112-238 | 38 |
| 112-040 | 112-240 | 40 |
| 112-042 | 112-242 | 42 |
| 112-044 | 112-244 | 44 |
| 112-046 | 112-246 | 46 |
| 112-048 | 112-248 | 48 |
| 112-050 | 112-250 | 50 |
| 112-055 | 112-255 | 55 |
| 112-060 | 112-260 | 60 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-112-010 | Ti-112-210 | 10 |
| Ti-112-012 | Ti-112-212 | 12 |
| Ti-112-014 | Ti-112-214 | 14 |
| Ti-112-016 | Ti-112-216 | 16 |
| Ti-112-018 | Ti-112-218 | 18 |
| Ti-112-020 | Ti-112-220 | 20 |
| Ti-112-022 | Ti-112-222 | 22 |
| Ti-112-024 | Ti-112-224 | 24 |
| Ti-112-026 | Ti-112-226 | 26 |
| Ti-112-028 | Ti-112-228 | 28 |
| Ti-112-030 | Ti-112-230 | 30 |
| Ti-112-032 | Ti-112-232 | 32 |
| Ti-112-034 | Ti-112-234 | 34 |
| Ti-112-036 | Ti-112-236 | 36 |
| Ti-112-038 | Ti-112-238 | 38 |
| Ti-112-040 | Ti-112-240 | 40 |
| Ti-112-042 | Ti-112-242 | 42 |
| Ti-112-044 | Ti-112-244 | 44 |
| Ti-112-046 | Ti-112-246 | 46 |
| Ti-112-048 | Ti-112-248 | 48 |
| Ti-112-050 | Ti-112-250 | 50 |
| Ti-112-055 | Ti-112-255 | 55 |
| Ti-112-060 | Ti-112-260 | 60 |



CANNULATED CANCELLOUS SCREW Ø4.0MM FULL THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 112-310 | 112-410 | 10 |
| 112-312 | 112-412 | 12 |
| 112-314 | 112-414 | 14 |
| 112-316 | 112-416 | 16 |
| 112-318 | 112-418 | 18 |
| 112-320 | 112-420 | 20 |
| 112-322 | 112-422 | 22 |
| 112-324 | 112-424 | 24 |
| 112-326 | 112-426 | 26 |
| 112-328 | 112-428 | 28 |
| 112-330 | 112-430 | 30 |
| 112-332 | 112-432 | 32 |
| 112-334 | 112-434 | 34 |
| 112-336 | 112-436 | 36 |
| 112-338 | 112-438 | 38 |
| 112-340 | 112-440 | 40 |
| 112-342 | 112-442 | 42 |
| 112-344 | 112-444 | 44 |
| 112-346 | 112-446 | 46 |
| 112-348 | 112-448 | 48 |
| 112-350 | 112-450 | 50 |
| 112-355 | 112-455 | 55 |
| 112-360 | 112-460 | 60 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-112-310 | Ti-112-410 | 10 |
| Ti-112-312 | Ti-112-412 | 12 |
| Ti-112-314 | Ti-112-414 | 14 |
| Ti-112-316 | Ti-112-416 | 16 |
| Ti-112-318 | Ti-112-418 | 18 |
| Ti-112-320 | Ti-112-420 | 20 |
| Ti-112-322 | Ti-112-422 | 22 |
| Ti-112-324 | Ti-112-424 | 24 |
| Ti-112-326 | Ti-112-426 | 26 |
| Ti-112-328 | Ti-112-428 | 28 |
| Ti-112-330 | Ti-112-430 | 30 |
| Ti-112-332 | Ti-112-432 | 32 |
| Ti-112-334 | Ti-112-434 | 34 |
| Ti-112-336 | Ti-112-436 | 36 |
| Ti-112-338 | Ti-112-438 | 38 |
| Ti-112-340 | Ti-112-440 | 40 |
| Ti-112-342 | Ti-112-442 | 42 |
| Ti-112-344 | Ti-112-444 | 44 |
| Ti-112-346 | Ti-112-446 | 46 |
| Ti-112-348 | Ti-112-448 | 48 |
| Ti-112-350 | Ti-112-450 | 50 |
| Ti-112-355 | Ti-112-455 | 55 |
| Ti-112-360 | Ti-112-460 | 60 |



CORTEX CANNULATED SCREW Ø4.5MM SHORT THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 112-510 | 112-610 | 10 |
| 112-512 | 112-612 | 12 |
| 112-514 | 112-614 | 14 |
| 112-516 | 112-616 | 16 |
| 112-518 | 112-618 | 18 |
| 112-520 | 112-620 | 20 |
| 112-522 | 112-622 | 22 |
| 112-524 | 112-624 | 24 |
| 112-526 | 112-626 | 26 |
| 112-528 | 112-628 | 28 |
| 112-530 | 112-630 | 30 |
| 112-532 | 112-632 | 32 |
| 112-534 | 112-634 | 34 |
| 112-536 | 112-636 | 36 |
| 112-538 | 112-638 | 38 |
| 112-540 | 112-640 | 40 |
| 112-542 | 112-642 | 42 |
| 112-544 | 112-644 | 44 |
| 112-546 | 112-646 | 46 |
| 112-548 | 112-648 | 48 |
| 112-550 | 112-650 | 50 |
| 112-555 | 112-655 | 55 |
| 112-560 | 112-660 | 60 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-112-510 | Ti-112-610 | 10 |
| Ti-112-512 | Ti-112-612 | 12 |
| Ti-112-514 | Ti-112-614 | 14 |
| Ti-112-516 | Ti-112-616 | 16 |
| Ti-112-518 | Ti-112-618 | 18 |
| Ti-112-520 | Ti-112-620 | 20 |
| Ti-112-522 | Ti-112-622 | 22 |
| Ti-112-524 | Ti-112-624 | 24 |
| Ti-112-526 | Ti-112-626 | 26 |
| Ti-112-528 | Ti-112-628 | 28 |
| Ti-112-530 | Ti-112-630 | 30 |
| Ti-112-532 | Ti-112-632 | 32 |
| Ti-112-534 | Ti-112-634 | 34 |
| Ti-112-536 | Ti-112-636 | 36 |
| Ti-112-538 | Ti-112-638 | 38 |
| Ti-112-540 | Ti-112-640 | 40 |
| Ti-112-542 | Ti-112-642 | 42 |
| Ti-112-544 | Ti-112-644 | 44 |
| Ti-112-546 | Ti-112-646 | 46 |
| Ti-112-548 | Ti-112-648 | 48 |
| Ti-112-550 | Ti-112-650 | 50 |
| Ti-112-555 | Ti-112-655 | 55 |
| Ti-112-560 | Ti-112-660 | 60 |



CORTEX CANNULATED SCREW Ø4.5MM FULL THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 112-710 | 112-810 | 10 |
| 112-712 | 112-812 | 12 |
| 112-714 | 112-814 | 14 |
| 112-716 | 112-816 | 16 |
| 112-718 | 112-818 | 18 |
| 112-720 | 112-820 | 20 |
| 112-722 | 112-822 | 22 |
| 112-724 | 112-824 | 24 |
| 112-726 | 112-826 | 26 |
| 112-728 | 112-828 | 28 |
| 112-730 | 112-830 | 30 |
| 112-732 | 112-832 | 32 |
| 112-734 | 112-834 | 34 |
| 112-736 | 112-836 | 36 |
| 112-738 | 112-838 | 38 |
| 112-740 | 112-840 | 40 |
| 112-742 | 112-842 | 42 |
| 112-744 | 112-844 | 44 |
| 112-746 | 112-846 | 46 |
| 112-748 | 112-848 | 48 |
| 112-750 | 112-850 | 50 |
| 112-755 | 112-855 | 55 |
| 112-760 | 112-860 | 60 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-112-710 | Ti-112-810 | 10 |
| Ti-112-712 | Ti-112-812 | 12 |
| Ti-112-714 | Ti-112-814 | 14 |
| Ti-112-716 | Ti-112-816 | 16 |
| Ti-112-718 | Ti-112-818 | 18 |
| Ti-112-720 | Ti-112-820 | 20 |
| Ti-112-722 | Ti-112-822 | 22 |
| Ti-112-724 | Ti-112-824 | 24 |
| Ti-112-726 | Ti-112-826 | 26 |
| Ti-112-728 | Ti-112-828 | 28 |
| Ti-112-730 | Ti-112-830 | 30 |
| Ti-112-732 | Ti-112-832 | 32 |
| Ti-112-734 | Ti-112-834 | 34 |
| Ti-112-736 | Ti-112-836 | 36 |
| Ti-112-738 | Ti-112-838 | 38 |
| Ti-112-740 | Ti-112-840 | 40 |
| Ti-112-742 | Ti-112-842 | 42 |
| Ti-112-744 | Ti-112-844 | 44 |
| Ti-112-746 | Ti-112-846 | 46 |
| Ti-112-748 | Ti-112-848 | 48 |
| Ti-112-750 | Ti-112-850 | 50 |
| Ti-112-755 | Ti-112-855 | 55 |
| Ti-112-760 | Ti-112-860 | 60 |



CANCELLOUS CANNULATED SCREW Ø6.5MM - 16MM THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 116-225 | 116-425 | 25 |
| 116-230 | 116-430 | 30 |
| 116-235 | 116-435 | 35 |
| 116-240 | 116-440 | 40 |
| 116-245 | 116-445 | 45 |
| 116-250 | 116-450 | 50 |
| 116-255 | 116-455 | 55 |
| 116-260 | 116-460 | 60 |
| 116-265 | 116-465 | 65 |
| 116-270 | 116-470 | 70 |
| 116-275 | 116-475 | 75 |
| 116-280 | 116-480 | 80 |
| 116-285 | 116-485 | 85 |
| 116-290 | 116-490 | 90 |
| 116-295 | 116-495 | 95 |
| 116-300 | 116-500 | 100 |
| 116-305 | 116-505 | 105 |
| 116-310 | 116-510 | 110 |
| 116-315 | 116-515 | 115 |
| 116-320 | 116-520 | 120 |
| 116-325 | 116-525 | 125 |
| 116-330 | 116-530 | 130 |
| 116-335 | 116-535 | 135 |
| 116-340 | 116-540 | 140 |
| 116-345 | 116-545 | 145 |
| 116-350 | 116-550 | 150 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-116-225 | Ti-116-425 | 25 |
| Ti-116-230 | Ti-116-430 | 30 |
| Ti-116-235 | Ti-116-435 | 35 |
| Ti-116-240 | Ti-116-440 | 40 |
| Ti-116-245 | Ti-116-445 | 45 |
| Ti-116-250 | Ti-116-450 | 50 |
| Ti-116-255 | Ti-116-455 | 55 |
| Ti-116-260 | Ti-116-460 | 60 |
| Ti-116-265 | Ti-116-465 | 65 |
| Ti-116-270 | Ti-116-470 | 70 |
| Ti-116-275 | Ti-116-475 | 75 |
| Ti-116-280 | Ti-116-480 | 80 |
| Ti-116-285 | Ti-116-485 | 85 |
| Ti-116-290 | Ti-116-490 | 90 |
| Ti-116-295 | Ti-116-495 | 95 |
| Ti-116-300 | Ti-116-500 | 100 |
| Ti-116-305 | Ti-116-505 | 105 |
| Ti-116-310 | Ti-116-510 | 110 |
| Ti-116-315 | Ti-116-515 | 115 |
| Ti-116-320 | Ti-116-520 | 120 |
| Ti-116-325 | Ti-116-525 | 125 |
| Ti-116-330 | Ti-116-530 | 130 |
| Ti-116-335 | Ti-116-535 | 135 |
| Ti-116-340 | Ti-116-540 | 140 |
| Ti-116-345 | Ti-116-545 | 145 |
| Ti-116-350 | Ti-116-550 | 150 |



CANCELLOUS CANNULATED SCREW Ø6.5MM - 32MM THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 117-240 | 117-440 | 40 |
| 117-245 | 117-445 | 45 |
| 117-250 | 117-450 | 50 |
| 117-255 | 117-455 | 55 |
| 117-260 | 117-460 | 60 |
| 117-265 | 117-465 | 65 |
| 117-270 | 117-470 | 70 |
| 117-275 | 117-475 | 75 |
| 117-280 | 117-480 | 80 |
| 117-285 | 117-485 | 85 |
| 117-290 | 117-490 | 90 |
| 117-295 | 117-495 | 95 |
| 117-300 | 117-500 | 100 |
| 117-305 | 117-505 | 105 |
| 117-310 | 117-510 | 110 |
| 117-315 | 117-515 | 115 |
| 117-320 | 117-520 | 120 |
| 117-325 | 117-525 | 125 |
| 117-330 | 117-530 | 130 |
| 117-335 | 117-535 | 135 |
| 117-340 | 117-540 | 140 |
| 117-345 | 117-545 | 145 |
| 117-350 | 117-550 | 150 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-117-240 | Ti-117-440 | 40 |
| Ti-117-245 | Ti-117-445 | 45 |
| Ti-117-250 | Ti-117-450 | 50 |
| Ti-117-255 | Ti-117-455 | 55 |
| Ti-117-260 | Ti-117-460 | 60 |
| Ti-117-265 | Ti-117-465 | 65 |
| Ti-117-270 | Ti-117-470 | 70 |
| Ti-117-275 | Ti-117-475 | 75 |
| Ti-117-280 | Ti-117-480 | 80 |
| Ti-117-285 | Ti-117-485 | 85 |
| Ti-117-290 | Ti-117-490 | 90 |
| Ti-117-295 | Ti-117-495 | 95 |
| Ti-117-300 | Ti-117-500 | 100 |
| Ti-117-305 | Ti-117-505 | 105 |
| Ti-117-310 | Ti-117-510 | 110 |
| Ti-117-315 | Ti-117-515 | 115 |
| Ti-117-320 | Ti-117-520 | 120 |
| Ti-117-325 | Ti-117-525 | 125 |
| Ti-117-330 | Ti-117-530 | 130 |
| Ti-117-335 | Ti-117-535 | 135 |
| Ti-117-340 | Ti-117-540 | 140 |
| Ti-117-345 | Ti-117-545 | 145 |
| Ti-117-350 | Ti-117-550 | 150 |



CANCELLOUS CANNULATED SCREW Ø6.5MM - FULL THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 118-230 | 118-430 | 30 |
| 118-235 | 118-435 | 35 |
| 118-240 | 118-440 | 40 |
| 118-245 | 118-445 | 45 |
| 118-250 | 118-450 | 50 |
| 118-255 | 118-455 | 55 |
| 118-260 | 118-460 | 60 |
| 118-265 | 118-465 | 65 |
| 118-270 | 118-470 | 70 |
| 118-275 | 118-475 | 75 |
| 118-280 | 118-480 | 80 |
| 118-285 | 118-485 | 85 |
| 118-290 | 118-490 | 90 |
| 118-295 | 118-495 | 95 |
| 118-300 | 118-500 | 100 |
| 118-305 | 118-505 | 105 |
| 118-310 | 118-510 | 110 |
| 118-315 | 118-515 | 115 |
| 118-320 | 118-520 | 120 |
| 118-325 | 118-525 | 125 |
| 118-330 | 118-530 | 130 |
| 118-335 | 118-535 | 135 |
| 118-340 | 118-540 | 140 |
| 118-345 | 118-545 | 145 |
| 118-350 | 118-550 | 150 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-118-230 | Ti-118-430 | 30 |
| Ti-118-235 | Ti-118-435 | 35 |
| Ti-118-240 | Ti-118-440 | 40 |
| Ti-118-245 | Ti-118-445 | 45 |
| Ti-118-250 | Ti-118-450 | 50 |
| Ti-118-255 | Ti-118-455 | 55 |
| Ti-118-260 | Ti-118-460 | 60 |
| Ti-118-265 | Ti-118-465 | 65 |
| Ti-118-270 | Ti-118-470 | 70 |
| Ti-118-275 | Ti-118-475 | 75 |
| Ti-118-280 | Ti-118-480 | 80 |
| Ti-118-285 | Ti-118-485 | 85 |
| Ti-118-290 | Ti-118-490 | 90 |
| Ti-118-295 | Ti-118-495 | 95 |
| Ti-118-300 | Ti-118-500 | 100 |
| Ti-118-305 | Ti-118-505 | 105 |
| Ti-118-310 | Ti-118-510 | 110 |
| Ti-118-315 | Ti-118-515 | 115 |
| Ti-118-320 | Ti-118-520 | 120 |
| Ti-118-325 | Ti-118-525 | 125 |
| Ti-118-330 | Ti-118-530 | 130 |
| Ti-118-335 | Ti-118-535 | 135 |
| Ti-118-340 | Ti-118-540 | 140 |
| Ti-118-345 | Ti-118-545 | 145 |
| Ti-118-350 | Ti-118-550 | 150 |



CANCELLOUS CANNULATED SCREW Ø7.0MM - 16MM THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 120-050 | 120-250 | 50 |
| 120-055 | 120-255 | 55 |
| 120-060 | 120-260 | 60 |
| 120-065 | 120-265 | 65 |
| 120-070 | 120-270 | 70 |
| 120-075 | 120-275 | 75 |
| 120-080 | 120-280 | 80 |
| 120-085 | 120-285 | 85 |
| 120-090 | 120-290 | 90 |
| 120-095 | 120-295 | 95 |
| 120-100 | 120-300 | 100 |
| 120-105 | 120-305 | 105 |
| 120-110 | 120-310 | 110 |
| 120-115 | 120-315 | 115 |
| 120-120 | 120-320 | 120 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-120-050 | Ti-120-250 | 50 |
| Ti-120-055 | Ti-120-255 | 55 |
| Ti-120-060 | Ti-120-260 | 60 |
| Ti-120-065 | Ti-120-265 | 65 |
| Ti-120-070 | Ti-120-270 | 70 |
| Ti-120-075 | Ti-120-275 | 75 |
| Ti-120-080 | Ti-120-280 | 80 |
| Ti-120-085 | Ti-120-285 | 85 |
| Ti-120-090 | Ti-120-290 | 90 |
| Ti-120-095 | Ti-120-295 | 95 |
| Ti-120-100 | Ti-120-300 | 100 |
| Ti-120-105 | Ti-120-305 | 105 |
| Ti-120-110 | Ti-120-310 | 110 |
| Ti-120-115 | Ti-120-315 | 115 |
| Ti-120-120 | Ti-120-320 | 120 |



CANCELLOUS CANNULATED SCREW Ø7.0MM - 32MM THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 120-450 | 120-650 | 50 |
| 120-455 | 120-655 | 55 |
| 120-460 | 120-660 | 60 |
| 120-465 | 120-665 | 65 |
| 120-470 | 120-670 | 70 |
| 120-475 | 120-675 | 75 |
| 120-480 | 120-680 | 80 |
| 120-485 | 120-685 | 85 |
| 120-490 | 120-690 | 90 |
| 120-495 | 120-695 | 95 |
| 120-500 | 120-700 | 100 |
| 120-505 | 120-705 | 105 |
| 120-510 | 120-710 | 110 |
| 120-515 | 120-715 | 115 |
| 120-520 | 120-720 | 120 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-120-450 | Ti-120-650 | 50 |
| Ti-120-455 | Ti-120-655 | 55 |
| Ti-120-460 | Ti-120-660 | 60 |
| Ti-120-465 | Ti-120-665 | 65 |
| Ti-120-470 | Ti-120-670 | 70 |
| Ti-120-475 | Ti-120-675 | 75 |
| Ti-120-480 | Ti-120-680 | 80 |
| Ti-120-485 | Ti-120-685 | 85 |
| Ti-120-490 | Ti-120-690 | 90 |
| Ti-120-495 | Ti-120-695 | 95 |
| Ti-120-500 | Ti-120-700 | 100 |
| Ti-120-505 | Ti-120-705 | 105 |
| Ti-120-510 | Ti-120-710 | 110 |
| Ti-120-515 | Ti-120-715 | 115 |
| Ti-120-520 | Ti-120-720 | 120 |



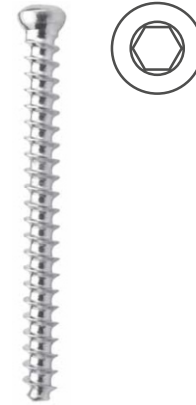
CANCELLOUS CANNULATED SCREW Ø7.0MM - FULL THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 120-850 | 120-950 | 50 |
| 120-855 | 120-955 | 55 |
| 120-860 | 120-960 | 60 |
| 120-865 | 120-965 | 65 |
| 120-870 | 120-970 | 70 |
| 120-875 | 120-975 | 75 |
| 120-880 | 120-980 | 80 |
| 120-885 | 120-985 | 85 |
| 120-890 | 120-990 | 90 |
| 120-895 | 120-995 | 95 |
| 120-900 | 120-1000 | 100 |
| 120-905 | 120-1005 | 105 |
| 120-910 | 120-1010 | 110 |
| 120-915 | 120-1015 | 115 |
| 120-920 | 120-1020 | 120 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-120-850 | Ti-120-950 | 50 |
| Ti-120-855 | Ti-120-955 | 55 |
| Ti-120-860 | Ti-120-960 | 60 |
| Ti-120-865 | Ti-120-965 | 65 |
| Ti-120-870 | Ti-120-970 | 70 |
| Ti-120-875 | Ti-120-975 | 75 |
| Ti-120-880 | Ti-120-980 | 80 |
| Ti-120-885 | Ti-120-985 | 85 |
| Ti-120-890 | Ti-120-990 | 90 |
| Ti-120-895 | Ti-120-995 | 95 |
| Ti-120-900 | Ti-120-1000 | 100 |
| Ti-120-905 | Ti-120-1005 | 105 |
| Ti-120-910 | Ti-120-1010 | 110 |
| Ti-120-915 | Ti-120-1015 | 115 |
| Ti-120-920 | Ti-120-1020 | 120 |



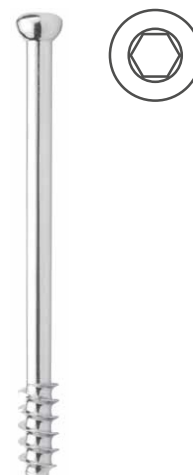
CANCELLOUS CANNULATED SCREW Ø7.3MM - 16MM THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 121-050 | 121-150 | 50 |
| 121-055 | 121-155 | 55 |
| 121-060 | 121-160 | 60 |
| 121-065 | 121-165 | 65 |
| 121-070 | 121-170 | 70 |
| 121-075 | 121-175 | 75 |
| 121-080 | 121-180 | 80 |
| 121-085 | 121-185 | 85 |
| 121-090 | 121-190 | 90 |
| 121-095 | 121-195 | 95 |
| 121-100 | 121-200 | 100 |
| 121-105 | 121-205 | 105 |
| 121-110 | 121-210 | 110 |
| 121-115 | 121-215 | 115 |
| 121-120 | 121-220 | 120 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-121-050 | Ti-121-150 | 50 |
| Ti-121-055 | Ti-121-155 | 55 |
| Ti-121-060 | Ti-121-160 | 60 |
| Ti-121-065 | Ti-121-165 | 65 |
| Ti-121-070 | Ti-121-170 | 70 |
| Ti-121-075 | Ti-121-175 | 75 |
| Ti-121-080 | Ti-121-180 | 80 |
| Ti-121-085 | Ti-121-185 | 85 |
| Ti-121-090 | Ti-121-190 | 90 |
| Ti-121-095 | Ti-121-195 | 95 |
| Ti-121-100 | Ti-121-200 | 100 |
| Ti-121-105 | Ti-121-205 | 105 |
| Ti-121-110 | Ti-121-210 | 110 |
| Ti-121-115 | Ti-121-215 | 115 |
| Ti-121-120 | Ti-121-220 | 120 |



CANCELLOUS CANNULATED SCREW Ø7.3MM - 32MM THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 121-350 | 121-450 | 50 |
| 121-355 | 121-455 | 55 |
| 121-360 | 121-460 | 60 |
| 121-365 | 121-465 | 65 |
| 121-370 | 121-470 | 70 |
| 121-375 | 121-475 | 75 |
| 121-380 | 121-480 | 80 |
| 121-385 | 121-485 | 85 |
| 121-390 | 121-490 | 90 |
| 121-395 | 121-495 | 95 |
| 121-400 | 121-500 | 100 |
| 121-405 | 121-505 | 105 |
| 121-410 | 121-510 | 110 |
| 121-415 | 121-515 | 115 |
| 121-420 | 121-520 | 120 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-121-350 | Ti-121-450 | 50 |
| Ti-121-355 | Ti-121-455 | 55 |
| Ti-121-360 | Ti-121-460 | 60 |
| Ti-121-365 | Ti-121-465 | 65 |
| Ti-121-370 | Ti-121-470 | 70 |
| Ti-121-375 | Ti-121-475 | 75 |
| Ti-121-380 | Ti-121-480 | 80 |
| Ti-121-385 | Ti-121-485 | 85 |
| Ti-121-390 | Ti-121-490 | 90 |
| Ti-121-395 | Ti-121-495 | 95 |
| Ti-121-400 | Ti-121-500 | 100 |
| Ti-121-405 | Ti-121-505 | 105 |
| Ti-121-410 | Ti-121-510 | 110 |
| Ti-121-415 | Ti-121-515 | 115 |
| Ti-121-420 | Ti-121-520 | 120 |



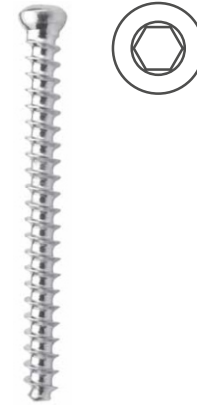
CANCELLOUS CANNULATED SCREW Ø7.3MM - FULL THREAD

stainless steel

| Standard | Self Tapping | Length (mm) |
|----------|--------------|-------------|
| 121-650 | 121-750 | 50 |
| 121-655 | 121-755 | 55 |
| 121-660 | 121-760 | 60 |
| 121-665 | 121-765 | 65 |
| 121-670 | 121-770 | 70 |
| 121-675 | 121-775 | 75 |
| 121-680 | 121-780 | 80 |
| 121-685 | 121-785 | 85 |
| 121-690 | 121-790 | 90 |
| 121-695 | 121-795 | 95 |
| 121-700 | 121-800 | 100 |
| 121-705 | 121-805 | 105 |
| 121-710 | 121-810 | 110 |
| 121-715 | 121-815 | 115 |
| 121-720 | 121-820 | 120 |

Titanium

| Standard | Self Tapping | Length (mm) |
|------------|--------------|-------------|
| Ti-121-650 | Ti-121-750 | 50 |
| Ti-121-655 | Ti-121-755 | 55 |
| Ti-121-660 | Ti-121-760 | 60 |
| Ti-121-665 | Ti-121-765 | 65 |
| Ti-121-670 | Ti-121-770 | 70 |
| Ti-121-675 | Ti-121-775 | 75 |
| Ti-121-680 | Ti-121-780 | 80 |
| Ti-121-685 | Ti-121-785 | 85 |
| Ti-121-690 | Ti-121-790 | 90 |
| Ti-121-695 | Ti-121-795 | 95 |
| Ti-121-700 | Ti-121-800 | 100 |
| Ti-121-705 | Ti-121-805 | 105 |
| Ti-121-710 | Ti-121-810 | 110 |
| Ti-121-715 | Ti-121-815 | 115 |
| Ti-121-720 | Ti-121-820 | 120 |



CORTEX SCREW Ø1.5MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 125-006 | Ti-125-006 | 6 |
| 125-007 | Ti-125-007 | 7 |
| 125-008 | Ti-125-008 | 8 |
| 125-009 | Ti-125-009 | 9 |
| 125-010 | Ti-125-010 | 10 |
| 125-012 | Ti-125-012 | 12 |
| 125-014 | Ti-125-014 | 14 |
| 125-016 | Ti-125-016 | 16 |
| 125-018 | Ti-125-018 | 18 |
| 125-020 | Ti-125-020 | 20 |



CORTEX SCREW Ø2.0MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 125-106 | Ti-125-106 | 6 |
| 125-107 | Ti-125-107 | 7 |
| 125-108 | Ti-125-108 | 8 |
| 125-109 | Ti-125-109 | 9 |
| 125-110 | Ti-125-110 | 10 |
| 125-112 | Ti-125-112 | 12 |
| 125-114 | Ti-125-114 | 14 |
| 125-116 | Ti-125-116 | 16 |
| 125-118 | Ti-125-118 | 18 |
| 125-120 | Ti-125-120 | 20 |



**CORTEX SCREW Ø1.5MM
SELF TAPPING**

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 125-206 | Ti-125-206 | 6 |
| 125-207 | Ti-125-207 | 7 |
| 125-208 | Ti-125-208 | 8 |
| 125-209 | Ti-125-209 | 9 |
| 125-210 | Ti-125-210 | 10 |
| 125-212 | Ti-125-212 | 12 |
| 125-214 | Ti-125-214 | 14 |
| 125-216 | Ti-125-216 | 16 |
| 125-218 | Ti-125-218 | 18 |
| 125-220 | Ti-125-220 | 20 |



**CORTEX SCREW Ø2.0MM
SELF TAPPING**

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 125-406 | Ti-125-406 | 6 |
| 125-407 | Ti-125-407 | 7 |
| 125-408 | Ti-125-408 | 8 |
| 125-409 | Ti-125-409 | 9 |
| 125-410 | Ti-125-410 | 10 |
| 125-412 | Ti-125-412 | 12 |
| 125-414 | Ti-125-414 | 14 |
| 125-416 | Ti-125-416 | 16 |
| 125-418 | Ti-125-418 | 18 |
| 125-420 | Ti-125-420 | 20 |



CORTEX SCREW Ø2.4MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 125-306 | Ti-125-306 | 6 |
| 125-307 | Ti-125-307 | 7 |
| 125-308 | Ti-125-308 | 8 |
| 125-309 | Ti-125-309 | 9 |
| 125-310 | Ti-125-310 | 10 |
| 125-312 | Ti-125-312 | 12 |
| 125-314 | Ti-125-314 | 14 |
| 125-316 | Ti-125-316 | 16 |
| 125-318 | Ti-125-318 | 18 |
| 125-320 | Ti-125-320 | 20 |
| 125-322 | Ti-125-322 | 22 |
| 125-324 | Ti-125-324 | 24 |
| 125-326 | Ti-125-326 | 26 |
| 125-328 | Ti-125-328 | 28 |
| 125-330 | Ti-125-330 | 30 |



CORTEX SCREW Ø2.7MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 125-506 | Ti-125-506 | 6 |
| 125-507 | Ti-125-507 | 7 |
| 125-508 | Ti-125-508 | 8 |
| 125-509 | Ti-125-509 | 9 |
| 125-510 | Ti-125-510 | 10 |
| 125-512 | Ti-125-512 | 12 |
| 125-514 | Ti-125-514 | 14 |
| 125-516 | Ti-125-516 | 16 |
| 125-518 | Ti-125-518 | 18 |
| 125-520 | Ti-125-520 | 20 |
| 125-522 | Ti-125-522 | 22 |
| 125-524 | Ti-125-524 | 24 |
| 125-526 | Ti-125-526 | 26 |
| 125-528 | Ti-125-528 | 28 |
| 125-530 | Ti-125-530 | 30 |



**CORTEX SCREW Ø2.4MM
SELF TAPPING**

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 125-606 | Ti-125-606 | 6 |
| 125-607 | Ti-125-607 | 7 |
| 125-608 | Ti-125-608 | 8 |
| 125-609 | Ti-125-609 | 9 |
| 125-610 | Ti-125-610 | 10 |
| 125-612 | Ti-125-612 | 12 |
| 125-614 | Ti-125-614 | 14 |
| 125-616 | Ti-125-616 | 16 |
| 125-618 | Ti-125-618 | 18 |
| 125-620 | Ti-125-620 | 20 |
| 125-622 | Ti-125-622 | 22 |
| 125-624 | Ti-125-624 | 24 |
| 125-626 | Ti-125-626 | 26 |
| 125-628 | Ti-125-628 | 28 |
| 125-630 | Ti-125-630 | 30 |



**CORTEX SCREW Ø2.7MM
SELF TAPPING**

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 125-706 | Ti-125-706 | 6 |
| 125-707 | Ti-125-707 | 7 |
| 125-708 | Ti-125-708 | 8 |
| 125-709 | Ti-125-709 | 9 |
| 125-710 | Ti-125-710 | 10 |
| 125-712 | Ti-125-712 | 12 |
| 125-714 | Ti-125-714 | 14 |
| 125-716 | Ti-125-716 | 16 |
| 125-718 | Ti-125-718 | 18 |
| 125-720 | Ti-125-720 | 20 |
| 125-722 | Ti-125-722 | 22 |
| 125-724 | Ti-125-724 | 24 |
| 125-726 | Ti-125-726 | 26 |
| 125-728 | Ti-125-728 | 28 |
| 125-730 | Ti-125-730 | 30 |



STANDARD LAG SCREW, Ø12.5MM

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 180-50 | Ti-180-50 | 50 |
| 180-55 | Ti-180-55 | 55 |
| 180-60 | Ti-180-60 | 60 |
| 180-65 | Ti-180-65 | 65 |
| 180-70 | Ti-180-70 | 70 |
| 180-75 | Ti-180-75 | 75 |
| 180-80 | Ti-180-80 | 80 |
| 180-85 | Ti-180-85 | 85 |
| 180-90 | Ti-180-90 | 90 |
| 180-95 | Ti-180-95 | 95 |
| 180-100 | Ti-180-100 | 100 |
| 180-105 | Ti-180-105 | 105 |
| 180-110 | Ti-180-110 | 110 |
| 180-115 | Ti-180-115 | 115 |
| 180-120 | Ti-180-120 | 120 |
| 180-125 | Ti-180-125 | 125 |
| 180-130 | Ti-180-130 | 130 |
| 180-135 | Ti-180-135 | 135 |
| 180-140 | Ti-180-140 | 140 |
| 180-145 | Ti-180-145 | 145 |
| 180-150 | Ti-180-150 | 150 |



**STANDARD LAG SCREW, Ø12.5MM
(WITH COMPRESSION SCREW)**

| stainless steel | Titanium | Length (mm) |
|-----------------|--------------|-------------|
| 180AS-50 | Ti-180AS-50 | 50 |
| 180AS-55 | Ti-180AS-55 | 55 |
| 180AS-60 | Ti-180AS-60 | 60 |
| 180AS-65 | Ti-180AS-65 | 65 |
| 180AS-70 | Ti-180AS-70 | 70 |
| 180AS-75 | Ti-180AS-75 | 75 |
| 180AS-80 | Ti-180AS-80 | 80 |
| 180AS-85 | Ti-180AS-85 | 85 |
| 180AS-90 | Ti-180AS-90 | 90 |
| 180AS-95 | Ti-180AS-95 | 95 |
| 180AS-100 | Ti-180AS-100 | 100 |
| 180AS-105 | Ti-180AS-105 | 105 |
| 180AS-110 | Ti-180AS-110 | 110 |
| 180AS-115 | Ti-180AS-115 | 115 |
| 180AS-120 | Ti-180AS-120 | 120 |
| 180AS-125 | Ti-180AS-125 | 125 |
| 180AS-130 | Ti-180AS-130 | 130 |
| 180AS-135 | Ti-180AS-135 | 135 |
| 180AS-140 | Ti-180AS-140 | 140 |
| 180AS-145 | Ti-180AS-145 | 145 |
| 180AS-150 | Ti-180AS-150 | 150 |



COMPRESSION SCREW

| stainless steel | Titanium | Types |
|-----------------|-------------|-----------|
| 180-990 | Ti-180-990 | Adult |
| 180-P990 | Ti-180-P990 | Pediatric |



PEDIATRIC LAG SCREW

| stainless steel | Titanium | Length (mm) |
|-----------------|------------|-------------|
| 180-P30 | Ti-180-P30 | 30 |
| 180-P35 | Ti-180-P35 | 35 |
| 180-P40 | Ti-180-P40 | 40 |
| 180-P45 | Ti-180-P45 | 45 |
| 180-P50 | Ti-180-P50 | 50 |
| 180-P55 | Ti-180-P55 | 55 |
| 180-P60 | Ti-180-P60 | 60 |
| 180-P65 | Ti-180-P65 | 65 |
| 180-P70 | Ti-180-P70 | 70 |
| 180-P75 | Ti-180-P75 | 75 |



**PEDIATRIC LAG SCREW WITH
COMPRESSION SCREW**

| stainless steel | Titanium | Length (mm) |
|-----------------|--------------|-------------|
| 180AS-P30 | Ti-180AS-P30 | 30 |
| 180AS-P35 | Ti-180AS-P35 | 35 |
| 180AS-P40 | Ti-180AS-P40 | 40 |
| 180AS-P45 | Ti-180AS-P45 | 45 |
| 180AS-P50 | Ti-180AS-P50 | 50 |
| 180AS-P55 | Ti-180AS-P55 | 55 |
| 180AS-P60 | Ti-180AS-P60 | 60 |
| 180AS-P65 | Ti-180AS-P65 | 65 |
| 180AS-P70 | Ti-180AS-P70 | 70 |
| 180AS-P75 | Ti-180AS-P75 | 75 |





ORTHO LIFE SYSTEMS PVT. LTD.

Corporate Office & Works:

D-111, Okhla Industrial Area, Phase 1, New Delhi-110020, India

Sales Office:

49, Church Road, Bhogal, Jangpura, New Delhi-110014, India

Tel: +91-11-41324393

+91-11-42851229

Toll Free: 1800 121 1190

info@xlo.in

www.xlo.in