

**DCS LOCKING PLATE 5.0mm**

**Material: SS316L, Titanium, SS 316LVM**

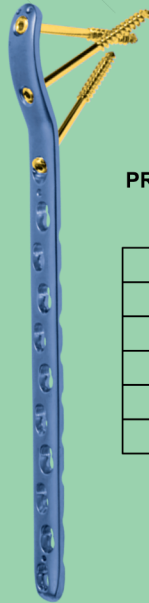
Size Hole	Titanium	SS-316L	SS 316LVM
4	201.Ti.04	201.04	201LVM.04
5	201.Ti.05	201.05	201LVM.05
6	201.Ti.06	201.06	201LVM.06
7	201.Ti.07	201.07	201LVM.07
8	201.Ti.08	201.08	201LVM.08
9	201.Ti.09	201.09	201LVM.09
10	201.Ti.10	201.10	201LVM.10
11	201.Ti.11	201.11	201LVM.11
12	201.Ti.12	201.12	201LVM.12



**PROXIMAL FEMORAL LOCKING PLATE 4.5 mm & 5.0 mm**

Size Hole	Titanium	Right SS-316L	Right 316LVM
5	202.Ti.05R	202.05R	202LVM.05R
7	202.Ti.07R	202.07R	202LVM.07R
9	202.Ti.09R	202.09R	202LVM.09R
11	202.Ti.11R	202.11R	202LVM.11R
13	202.Ti.13R	202.13R	202LVM.13R

Size Hole	Titanium	Left SS-316L	Left 316LVM
5	202Ti.05L	202.05L	202LVM.05L
7	202Ti.07L	202.07L	202LVM.07L
9	202Ti.09L	202.09L	202LVM.09L
11	202Ti.11L	202.11L	202LVM.11L
13	202Ti.13L	202.13L	202LVM.13L



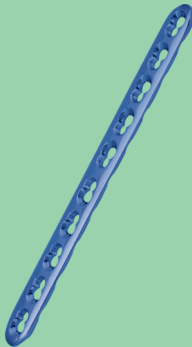
**PROXIMAL FEMORAL LOCKING PLATE 4.5 mm & 5.0 mm**

Size Hole	Titanium	SS-316L	SS 316LVM
5			
7			
9			
11			
13			
15			



**WRIST FUSION**

Material : SS316L: Titanium: SS316LVM

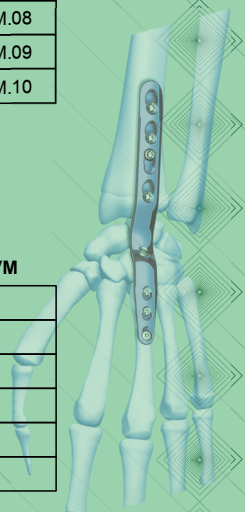


Size Hole	Titanium	SS-316L	SS316LVM
5	203.Ti.05	203.05	203LVM.05
6	203.Ti.06	203.06	203LVM.06
7	203.Ti.07	203.07	203LVM.07
8	203.Ti.08	203.08	203LVM.08
9	203.Ti.09	203.09	203LVM.09
10	203.Ti.10	203.10	203LVM.10

**RIST FUSION**



Size Hole	Titanium	SS-316L	SS316LVM





**LCP DORSA DISTAL RADIUS PLATE 2.4 mm / 2.7 mm**  
**Material: SS316L, Titanium, SS 316LVM**

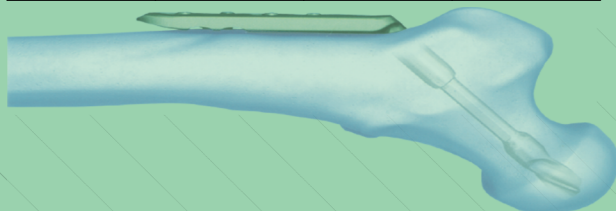
Size Hole	Titanium	SS-316L	SS 316LVM
4	204.Ti.04R	204.04R	204LVM.04R
5	204.Ti.05R	204.05R	204LVM.05R
6	204.Ti.06R	204.06R	204LVM.06R
7	204.Ti.07R	204.07R	204LVM.07R
8	204.Ti.08R	204.08R	204LVM.08R
9	204.Ti.09R	204.09R	204LVM.09R

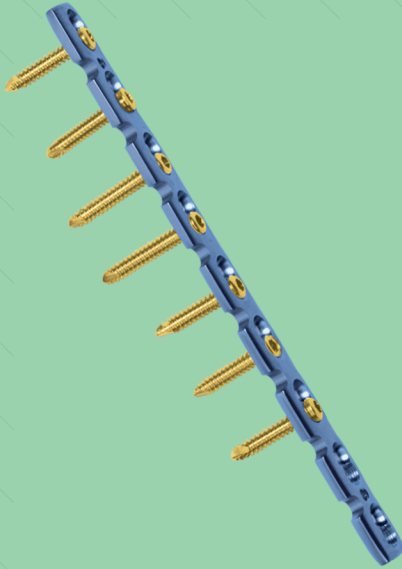
Size Hole	Titanium	SS-316L	SS 316LVM
4	204.Ti.04L	204.04L	204LVM.04L
5	204.Ti.05L	204.05L	204LVM.05L
6	204.Ti.06L	204.06L	204LVM.06L
7	204.Ti.07L	204.07L	204LVM.07L
8	204.Ti.08L	204.08L	204LVM.08L
9	204.Ti.09L	204.09L	204LVM.09L



**DHS LOCKING PLATE 5.0 mm**  
**Material : Titanium, SS316L, SS316LVM**

Size Hole	Titanium	SS-316L	316LVM
4	205.Ti.04	205.04	205LVM.04
5	205.Ti.05	205.05	205LVM.05
6	205.Ti.06	205.06	205LVM.06
7	205.Ti.07	205.07	205LVM.07
8	205.Ti.08	205.08	205LVM.08
9	205.Ti.09	205.09	205LVM.09
10	205.Ti.10	205.10	205LVM.10
11	205.Ti.11	205.11	205LVM.11
12	205.Ti.12	205.12	205LVM.12





**RECONSTRUCTION PLATE 3.5 mm LOCKING**  
**Material: SS316L, Titanium, SS 316LVM**

Size Hole	Titanium	SS-316L	SS 316LVM
4	206.Ti.04	206.04	206LVM.04
5	206.Ti.05	206.05	206LVM.05
6	206.Ti.06	206.06	206LVM.06
7	206.Ti.07	206.07	206LVM.07
8	206.Ti.08	206.08	206LVM.08
9	206Ti.09	206.09	206LVM.09
10	206Ti.10	206.10	206LVM.10
11	206Ti.11	206.11	206LVM.11
12	206Ti.12	206.12	206LVM.12
14	206.Ti.14	206.14	206LVM.14



**2.4 mm LOCKING VOLAR DISTAL RADIUS**

Size Hole	Titanium	Right SS-316L	Right 316LVM
3	207.Ti.03R	207.03R	207LVM.03R
4	207.Ti.04R	207.04R	207LVM.04R
5	207.Ti.05R	207.05R	207LVM.05R
6	207.Ti.06R	207.06R	207LVM.06R
7	207.Ti.07R	207.07R	207LVM.07R
8	207.Ti.08R	207.08R	207LVM.08R

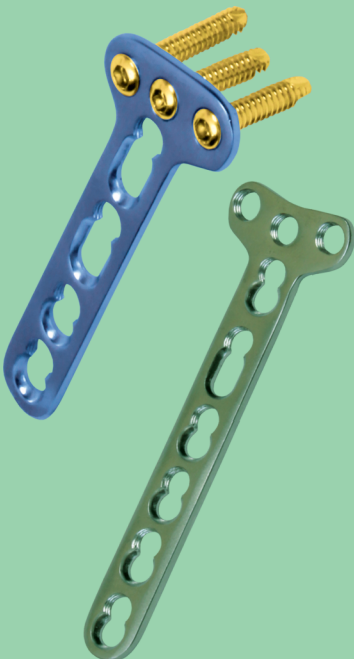
Size Hole	Titanium	Left SS-316L	Left 316LVM
3	207.Ti.03L	207.03L	207LVM.03L
4	207.Ti.04L	207.04L	207LVM.04L
5	207.Ti.05L	207.05L	207LVM.05L
6	207.Ti.06L	207.06L	207LVM.06L
7	207.Ti.07L	207.07L	207LVM.07L
8	207.Ti.08L	207.08L	207LVM.08L



**SEAURELOK PLATE 2.7 mm LOCKING**  
**Material: SS316L, Titanium, SS 316LVM**

Size Hole	Titanium	Right SS-316L	Right SS 316LVM
3	208.Ti.03R	206.03R	208LVM.03R
4	208.Ti.04R	206.04R	208LVM.04R
5	208.Ti.05R	206.05R	208LVM.05R
6	208.Ti.06R	206.06R	208LVM.06R
7	208.Ti.07R	206.07R	208LVM.07R

Size Hole	Titanium	Left SS-316L	Left SS 316LVM
3	208.Ti.03L	206.03L	208LVM.03L
4	208.Ti.04L	206.04L	208LVM.04L
5	208.Ti.05L	206.05L	208LVM.05L
6	208.Ti.06L	206.06L	208LVM.06L
7	208.Ti.07L	206.07L	208LVM.07L



**SMALL T-OBIQUE PLATE LOCKING 3.5mm**

Size Hole	Titanium	SS-316L	316LVM
3	209.Ti.03	209.03	209LVM.03
4	209.Ti.04	209.04	209LVM.04
5	209.Ti.05	209.05	209LVM.05
6	209.Ti.06	209.06	209LVM.06
7	209.Ti.07	209.07	209LVM.07
8	209.Ti.08	209.08	209LVM.08
9	209.Ti.09	209.09	209LVM.09
10	209.Ti.10	209.10	209LVM.10

**DISTAL REDIUS LOCKING PLATE - 2.7mm**  
**Material: SS316L, Titanium, SS 316LVM**



Size Hole	Titanium	SS-316L	SS 316LVM
5	210.Ti.05	210.05	210LVM.05
6	210.Ti.06	210.06	210LVM.06
7	210.Ti.07	210.07	210LVM.07
8	210.Ti.08	210.08	210LVM.08
9	210.Ti.09	210.09	210LVM.09



**LOCKING L-DISTAL RADIUS PLATE**  
**2.7mm 2 HOLE HEAD**

Size Hole	Titanium	Right SS-316L	Right 316LVM
3	211.Ti.03R	211.03R	211LVM.03R
4	211.Ti.04R	211.04R	211LVM.04R
5	211.Ti.05R	211.05R	211LVM.05R
6	211.Ti.06R	211.06R	211LVM.06R
7	211.Ti.07R	211.07R	211LVM.07R

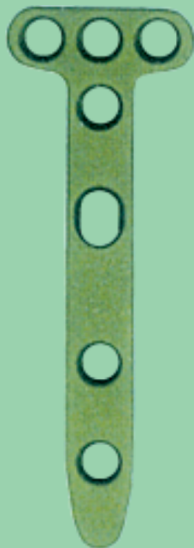
Size Hole	Titanium	Left SS-316L	Left 316LVM
3	211.Ti.03L	211.03L	211LVM.03L
4	211.Ti.04L	211.04L	211LVM.04L
5	211.Ti.05L	211.05L	211LVM.05L
6	211.Ti.06L	211.06L	211LVM.06L
7	211.Ti.07L	211.07L	211LVM.07L

**DISTAL RADIUS PLATE 2.7 mm**



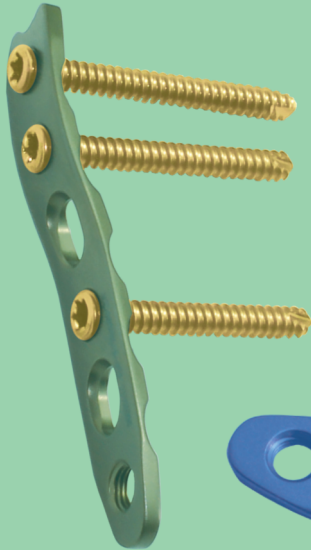
Size Hole	Titanium	Right SS-316L	Right 316LVM
3	212.Ti.03R	212.03R	212LVM.03R
4	212.Ti.04R	212.04R	212LVM.04R
5	212.Ti.05R	212.05R	212LVM.05R
6	212.Ti.06R	212.06R	212LVM.06R
7	212.Ti.07R	212.07R	212LVM.07R
8	212.Ti.08R	212.08R	212LVM.08R

Size Hole	Titanium	Left SS-316L	Left 316LVM
3	212.Ti.03L	212.03L	212LVM.03L
4	212.Ti.04L	212.04L	212LVM.04L
5	212.Ti.05L	212.05L	212LVM.05L
6	212.Ti.06L	212.06L	212LVM.06L
7	212.Ti.07L	212.07L	212LVM.07L
8	212.Ti.08L	212.08L	212LVM.08L



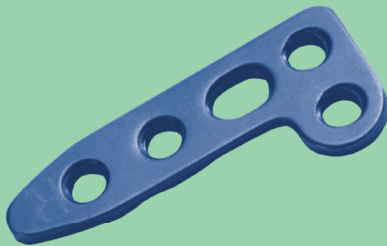
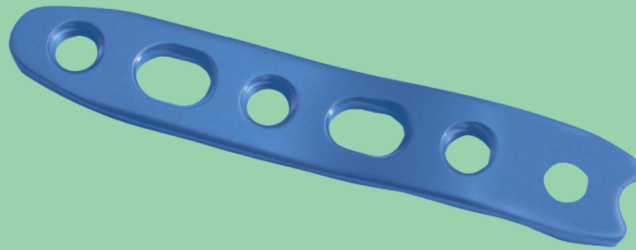
**2.7 mm LOCKING T DISTAL RADIUS PLATE**

Size Hole	Titanium	Right SS-316L	Right 316LVM
2	213.Ti.02	213.02	213LVM.02
3	213.Ti.03	213.03	213LVM.03
4	213.Ti.04	213.04	213LVM.04
5	213.Ti.05	213.05	213LVM.05
6	213.Ti.06	213.06	213LVM.06



**2.7mm STRAIGHT PLATE**

Size Hole	Titanium	Right SS-316L	Right 316LVM
3	214.Ti.03R	214.03R	214LVM.03R
4	214.Ti.04R	214.04R	214LVM.04R
5	214.Ti.05R	214.05R	214LVM.05R
6	214.Ti.06R	214.06R	214LVM.06R



**VOLAR PLATE 2.7mm, 2 HOLE HEAD**

Size Hole	Titanium	Right SS-316L	Right 316LVM
3	215.Ti.03R	215.03R	215LVM.03R
4	215.Ti.04R	215.04R	215LVM.04R
5	215.Ti.05R	215.05R	215LVM.05R
6	215.Ti.06R	215.06R	215LVM.06R



Size Hole	Titanium	Left SS-316L	Left 316LVM
3	215.Ti.03L	213.03L	215LVM.03L
4	215.Ti.04L	213.04L	215LVM.04L
5	215.Ti.05L	213.05L	215LVM.05L
6	215.Ti.06L	213.06L	215LVM.05L

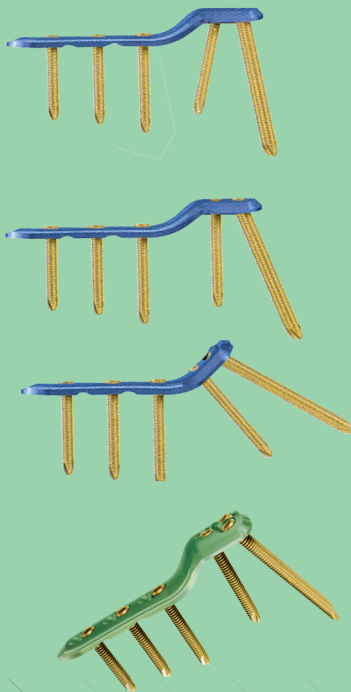




**PROXIMAL FEMUR 5.0mm/6.5mm**

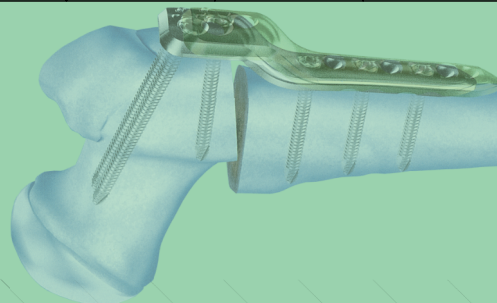
Size Hole	Titanium	Right SS-316L	Right 316LVM
5	216.Ti.05R	216.05R	216LVM.05R
7	216.Ti.07R	216.07R	216LVM.07R
9	216.Ti.09R	216.09R	216LVM.09R
11	216.Ti.11R	216.11R	216LVM.11R
13	216.Ti.13R	216.13R	216LVM.13R

Size Hole	Titanium	Left SS-316L	Left 316LVM
5	216.Ti.05L	216.05L	216LVM.05L
7	216.Ti.07L	216.07L	216LVM.07L
9	216.Ti.09L	216.09L	216LVM.09L
11	216.Ti.11L	216.11L	216LVM.11L
13	216.Ti.13L	216.13L	216LVM.13L



**PEDIATRIE PLATE 90°, 110°, 120°**

Size Hole	Titanium	Right SS-316L	Right 316LVM
3	217.Ti.03	217.03	217LVM.03
4	217.Ti.04	217.04	217LVM.04
5	217.Ti.05	217.05	217LVM.05
6	217.Ti.06	217.06	217LVM.06
7	217.Ti.07	217.07	217LVM.07
9	217.Ti.09	217.09	217LVM.09



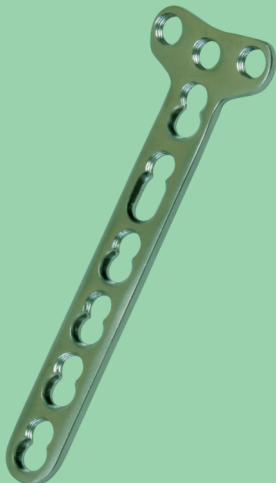
**2.7mm DISTAL RADIUS VALOR PLATE 9 HOLE HEAD**



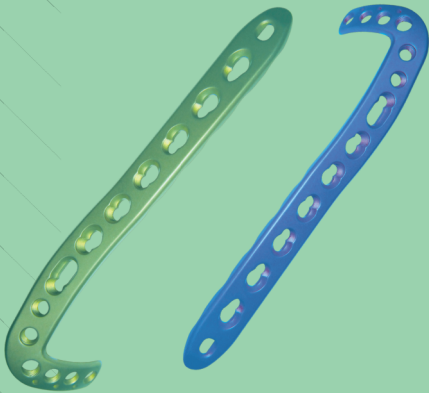
Size Hole	Titanium	Right SS-316L	Right 316LVM
3	218.Ti.03R	218.03R	218LVM.03R
4	218.Ti.04R	218.04R	218LVM.04R
5	218.Ti.05R	218.05R	218LVM.05R

Size Hole	Titanium	Left SS-316L	Left 316LVM
3	218.Ti.03L	218.03L	218LVM.03L
4	218.Ti.04L	218.04L	218LVM.04L
5	218.Ti.05L	218.05L	218LVM.05L

**L.C.P. PLATE 3.5mm 'T'**



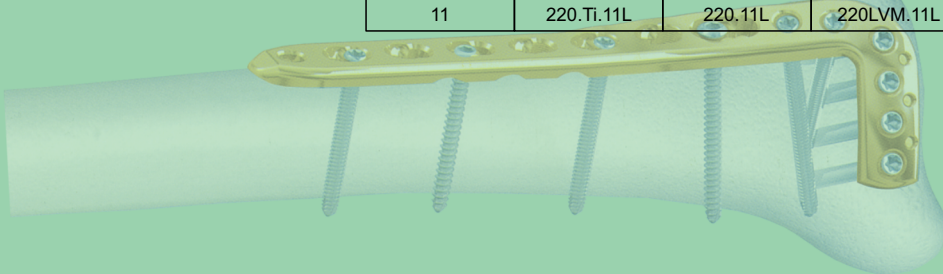
Size Hole	Titanium	SS-316L	316LVM
2	219.Ti.02	219.02	219LVM.02
3	219.Ti.03	219.03	219LVM.03
4	219.Ti.04	219.04	219LVM.04
5	219.Ti.05	219.05	219LVM.05



**ANTIROTAL PLATE 3.5mm LOCKING**

Size Hole	Titanium	Right SS-316L	Right 316LVM
5	220.Ti.05R	220.05R	220LVM.05R
7	220.Ti.07R	220.07R	220LVM.07R
9	220.Ti.09R	220.09R	220LVM.09R
11	220.Ti.11R	220.11R	220LVM.11R

Size Hole	Titanium	Left SS-316L	Left 316LVM
5	220.Ti.05L	220.05L	220LVM.050L
7	220.Ti.07L	220.07L	220LVM.07L
9	220.Ti.09L	220.09L	220LVM.09L
11	220.Ti.11L	220.11L	220LVM.11L



**DISTAL MEDICAL HUMERAS 3.5mm**



Size Hole	Titanium	SS-316L	SS316LVM
3	221.Ti.03	221.03	221LVM.03
4	221.Ti.04	221.04	221LVM.04
5	221.Ti.05	221.05	221LVM.05
6	221.Ti.06	221.06	221LVM.06
7	221.Ti.07	221.07	221LVM.07
8	221.Ti.08	221.08	221LVM.08

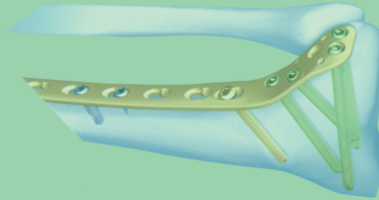


**LATERAL TIBIA 5.0/6.5mm LOCKING PLATE**

Size Hole	Titanium	Right SS-316L	Right 316LVM
5	222.Ti.05R	222.05R	222LVM.05R
7	222.Ti.07R	222.07R	222LVM.07R
9	222.Ti.09R	222.09R	222LVM.09R
11	222.Ti.11R	222.11R	222LVM.11R
13	222.Ti.13R	222.13R	222LVM.13R



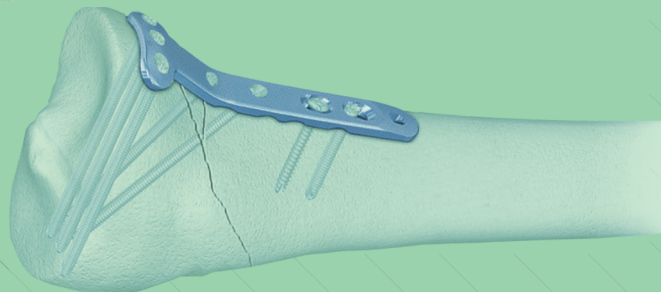
Size Hole	Titanium	Left SS-316L	Left 316LVM
5	222.Ti.05L	222.05L	222LVM.05L
7	222.Ti.07L	222.07L	222LVM.07L
9	222.Ti.09L	222.09L	222LVM.09L
11	222.Ti.11L	222.11L	222LVM.11L
13	222.Ti.13L	222.13L	222LVM.13L

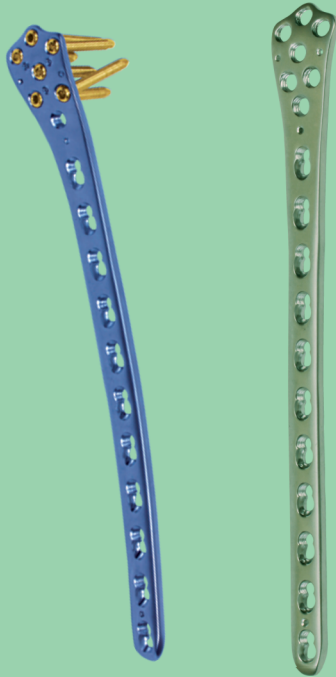


**PROXIMAL TIBIA 3.5mm 'T' LOCKING PLATE**



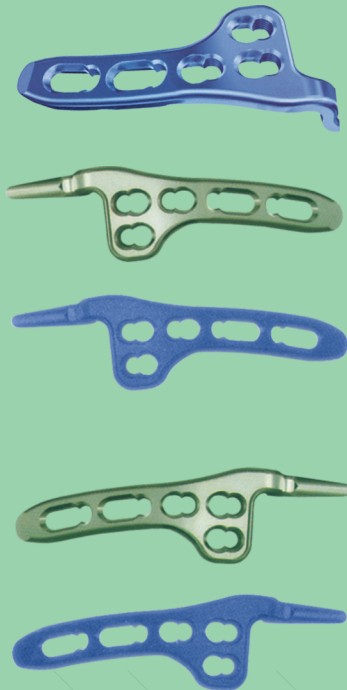
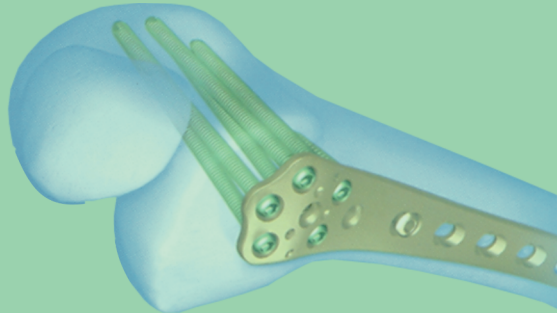
Size Hole	Titanium	SS-316L	316LVM
4	223.Ti.04R	223.04R	223LVM.04R
5	223.Ti.05R	223.05R	223LVM.05R
6	223.Ti.06R	223.06R	223LVM.06R
7	223.Ti.07R	223.07R	223LVM.07R
8	223.Ti.08R	223.08R	223LVM.08R
9	223.Ti.09R	223.09R	223LVM.09R
10	223.Ti.10R	223.10R	223LVM.10R
11	223.Ti.11R	223.11R	223LVM.11R
12	223.Ti.12R	223.12R	223LVM.12R





**DISTAL FEMORAL PLATE 5.0mm**

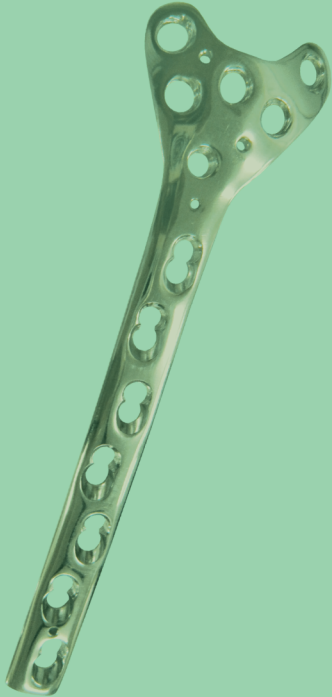
Size Hole	Titanium	Right SS-316L	Right 316LVM
5	224.Ti.05R	224.05R	224LVM.05R
7	224.Ti.07R	224.07R	224LVM.07R
9	224.Ti.09R	224.09R	224LVM.09R
11	224.Ti.11R	224.11R	224LVM.11R
13	224.Ti.13R	224.13R	224LVM.13R



**3.5mm L.C.P. CLAVICLE HOOK PLATE**

Size Hole	Titanium	Right SS-316L	Right 316LVM
3	225.Ti.03R	225.03R	225LVM.03R
4	225.Ti.04R	225.04R	225LVM.04R
5	225.Ti.05R	225.05R	225LVM.05R
6	225.Ti.06R	225.06R	225LVM.06R
7	225.Ti.07R	225.07R	225LVM.07R

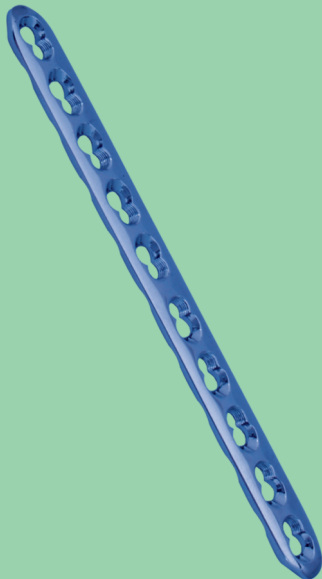
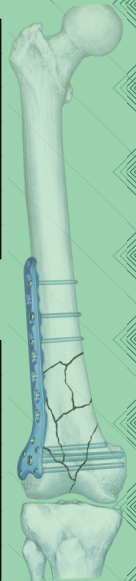
Size Hole	Titanium	Left SS-316L	Left 316LVM
3	225.Ti.03L	225.03L	225LVM.03L
4	225.Ti.04L	225.04L	225LVM.04L
5	225.Ti.05L	225.05L	225LVM.05L
6	225.Ti.06L	225.06L	225LVM.06L
7	225.Ti.07L	225.07L	225LVM.07L



**CONDYLAR BUTTRESS 5.0/6.5mm**

Size Hole	Titanium	SS-316L	316LVM
4	226.Ti.04R	226.04R	226LVM.04R
5	226.Ti.05R	226.05R	226LVM.05R
6	226.Ti.06R	226.06R	226LVM.06R
7	226.Ti.07R	226.07R	226LVM.07R
8	226.Ti.08R	226.08R	226LVM.08R
9	226.Ti.09R	226.09R	226LVM.09R
10	226.Ti.10R	226.10R	226LVM.10R

Size Hole	Titanium	SS-316L	316LVM
4	226.Ti.04L	226.04L	226LVM.04L
5	226.Ti.05L	226.05L	226LVM.05L
6	226.Ti.06L	226.06L	226LVM.06L
7	226.Ti.07L	226.07L	226LVM.07L
8	226.Ti.08L	226.08L	226LVM.08L
9	226.Ti.09L	226.09L	226LVM.09L
10	226.Ti.10L	226.10L	226LVM.10L

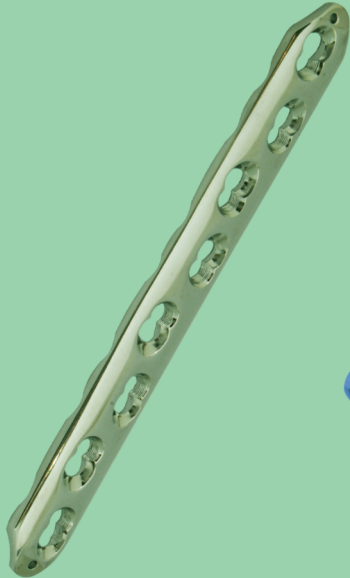


**NARROW LOCKING PLATE 5.0mm**

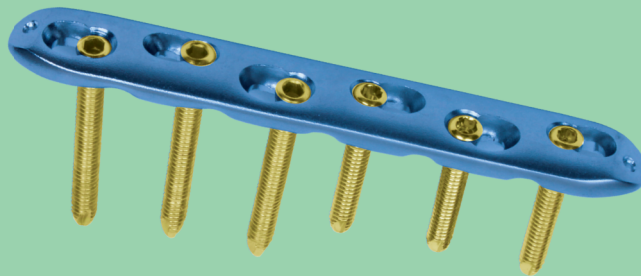
Size Hole	Titanium	SS-316L	316LVM
4	227.Ti.04	223.04	223LVM.04
5	227.Ti.05	223.05	223LVM.05
6	227.Ti.06	223.06	223LVM.06
7	227.Ti.07	223.07	223LVM.07
8	227.Ti.08	223.08	223LVM.08
9	227.Ti.09	223.09	223LVM.09
10	227.Ti.10	223.10	223LVM.10
11	227.Ti.11	223.11	223LVM.11



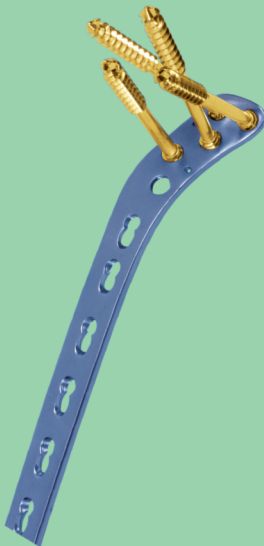
**BROAD LOCKING 5.0mm**



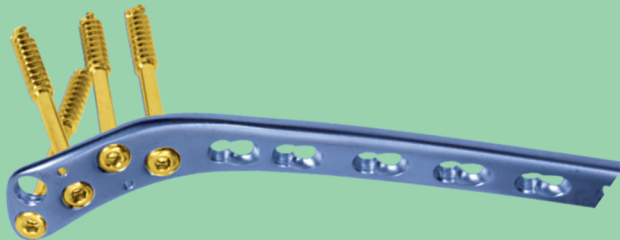
Size Hole	Titanium	SS-316L	316LVM
5	228.Ti.05	228.05	228LVM.05
6	228.Ti.06	228.06	228LVM.06
7	228.Ti.07	228.07	228LVM.07
8	228.Ti.08	228.08	228LVM.08
9	228.Ti.09	228.09	228LVM.09
10	228.Ti.10	228.10	228LVM.10
11	228.Ti.11	228.11	228LVM.11



**PROXIMAL LATERAL TIBIA 5.0/6.0mm**



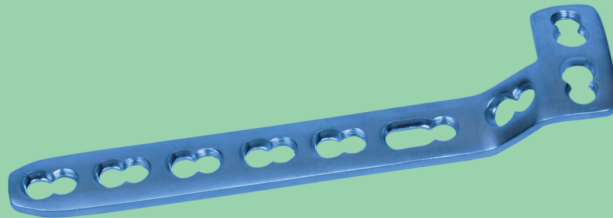
Size Hole	Titanium	Right SS-316L	Right 316LVM
5	229.Ti.05R	229.05R	229LVM.05R
7	229.Ti.07R	229.07R	229LVM.07R
9	229.Ti.09R	229.09R	229LVM.09R
11	229.Ti.11R	229.11R	229LVM.11R
13	229.Ti.13R	229.13R	229LVM.13R



**BUTTRESS PLATE 4.5mm LOCKING PLATE**



Size Hole	Titanium	SS-316L	316LVM
4	230.Ti.04R	230.04R	230LVM.04R
5	230.Ti.05R	230.05R	230LVM.05R
6	230.Ti.06R	230.06R	230LVM.06R
7	230.Ti.07R	230.07R	230LVM.07R
8	230.Ti.08R	230.08R	230LVM.08R
9	230.Ti.09R	230.09R	230LVM.09R



**T BUTTRESS PLATE 4.5 mm L.C.P. PLATE**

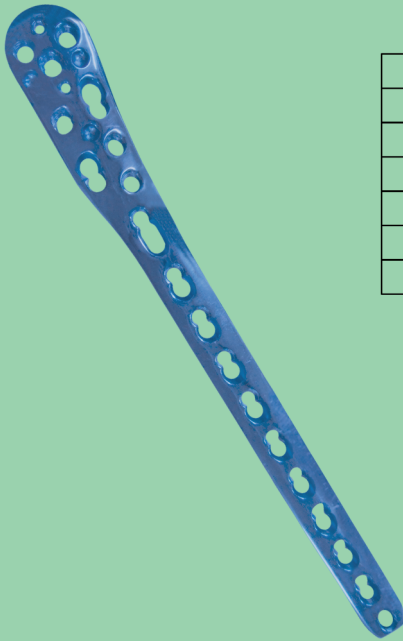


Size Hole	Titanium	SS-316L	316LVM
4	231.Ti.04	231.04	231LVM.04
5	231.Ti.05	231.05	231LVM.05
6	231.Ti.06	231.06	231LVM.06
7	231.Ti.07	231.07	231LVM.07
8	231.Ti.08	231.08	231LVM.08
9	231.Ti.09	231.09	231LVM.09
10	231.Ti.10	231.10	231LVM.10

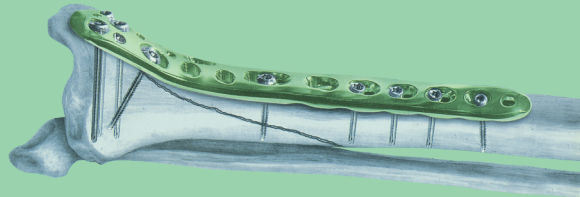




**MEDIAL DISTAL TIBIA 3.5mm LOCKING PLATE**



Size Hole	Titanium	SS-316L	316LVM
4	232.Ti.04R	232.04R	232LVM.04R
5	232.Ti.05R	232.05R	232LVM.05R
6	232.Ti.06R	232.06R	232LVM.06R
7	232.Ti.07R	232.07R	232LVM.07R
8	232.Ti.08R	232.08R	232LVM.08R
9	232.Ti.09R	232.09R	232LVM.09R
10	232.Ti.10R	232.10R	232LVM.10R



**DISTAL TIBIA 3.5mm LOCKING PLATE**



Size Hole	Titanium	Right SS-316L	Right 316LVM
5	233.Ti.05R	233.05R	233LVM.05R
7	233.Ti.07R	233.07R	233LVM.07R
9	233.Ti.09R	233.09R	233LVM.09R
11	233.Ti.11R	233.11R	233LVM.11R
13	233.Ti.13R	233.13R	233LVM.13R

Size Hole	Titanium	Left SS-316L	Left 316LVM
5	233.Ti.05L	233.05L	233LVM.05L
7	233.Ti.07L	233.07L	233LVM.07L
9	233.Ti.09L	233.09L	233LVM.09L
11	233.Ti.11L	233.11L	233LVM.11L
13	233.Ti.13L	233.13L	233LVM.13L

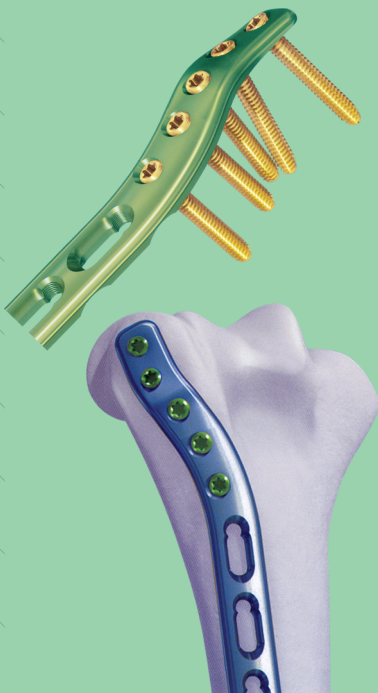




**PROXIMAL TIBIA 3.5 mm LOCKING PLATE**

Size Hole	Titanium	Right SS-316L	Right 316LVM
4	234.Ti.05R	234.05R	234LVM.05R
6	234.Ti.07R	234.07R	234LVM.07R
8	234.Ti.09R	234.09R	234LVM.09R
10	234.Ti.11R	234.11R	234LVM.11R
12	234.Ti.13R	234.13R	234LVM.13R

Size Hole	Titanium	Left SS-316L	Left 316LVM
4	234.Ti.05L	234.05L	234LVM.05L
6	234.Ti.07L	234.07L	234LVM.07L
8	234.Ti.09L	234.09L	234LVM.09L
10	234.Ti.11L	234.11L	234LVM.11L
12	234.Ti.13L	234.13L	234LVM.13L



**EXTRA-ARTICULAR 3.5 mm LOCKING PLATE**

Size Hole	Titanium	SS-316L	316LVM
4	235.Ti.04R	235.04R	235LVM.04R
5	235.Ti.05R	235.05R	235LVM.05R
6	235.Ti.06R	235.06R	235LVM.06R
7	235.Ti.07R	235.07R	235LVM.07R
8	235.Ti.08R	235.08R	235LVM.08R
9	235.Ti.09R	235.09R	235LVM.09R
10	235.Ti.10R	235.10R	235LVM.10R

Size Hole	Titanium	SS-316L	316LVM
4	235.Ti.04L	235.04L	235LVM.04L
5	235.Ti.05L	235.05L	235LVM.05L
6	235.Ti.06L	235.06L	235LVM.06L
7	235.Ti.07L	235.07L	235LVM.07L
8	235.Ti.08L	235.08L	235LVM.08L
9	235.Ti.09L	235.09L	235LVM.09L
10	235.Ti.10L	235.10L	235LVM.10L

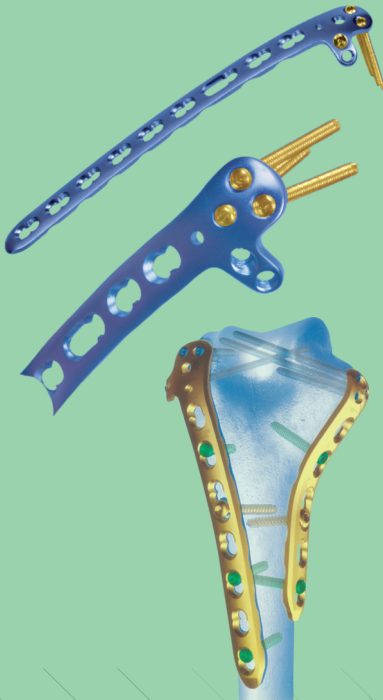
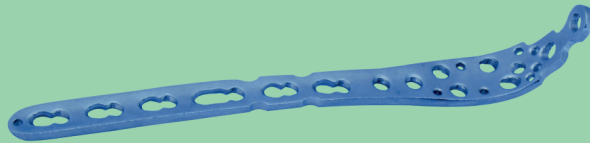


**OLECRANON PLATE 3.5 mm LOCKING**



Size Hole	Titanium	SS-316L	316LVM
3	236.Ti.04R	236.04R	236LVM.04R
4	236.Ti.05R	236.05R	236LVM.05R
5	236.Ti.06R	236.06R	236LVM.06R
6	236.Ti.07R	236.07R	236LVM.07R
7	236.Ti.08R	236.08R	236LVM.08R
8	236.Ti.09R	236.09R	236LVM.09R

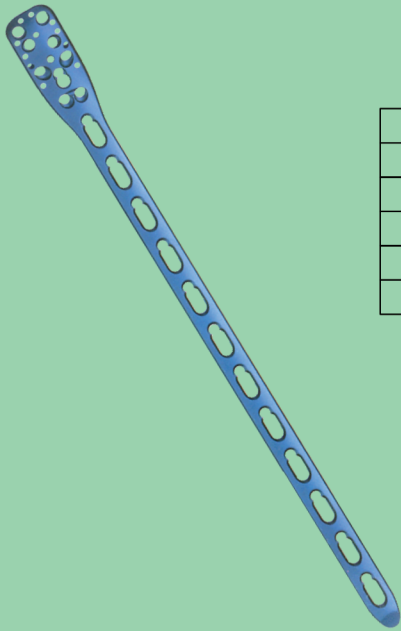
Size Hole	Titanium	SS-316L	316LVM
3	236.Ti.03L	236.03L	236LVM.03L
4	236.Ti.04L	236.04L	236LVM.04L
5	236.Ti.05L	236.05L	236LVM.05L
6	236.Ti.06L	236.06L	236LVM.06L
7	236.Ti.07L	236.07L	236LVM.07L
8	236.Ti.08L	236.08L	236LVM.08L



**DISTAL HUMERUS WITH SUPPORT 3.5 mm L.C.P PLATE**

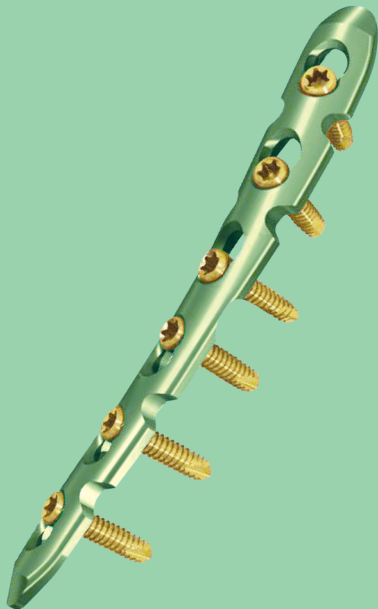
Size Hole	Titanium	Right	Right
		SS-316L	316LVM
5	237.Ti.05R	237.05R	237LVM.05R
7	237.Ti.07R	237.07R	237LVM.07R
9	237.Ti.09R	237.09R	237LVM.09R
11	237.Ti.11R	237.11R	237LVM.11R
13	237.Ti.13R	237.13R	237LVM.13R

Size Hole	Titanium	Left	Left
		SS-316L	316LVM
5	237.Ti.05L	237.05L	237LVM.05L
7	237.Ti.07L	237.07L	237LVM.07L
9	237.Ti.09L	237.09L	237LVM.09L
11	237.Ti.11L	237.11L	237LVM.11L
13	237.Ti.13L	237.13L	237LVM.13L



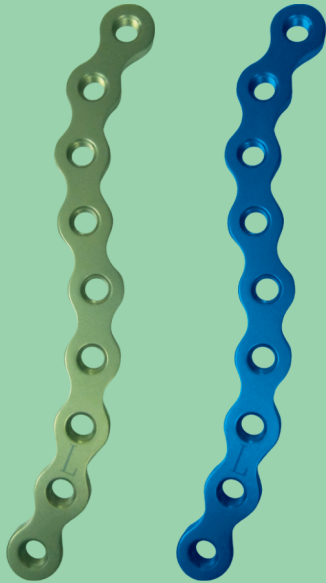
**PROXIMAL HUMERUS PLATE 3.5 mm LOCKING PLATE**

Size Hole	Titanium	SS-316L	316LVM
5	238.Ti.05	238.05	238LVM.05
6	238.Ti.06	238.06	238LVM.06
7	238.Ti.07	238.07	238LVM.07
8	238.Ti.08	238.08	238LVM.08
9	238.Ti.09	238.09	238LVM.09
10	238.Ti.10	238.10	238LVM.10



**3.5mm & CLAVICLE PLATE LOCKING**

Size Hole	Titanium	SS-316L	316LVM
5	239.Ti.05R	239.05R	239LVM.05R
6	239.Ti.06R	239.06R	239LVM.06R
7	239.Ti.07R	239.07R	239LVM.07R
8	239.Ti.08R	239.08R	239LVM.08R
9	239.Ti.09R	239.09R	239LVM.09R
10	239.Ti.10R	239.10R	239LVM.10R
11	239.Ti.11R	239.11R	239LVM.11R
12	239.Ti.12R	239.12R	239LVM.12R



**COMLOX CLAVICLE PLATE (S-SHAPED) 3.5 mm DCP**

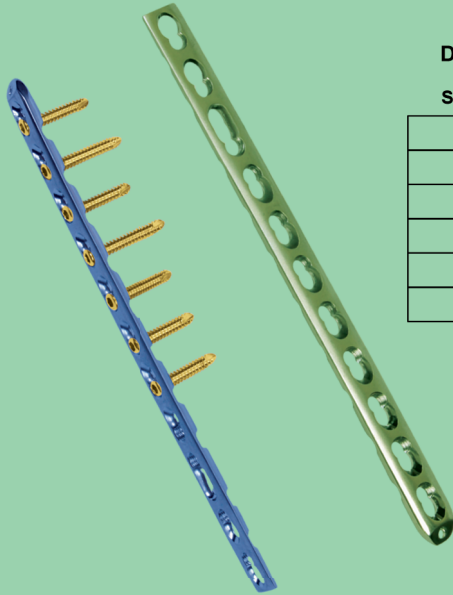
Size Hole	Titanium	SS-316L	316LVM
6	240.Ti.06R	240.06R	240LVM.06R
7	240.Ti.07R	240.07R	240LVM.07R
8	240.Ti.08R	240.08R	240LVM.08R
9	240.Ti.09R	240.09R	240LVM.09R
10	240.Ti.10R	240.10R	240LVM.10R

Size Hole	Titanium	SS-316L	316LVM
6	240.Ti.06L	240.06L	240LVM.06L
7	240.Ti.07L	240.07L	240LVM.07L
8	240.Ti.08L	240.08L	240LVM.08L
9	240.Ti.09L	240.09L	240LVM.09L
10	240.Ti.10L	240.10L	240LVM.10L



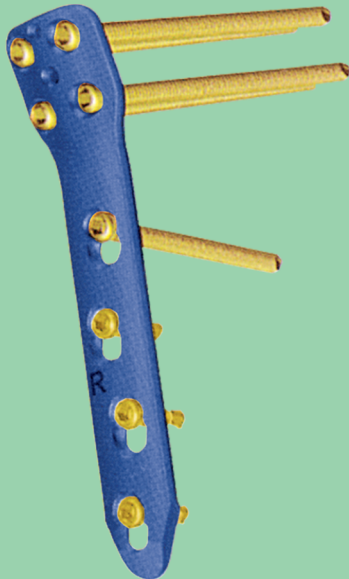
**SUPERIOR CLAVICLE PLATE LCP SCREW 2.7 mm/3.5 mm**

Size Hole	Titanium	Right SS-316L	Right 316LVM
3	239.Ti.03R	239.03R	239LVM.03R
4	239.Ti.04R	239.04R	239LVM.04R
5	239.Ti.05R	239.05R	239LVM.05R
6	239.Ti.06R	239.06R	239LVM.06R
7	239.Ti.07R	239.07R	239LVM.07R
8	239.Ti.08R	239.08R	239LVM.08R



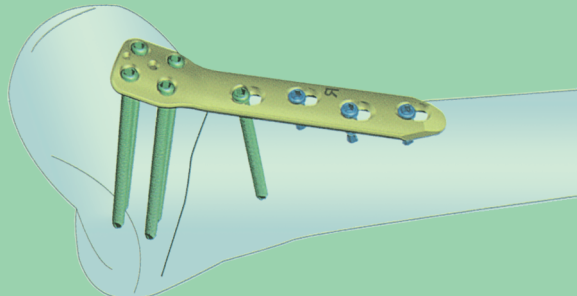
**DISTAL MEDIAL FEMARAL 5.0 mm LOCKING PLATE**

Size Hole	Titanium	SS-316L	316LVM
4	242.Ti.04	242.04	242LVM.04
5	242.Ti.05	242.05	242LVM.05
6	242.Ti.06	242.06	242LVM.06
7	242.Ti.07	242.07	242LVM.07
8	242.Ti.08	242.08	242LVM.08
9	242.Ti.09	242.09	242LVM.09



**LCP METAPHYSEAL PLATE 3.5/4.5mm**

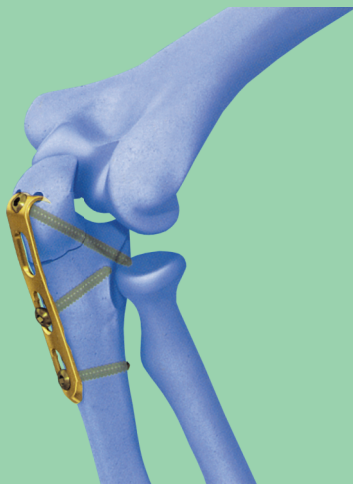
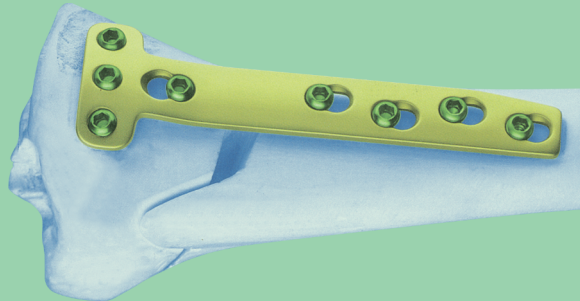
Size Hole	Titanium	Right SS-316L	Right 316LVM
5	243.Ti.05	243.05	243LVM.05
7	243.Ti.07	243.07	243LVM.07
9	243.Ti.09	243.09	243LVM.09
11	243.Ti.11	243.11	243LVM.11
13	243.Ti.13	243.13	243LVM.13





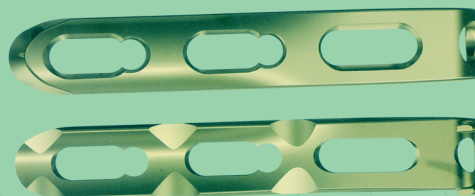
**4.5mm LCP MEDIAL HIGHT TIBIA OSTEOTOMY PLATE**

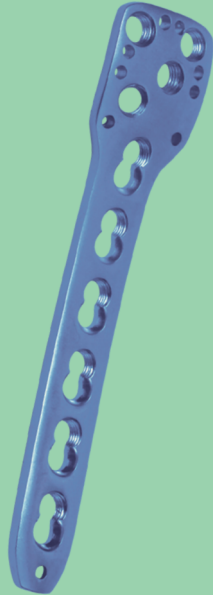
Size Hole	Titanium	SS-316L	316LVM
4	244.Ti.04	244.04	244LVM.04
6	244.Ti.06	244.06	244LVM.06
8	244.Ti.08	244.08	244LVM.08
10	244.Ti.10	244.10	244LVM.10
12	244.Ti.12	244.12	244LVM.12



**ELBOW COMPRESSION PLATE 3.5 mm LOCKING**

Size Hole	Titanium	SS-316L	316LVM





**DROXIMAL TBIA 3.5 mm**

Size Hole	Titanium	Right SS-316L	Right 316LVM
4	246.Ti.05R	246.05R	246LVM.05R
6	246.Ti.06R	246.06R	246LVM.06R
8	246.Ti.07R	246.07R	246LVM.07R
10	246.Ti.08R	246.08R	246LVM.08R
12	246.Ti.09R	246.09R	246LVM.09R

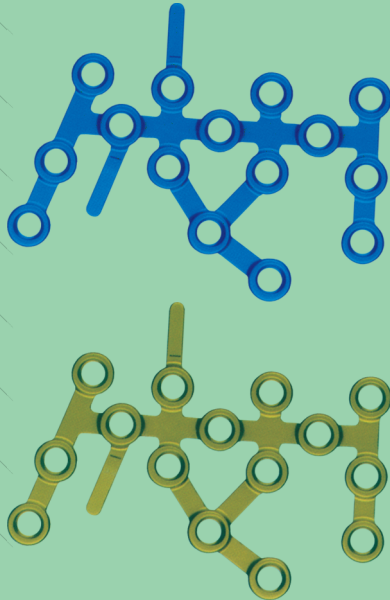
Size Hole	Titanium	Left SS-316L	Left 316LVM
4	246.Ti.05L	246.05L	246LVM.05L
6	246.Ti.06L	246.06L	246LVM.06L
8	246.Ti.07L	246.07L	246LVM.07L
10	246.Ti.08L	246.08L	246LVM.08L



**OLECORANON LOCKED PLATE 3.5 mm**

Size Hole	Titanium	SS-316L	316LVM
5	239.Ti.05	239.05	239LVM.05
6	239.Ti.06	239.06	239LVM.06
7	239.Ti.07	239.07	239LVM.07
8	239.Ti.08	239.08	239LVM.08
9	239.Ti.09	239.09	239LVM.09





**CALCANIYAM PLATE 3.5 mm LOCKING**

Size Hole	Titanium	SS-316L	316LVM



**DISTAL VOLOR PLATE 2.7 mm**

Size Hole	Titanium	Right SS-316L	Right 316LVM
3	250.Ti.03R	250.03R	250LVM.03R
4	250.Ti.04R	250.04R	250LVM.04R
5	250.Ti.05R	250.05R	250LVM.05R
6	250.Ti.06R	250.06R	250LVM.06R
7	250.Ti.07R	250.07R	250LVM.07R
8	250.Ti.08R	250.08R	250LVM.08R

Size Hole	Titanium	Left SS-316L	Left 316LVM
3	250.Ti.03R	250.03R	250LVM.03R
4	250.Ti.04R	250.04R	250LVM.04R
5	250.Ti.05R	250.05R	250LVM.05R
6	250.Ti.06R	250.06R	250LVM.06R



**MINI CURVE 'L' PLATE**  
**THICKNESS - 1.5mm/2.0mm/2.5mm**

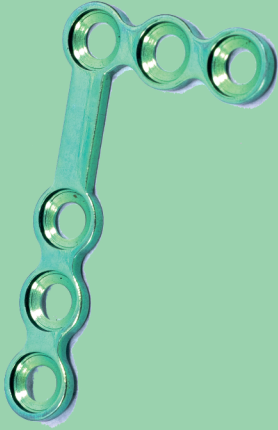
Size Hole	Titanium	Right SS-316L	Right 316LVM
3	251.Ti.03R	251.03R	251LVM.03R

Size Hole	Titanium	Left SS-316L	Left 316LVM
3	251.Ti.03L	251.03L	251LVM.03L



**STRAIGHT PLATE MINI**  
**THICKNESS -1.5mm/2.0mm/2.5mm**

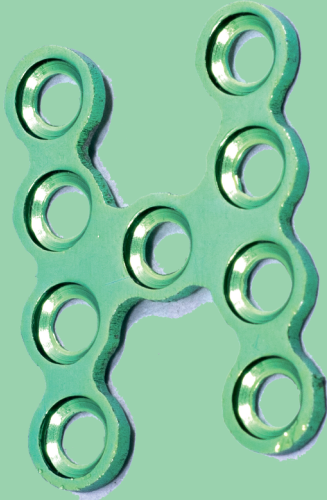
Size Hole	Titanium	SS-316L	316LVM
10	252.Ti.10	252.10	252LVM.10
12	252.Ti.12	252.12	252LVM.12
14	252.Ti.14	252.14	252LVM.14
16	252.Ti.16	252.16	252LVM.16
18	252.Ti.18	252.18	252LVM.18
20	252.Ti.20	252.20	252LVM.20



**MINI 'L' PLATE THICKNESS - 2.0mm**

Size Hole	Titanium	Right	Right
		SS-316L	316LVM
3	253.Ti.03R	253.03R	253LVM.03R

Size Hole	Titanium	Left	Left
		SS-316L	316LVM
3	253.Ti.03L	253.03L	253LVM.03L



**MINI PLATE 'H' TITANIUM  
THICKNESS - 1.5mm, 2.0mm, 2.5mm**

Size Hole	Titanium	SS-316L	316LVM
		9H	254.Ti.09



**CALCANIUM PLATE SMALL + MEDIUM + LARGE**

Size Hole	Titanium	Right SS-316L	Right 316LVM
12H Small	255.Ti.012R	255.012R	255LVM.012R
12H Medium	255.Ti.012R	255.012R	255LVM.012R
12H Large	255.Ti.012R	255.012R	255LVM.012R

Size Hole	Titanium	Right SS-316L	Right 316LVM
12H Small	255.Ti.012L	255.012L	255LVM.012L
12H Medium	255.Ti.012L	255.012L	255LVM.012L
12H Large	255.Ti.012L	255.012L	255LVM.012L



**CLAVICULAR DCP PLATE 3.5mm**

Size Hole	Titanium	SS-316L	316LVM
3	256.Ti.03R	256.03R	256LVM.03R
4	256.Ti.04R	256.04R	256LVM.04R
5	256.Ti.05R	256.05R	256LVM.05R
6	256.Ti.06R	256.06R	256LVM.06R

Size Hole	Titanium	SS-316L	316LVM
3	256.Ti.03L	256.03L	256LVM.03L
4	256.Ti.04L	256.04L	256LVM.04L
5	256.Ti.05L	256.05L	256LVM.05L
6	256.Ti.06L	256.06L	256LVM.06L

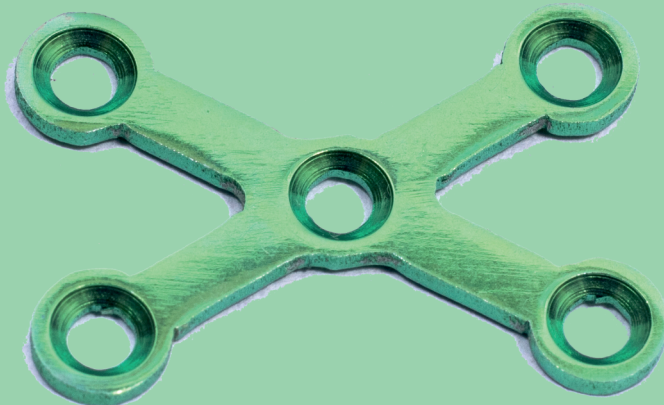
**MINI 'I' PLATE**  
**THICKNESS - 1.5mm, 2.0mm, 2.5mm**

Size Hole	Titanium	SS-316L	316LVM
6	257.Ti.06R	257.06R	257LVM.06R



**MINI 'X' PLATE TITANIUM**  
**THICKNESS - 1.5mm, 2.0mm**

Size Hole	Titanium	SS-316L	316LVM
5 Hole	258.Ti.05	258.05	258LVM.05



**Y RICON PLATE 3.5mm DCP**



Size Hole	Titanium	SS-316L	316LVM
6	259.Ti.06R	259.06R	259LVM.06R
7	259.Ti.07R	259.07R	259LVM.07R
8	259.Ti.08R	259.08R	259LVM.08R
9	259.Ti.09R	259.09R	259LVM.09R

Size Hole	Titanium	SS-316L	316LVM
6	259.Ti.06L	259.06L	259LVM.06L
7	259.Ti.07L	259.07L	259LVM.07L
8	259.Ti.08L	259.08L	259LVM.08L
9	259.Ti.09L	259.09L	259LVM.09L



**CURVE PLATE DCP 3.5mm**

Size Hole	Titanium	SS-316L	316LVM
7	260.Ti.07R	260.07R	260LVM.07R
8	260.Ti.08R	260.08R	260LVM.08R
9	260.Ti.09R	260.09R	260LVM.09R
10	260.Ti.10R	260.10R	260LVM.10R
11	260.Ti.11R	260.11R	260LVM.11R

Size Hole	Titanium	SS-316L	316LVM
7	260.Ti.07L	260.07L	260LVM.07L
8	260.Ti.08L	260.08L	260LVM.08L
9	260.Ti.09L	260.09L	260LVM.09L
10	260.Ti.10L	260.10L	260LVM.10L
12	260.Ti.12L	260.12L	260LVM.12L



**DISTAL REDIUS VALOR PLATE 2.7mm (STAR PUNCH)**

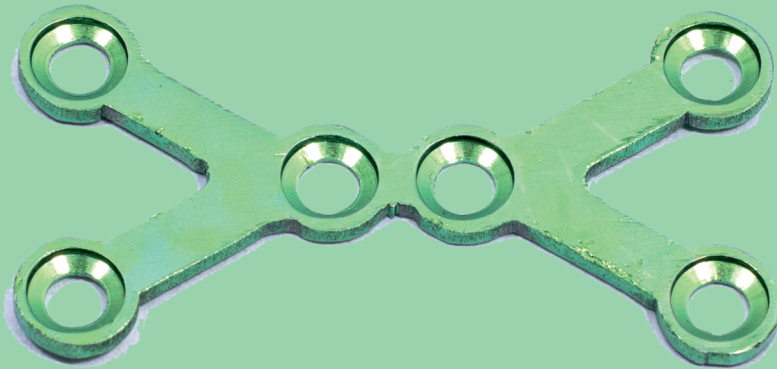
Size Hole	Titanium	SS-316L	316LVM
3	261.Ti.03R	261.03R	261LVM.03R
5	261.Ti.05R	261.05R	261LVM.05R
6	261.Ti.06R	261.06R	261LVM.06R
7	261.Ti.07R	261.07R	261LVM.07R
8	261.Ti.08R	261.08R	261LVM.08R

Size Hole	Titanium	SS-316L	316LVM
3	261.Ti.03L	261.03L	261LVM.03L
4	261.Ti.05L	261.05L	261LVM.05L
5	261.Ti.06L	261.06L	261LVM.06L
6	261.Ti.07L	261.07L	261LVM.07L
7	261.Ti.08L	261.08L	261LVM.08L



**MINI 'X' PLATE TITANIUM  
THICKNESS - 1.5mm, 2.0mm**

Size Hole	Titanium	SS-316L	316LVM
6	262.Ti.06	262.06	262LVM.06



**MINI CURVE PLATE - 1.5mm/2.0mm**

Size Hole	Titanium	SS-316L	316LVM
6	263.Ti.06	263.06	263LVM.06
7	263.Ti.07	263.07	263LVM.07
8	263.Ti.08	263.08	263LVM.08
9	263.Ti.09	263.09	263LVM.09



**FOOT PLANTING SYSTEM**

Size Hole	Titanium	SS-316L	SS316LVM
6H	264.Ti.06	264.06	264LVM.06





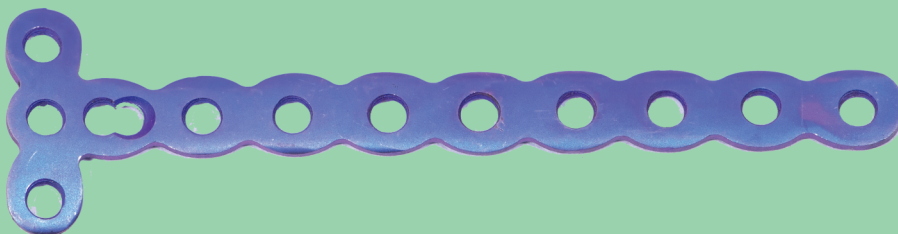
**MATATARSAL PLATE**

Size Hole	Titanium	SS-316L	316LVM
4	265.Ti.04	265.04	265LVM.04
6	265.Ti.06	265.06	265LVM.06
8	265.Ti.08	265.08	265LVM.08
10	265.Ti.10	265.10	265LVM.10



**2.7mm DYNAMIC COMPRESSION PLATE**

Size Hole	Titanium	SS-316L	316LVM
3	266.Ti.03R	266.03R	266LVM.03R
5	266.Ti.05R	266.05R	266LVM.05R
7	266.Ti.07R	266.07R	266LVM.07R
9	266.Ti.09R	266.09R	266LVM.09R
11	266.Ti.11R	266.11R	266LVM.11R



**VOLAR PLATE NEW DESIGN**



Size Hole	Titanium	SS-316L	316LVM
2	267.Ti.02R	267.02R	267LVM.02R
3	267.Ti.03R	267.03R	267LVM.03R
4	267.Ti.04R	267.04R	267LVM.04R
5	267.Ti.05R	267.05R	267LVM.05R
6	267.Ti.06R	267.06R	267LVM.06R

Size Hole	Titanium	SS-316L	316LVM
2	267.Ti.02L	267.02L	267LVM.02L
3	267.Ti.03L	267.03L	267LVM.03L
4	267.Ti.04L	267.04L	267LVM.04L
5	267.Ti.05L	267.05L	267LVM.05L
6	267.Ti.06L	267.06L	267LVM.06L



**RIP PLATE**

Size Hole	Titanium	SS-316L	316LVM
6	268.Ti.06	268.06	268LVM.06
8	268.Ti.08	268.08	268LVM.08
10	268.Ti.10	268.10	268LVM.10
12	268.Ti.12	268.12	268LVM.12





**DISTAL TEBULA PLATE 2.7mm/3.5mm**

Size Hole	Titanium	SS-316L	316LVM
5	269.Ti.05	269.05	269LVM.05
6	269.Ti.06	269.06	269LVM.06
7	269.Ti.07	269.07	269LVM.07
8	269.Ti.08	269.08	269LVM.08

Size Hole	Titanium	SS-316L	316LVM
5	269.Ti.05	269.05	269LVM.05
6	269.Ti.06	269.06	269LVM.06
7	269.Ti.07	269.07	269LVM.07
8	269.Ti.08	269.08	269LVM.08
9	269.Ti.09	269.09	269LVM.09



**PROXIMAL FEMUR - 5.0mm/6.5mm**

Size Hole	Titanium	SS-316L	316LVM
5	270.Ti.05R	270.05R	270LVM.05R
7	270.Ti.07R	270.07R	270LVM.07R
9	270.Ti.09R	270.09R	270LVM.09R
11	270.Ti.11R	270.11R	270LVM.11R
13	270.Ti.13R	270.13R	270LVM.13R

Size Hole	Titanium	SS-316L	316LVM
5	270.Ti.05L	270.05L	270LVM.05L
7	270.Ti.07L	270.07L	270LVM.07L
9	270.Ti.09L	270.09L	270LVM.09L
11	270.Ti.11L	270.11L	270LVM.11L
13	270.Ti.13L	270.13L	270LVM.13L

**VOLAR PLATE**



Size Hole	Titanium	SS-316L	316LVM
3	271.Ti.03R	271.03R	271LVM.03R
4	271.Ti.04R	271.04R	271LVM.04R
5	271.Ti.05R	271.05R	271LVM.05R
6	271.Ti.06R	271.06R	271LVM.06R

Size Hole	Titanium	SS-316L	316LVM
3	271.Ti.03L	271.03L	271LVM.03L
4	271.Ti.04L	271.04L	271LVM.04L
5	271.Ti.05L	271.05L	271LVM.05L
6	271.Ti.06L	271.06L	271LVM.06L



**CALCANEAL PLATE**

Size Hole	Titanium	SS-316L	316LVM
Small 12	272.Ti.012R	272.012R	272LVM.012R
Medium 12	272.Ti.012R	272.012R	272LVM.012R
large 12	272.Ti.012R	272.012R	272LVM.012R

Size Hole	Titanium	SS-316L	316LVM
12	272.Ti.012L	272.012L	272LVM.012L

**DORSAL DISTAL RADIUS OBLIQUE**



Size Hole	Titanium	SS-316L	316LVM
4	273.Ti.04R	273.04R	273LVM.04R
6	273.Ti.06R	273.06R	273LVM.06R
8	273.Ti.08R	273.08R	273LVM.08R
10	273.Ti.10R	273.10R	273LVM.10R
12	273.Ti.12R	273.12R	273LVM.12R

Size Hole	Titanium	SS-316L	316LVM
4	273.Ti.04L	273.04L	273LVM.04L
6	273.Ti.06L	273.06L	273LVM.06L
8	273.Ti.08L	273.08L	273LVM.08L
10	273.Ti.10L	273.10L	273LVM.10L



**VOLAR PLATE**

Size Hole	Titanium	SS-316L	316LVM
3	274.Ti.03R	274.03R	274LVM.03R
4	274.Ti.04R	274.04R	274LVM.04R
5	274.Ti.05R	274.05R	274LVM.05R
6	274.Ti.06R	274.06R	274LVM.06R

Size Hole	Titanium	SS-316L	316LVM
3	274.Ti.03L	274.03L	274LVM.03L
4	274.Ti.04L	274.04L	274LVM.04L
5	274.Ti.05L	274.05L	274LVM.05L
6	274.Ti.06L	274.06L	274LVM.06L

**EIGHT PLATE  
SMALL + MEDIUM + LARGE**

Size Hole	Titanium	SS-316L	316LVM
2 Small	275.Ti.002	275.02	275LVM.02
2 Large	275.Ti.02	275.02	275LVM.02
2 Medium	275.Ti.02	275.02	275LVM.02



**VOLAR PLATE 2.7mm**

Size Hole	Titanium	SS-316L	316LVM
3	276.Ti.03R	276.03R	276LVM.03R
5	276.Ti.05R	276.05R	276LVM.05R
6	276.Ti.06R	276.06R	276LVM.06R
7	276.Ti.07R	276.07R	276LVM.07R

Size Hole	Titanium	SS-316L	316LVM
3	276.Ti.03L	276.03L	276LVM.03L
5	276.Ti.05L	276.05L	276LVM.05L
6	276.Ti.06L	276.06L	276LVM.06L
7	276.Ti.07L	276.07L	276LVM.07L
8	276.Ti.08L	276.08L	276LVM.08L

**MTP FUSION PLATE**

Size Hole	Titanium	SS-316L	316LVM
6	277.Ti.06R	277.06R	277LVM.06R

Size Hole	Titanium	SS-316L	316LVM
6	277.Ti.06L	277.06L	277LVM.06L



**MINI PLATE 'Z' TITANIUM**

**THICKNESS - 1.5mm, 2.0mm, 2.5mm**

Size Hole	Titanium	SS-316L	316LVM
4	278.Ti.04	278.04	278LVM.04



**LOCKING FOOT PLATE**

Size Hole	Titanium	SS-316L	316LVM
8H	279.Ti.08	279.08	279LVM.08



**METATARSAL PLATE**

Size Hole	Titanium	SS-316L	316LVM
10	280.Ti.010	280.010	280LVM.010
12	280.Ti.012	280.012	280LVM.012
14	280.Ti.014	280.014	280LVM.014
16	280.Ti.016	280.016	280LVM.016





**LOCKING FOOT PLATE**

Size Hole	Titanium	SS-316L	316LVM
5	281.Ti.05	281.05	281LVM.05
7	281.Ti.07	281.07	281LVM.07
9	281.Ti.09	281.09	281LVM.09
11	281.Ti.11	281.11	281LVM.11



**S12 E AND REFERENCE CODE  
5mm MALLEOLAR SCREW**

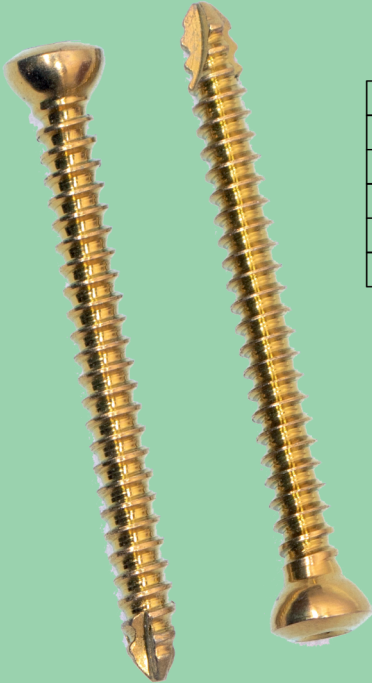


Length (mm)	Titanium	SS-316L	SS316LVM
20	101.Ti.020	101.020	101LVM.020
25	101.Ti.025	101.025	101LVM.025
30	101.Ti.030	101.030	101LVM.030
35	101.Ti.035	101.035	101LVM.035
40	101.Ti.040	101.040	101LVM.040
45	101.Ti.045	101.045	101LVM.045
50	101.Ti.050	101.050	101LVM.050
55	101.Ti.055	101.055	101LVM.055
60	101.Ti.060	101.060	101LVM.060
65	101.Ti.065	101.065	101LVM.065
70	101.Ti.070	101.070	101LVM.070
75	101.Ti.075	101.075	101LVM.075
80	101.Ti.080	101.080	101LVM.080
85	101.Ti.085	101.085	101LVM.085
90	101.Ti.090	101.090	101LVM.090
95	101.Ti.095	101.095	101LVM.095



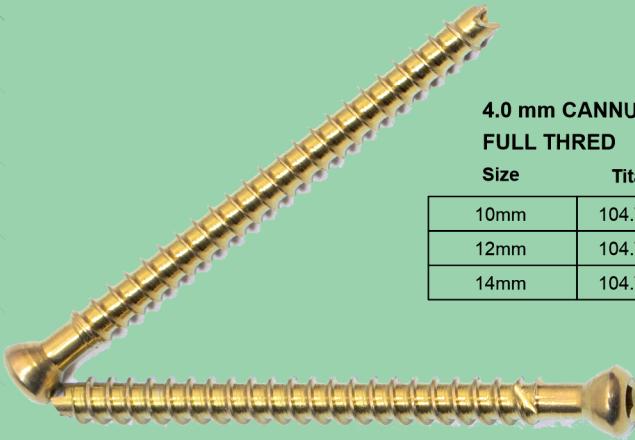
**3.5mm CANEELLOUS SCREW LOCKING**

Length (mm)	Titanium	SS-316L	316LVM
12	102.Ti.12	102.12	102LVM.12
14	102.Ti.14	102.14	102LVM.14
16	102.Ti.16	102.16	102LVM.16
18	102.Ti.18	102.18	102LVM.18
20	102.Ti.20	102.20	102LVM.20
22	102.Ti.22	102.22	102LVM.22
24	102.Ti.24	102.24	102LVM.24
26	102.Ti.26	102.26	102LVM.26
28	102.Ti.28	102.28	102LVM.28
30	102.Ti.30	102.30	102LVM.30
32	102.Ti.32	102.32	102LVM.32



**4.5mm CAETICAL SCREW**

Length (mm)	Titanium	SS-316L	316LVM
10	103.Ti.010	103.010	103LVM.010
12	103.Ti.012	103.012	103LVM.012
14	103.Ti.014	103.014	103LVM.014
16	103.Ti.016	103.016	103LVM.016
18	103.Ti.018	103.018	103LVM.018
20	103.Ti.020	103.020	103LVM.020



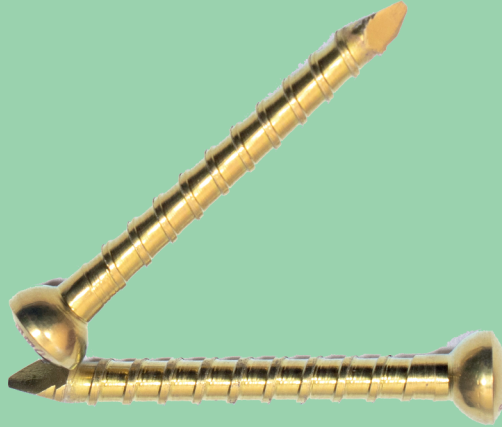
**4.0 mm CANNULATED CANCELLOUS SCREW  
FULL THRED**

Size	Titanium	SS-316L	316LVM
10mm	104.Ti.010R	104.010R	104LVM.010R
12mm	104.Ti.012R	104.012R	104LVM.012R
14mm	104.Ti.014R	104.014R	104LVM.014R

**4.9 mm DMTER LOCKING SCREW**

**SIZE TOTAL - 12mm TO 65mm**

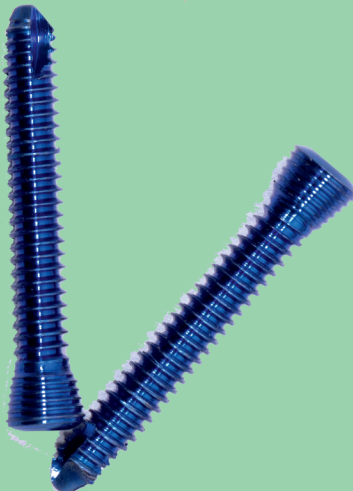
Size	Titanium	SS-316L	SS-316LVM
12mm	105.Ti.012	105.012	105LVM.012
14mm	105.Ti.014	105.014	105LVM.014
16mm	105.Ti.016	105.016	105LVM.016



**5.0mm LOCKING SCREW**

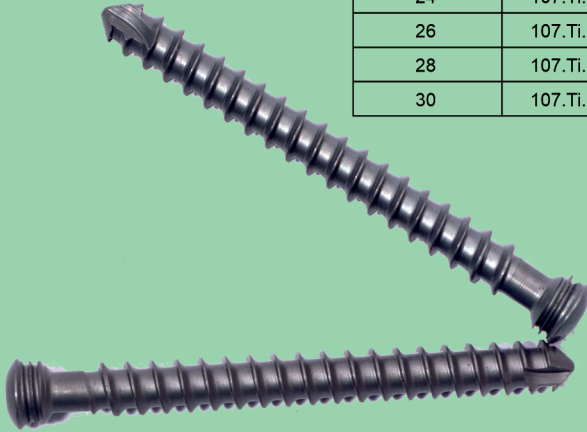
**Size : 10mm To 95mm**

Lenght	Titanium	SS-316L	SS-316LVM
12	106.Ti.012	106.012	106LVM.012
14	106.Ti.014	106.014	106LVM.014
16	106.Ti.016	106.016	106LVM.016
18	106.Ti.018	106.018	106LVM.018
20	106.Ti.020	106.020	106LVM.020
22	106.Ti.022	106.022	106LVM.022



**6.5mm ZEMMUR SCREW**

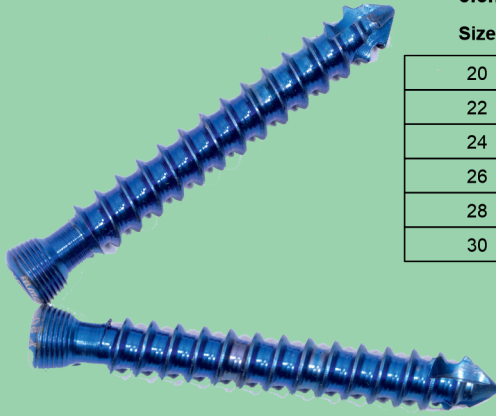
Size	Titanium	SS-316L	SS-316LVM
20	107.Ti.020	107.020	107LVM.020
22	107.Ti.022	107.022	107LVM.022
24	107.Ti.024	107.024	107LVM.024
26	107.Ti.026	107.026	107LVM.026
28	107.Ti.028	107.028	107LVM.028
30	107.Ti.030	107.030	107LVM.030



**4.0mm CANULATED CANCELLOUS SCREW  
Half Thread**

Length	Titanium	SS-316L	SS-316LVM
12	108.Ti.012	108.012	108LVM.012
14	108.Ti.014	108.014	108LVM.014
16	108.Ti.016	108.016	108LVM.016
18	108.Ti.018	108.018	108LVM.018
20	108.Ti.020	108.020	108LVM.020
22	108.Ti.022	108.022	108LVM.022
24	108.Ti.024	108.024	108LVM.024





**6.5mm CANCELLOUS SCREW LOCKING**

Size	Titanium	SS-316L	SS-316LVM
20	109.Ti.20	109.20	109LVM.20
22	109.Ti.22	109.22	109LVM.22
24	109.Ti.24	109.24	109LVM.24
26	109.Ti.26	109.26	109LVM.26
28	109.Ti.28	109.28	109LVM.28
30	109.Ti.30	109.30	109LVM.30



**HARBAT SCREW 3.5mm/2.7mm**

Size	Titanium	SS-316L	SS-316LVM
10	110.Ti.010	110.010	110LVM.010
12	110.Ti.012	110.012	110LVM.012
14	110.Ti.014	110.014	110LVM.014
16	110.Ti.016	110.016	110LVM.016
18	110.Ti.018	110.018	110LVM.018
20	110.Ti.020	110.020	110LVM.020
22	110.Ti.022	110.022	110LVM.022

**2.5mm MINI CROSS SCREW**

Size	Titanium	SS-316L	SS-316LVM
4	111.Ti.04	111.04	111LVM.04
6	111.Ti.06	111.06	111LVM.06
8	111.Ti.08	111.08	111LVM.08
10	111.Ti.10	111.10	111LVM.10
12	111.Ti.12	111.12	111LVM.12
14	111.Ti.14	111.14	111LVM.14



**2.2mm MINI CROSS SCREW**

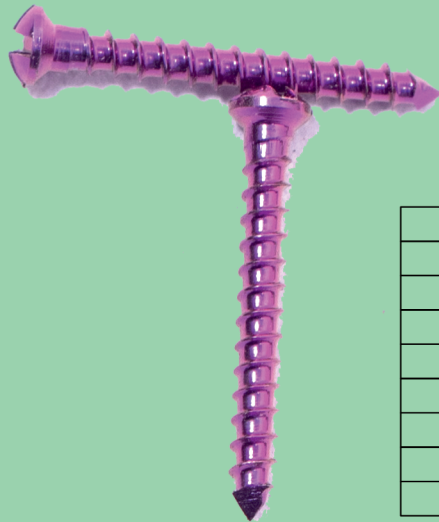
Size	Titanium	SS-316L	SS-316LVM
4	112.Ti.04	112.04	112LVM.04
6	112.Ti.06	112.06	112LVM.06
8	112.Ti.08	112.08	112LVM.08
10	112.Ti.10	112.10	112LVM.10
12	112.Ti.12	112.12	112LVM.12





**2.0mm MINI CROSS SCREW**

Size	Titanium	SS-316L	SS-316LVM
4	113.Ti.04	113.04	113LVM.04
6	113.Ti.06	113.06	113LVM.06
8	113.Ti.08	113.08	113LVM.08
10	113.Ti.10	113.10	113LVM.10
12	113.Ti.12	113.12	113LVM.12
14	113.Ti.14	113.14	113LVM.14
16	113.Ti.16	113.16	113LVM.16
18	113.Ti.18	113.18	113LVM.18
20	113.Ti.20	113.20	113LVM.20



**1.5mm MINI SCREW CROSS**

Size	Titanium	SS-316L	SS-316LVM
4	114.Ti.04	114.04	114LVM.04
6	114.Ti.06	114.06	114LVM.06
8	114.Ti.08	114.08	114LVM.08
10	114.Ti.10	114.10	114LVM.10
12	114.Ti.12	114.12	114LVM.12
14	114.Ti.14	114.14	114LVM.14
16	114.Ti.16	114.16	114LVM.16
18	114.Ti.18	114.18	114LVM.18
20	114.Ti.20	114.20	114LVM.20





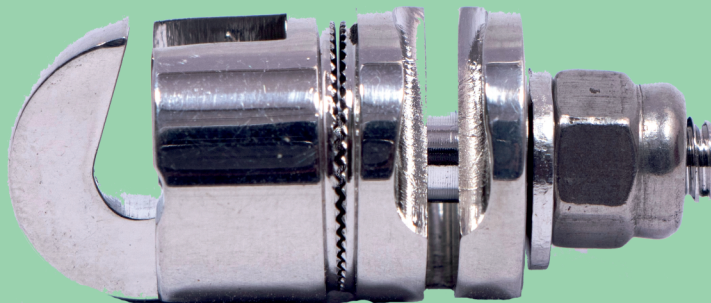
**A.C.L. SCREW**

Size	Titanium	SS-316L	SS-316LVM
7	115.Ti.07	115.07	115LVM.07
8	115.Ti.08	115.08	115LVM.08
9	115.Ti.09	115.09	115LVM.09
10	115.Ti.10	115.10	115LVM.10
11	115.Ti.11	115.11	115LVM.11
12	115.Ti.12	115.12	115LVM.12



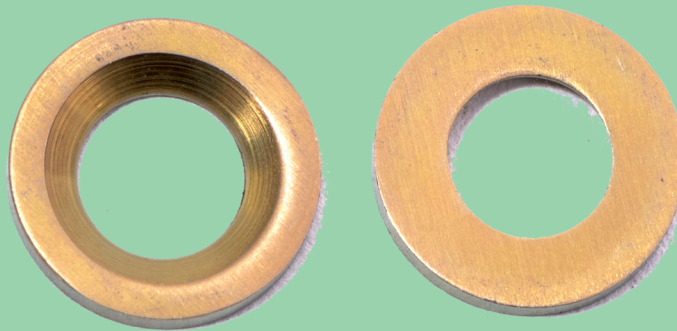
**2.2mm MINI CROSS SCREW**

Size	Titanium	SS-316L	SS-316LVM
4.0mm	301.Ti.04	301.04	301LVM.04



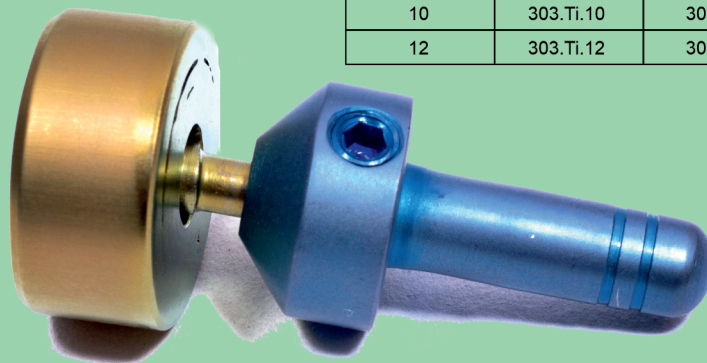
**4mm WASAR**

Size	Titanium	SS-316L	SS-316LVM
2mm	302.Ti.04	302.04	302LVM.04
4mm	302.Ti.06	302.06	302LVM.06
6mm	302.Ti.08	302.08	302LVM.08



**REOHAL HEAD BIPOLAR**

Size	Titanium	SS-316L	SS-316LVM
8	303.Ti.08	303.08	303LVM.08
10	303.Ti.10	303.10	303LVM.10
12	303.Ti.12	303.12	303LVM.12



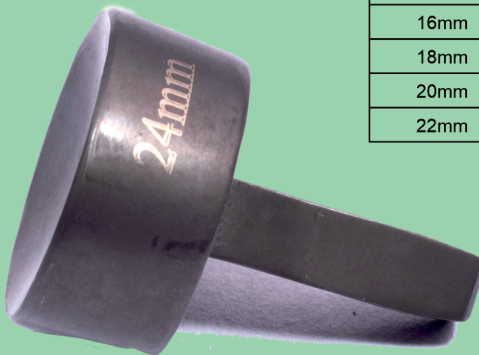
**4mm WASAR**

Size	Titanium	SS-316L	SS-316LVM
7mm × 12	304.Ti.07	304.07	304LVM.07
8mm × 12	304.Ti.08	304.08	304LVM.08
9mm × 14	304.Ti.09	304.09	304LVM.09
10mm × 14	304.Ti.10	304.10	304LVM.10



**REDIAL HEAD PROSTHESIS**

Size	Titanium	SS-316L	SS-316LVM
14mm	305.Ti.14	305.14	305LVM.14
16mm	305.Ti.16	305.16	305LVM.16
18mm	305.Ti.18	305.18	305LVM.18
20mm	305.Ti.20	305.20	305LVM.20
22mm	305.Ti.22	305.22	305LVM.22



**SHIN 2 SPIN**

Size	Titanium	SS-316L	SS-316LVM
2.7mm × 8"	306.Ti.2.7	306.2.7	306LVM.2.7
3.5mm × 8"	306.Ti.3.5	306.3.5	306LVM.3.5
4.5mm × 8"	306.Ti.4.5	306.4.5	306LVM.4.5



**BIPALAS STAMP**

Size	Titanium	SS-316L	SS-316LVM
8mm	307.Ti.08	307.08	307VM.08
10mm	307.Ti.10	307.10	307LVM.10
11mm	307.Ti.11	307.11	307LVM.11
12mm	307.Ti.12	307.12	307LVM.12

**LA 2 CORN**

Size	Titanium	SS-316L	SS-316LVM
38	308.Ti.38	308.38	308LVM.38
39	308.Ti.39	308.39	308LVM.39
40	308.Ti.40	308.40	308LVM.40
41	308.Ti.41	308.41	308LVM.41
42	308.Ti.42	308.42	308LVM.42
43	308.Ti.43	308.43	308LVM.43
44	308.Ti.44	308.44	308LVM.44



**AUSTINMARE - 38-50**

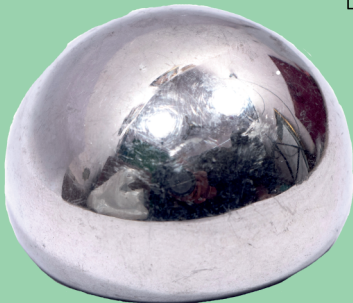
Size	Titanium	SS-316L	SS-316LVM
38	309.Ti.38	309.38	309LVM.38
39	309.Ti.39	309.39	309LVM.39
40	309.Ti.40	309.40	309LVM.40
41	309.Ti.41	309.41	309LVM.41
42	309.Ti.42	309.42	309LVM.42

**THOMPSON 38 - 56**

Size	Titanium	SS-316L	SS-316LVM
38	310.Ti.38	310.38	310LVM.38
39	310.Ti.39	310.39	310LVM.39
40	310.Ti.40	310.40	310LVM.40
41	310.Ti.41	310.41	310LVM.41

**BIPOLAR CUP**

Size	Titanium	SS-316L	SS-316LVM
8mm	311.Ti.08	311.08	311LVM.08
10mm	311.Ti.10	311.10	311LVM.10
12mm	311.Ti.12	311.12	311LVM.12



**MINI ROUND CLMP**

Size	Titanium	SS-316L	SS-316LVM
4.0mm	312.Ti.04	312.04	312LVM.04



**EIASTICK NAIL**

Size	Titanium	SS-316L	SS-316LVM
1.5 × 44 cm	313.Ti.1.5	313.1.5	313LVM.1.5
2.0 × 44 cm	313.Ti.2.0	313.2.0	313LVM.2.0
2.5 × 44 cm	313.Ti.2.5	313.2.5	313LVM.2.5
3.0 × 44 cm	313.Ti.3.0	313.3.0	313LVM.3.0
3.5 × 44 cm	313.Ti.3.5	313.3.5	313LVM.3.5

