

□ CRANIOMAXILLOFACIAL IMPLANTS



□ MIDFACE IMPLANTS



SCREW 1.5MM



Length in mm	S.S. Slotted Head
4	01.04
5	01.05
6	01.06
7	01.07
8	01.08
9	01.09
10	01.10
11	01.11
12	01.12

Length in mm	TITANIUM Slotted Head	TITANIUM Cross Head
4	Ti-01.04	Ti-08.04
5	Ti-01.05	Ti-08.05
6	Ti-01.06	Ti-08.06
7	Ti-01.07	Ti-08.07
8	Ti-01.08	Ti-08.08
9	Ti-01.09	Ti-08.09
10	Ti-01.10	Ti-08.10
11	Ti-01.11	Ti-08.11
12	Ti-01.12	Ti-08.12



SCREW 1.7MM



Length in mm	S.S. Slotted Head
6	65.06
7	65.07
8	65.08
9	65.09
10	65.10
11	65.11
12	65.12

Length in mm	TITANIUM Slotted Head	TITANIUM Cross Head
6	Ti-65.06	Ti-68.06
7	Ti-65.07	Ti-68.07
8	Ti-65.08	Ti-68.08
9	Ti-65.09	Ti-68.09
10	Ti-65.10	Ti-68.10
11	Ti-65.11	Ti-68.11
12	Ti-65.12	Ti-68.12



SCREW 2.0MM



Length in mm	S.S. Slotted Head
4	02.04
5	02.05
6	02.06
7	02.07
8	02.08
9	02.09
10	02.10
11	02.11
12	02.12
13	02.13
14	02.14
15	02.15
16	02.16

Length in mm	TITANIUM Slotted Head	TITANIUM Cross Head
4	Ti-02.04	Ti-09.04
5	Ti-02.05	Ti-09.05
6	Ti-02.06	Ti-09.06
7	Ti-02.07	Ti-09.07
8	Ti-02.08	Ti-09.08
9	Ti-02.09	Ti-09.09
10	Ti-02.10	Ti-09.10
11	Ti-02.11	Ti-09.11
12	Ti-02.12	Ti-09.12
13	Ti-02.13	Ti-09.13
14	Ti-02.14	Ti-09.14
15	Ti-02.15	Ti-09.15
16	Ti-02.16	Ti-09.16



SAFETY LOCK SCREW 2.0MM

Length in mm	TITANIUM Slotted Head
6	Ti-SF-02.06
7	Ti-SF-02.07
8	Ti-SF-02.08
9	Ti-SF-02.09
10	Ti-SF-02.10
11	Ti-SF-02.11
12	Ti-SF-02.12



STAINLESS STEEL

YouTube www.TV.ortho.in/105

150° ANGLE PLATE



TITANIUM

Screw in mm	No. of Holes	Code - LEFT	
		S.S.	Titanium
2.0	4	53.20L	Ti-53.20L
2.0	6	53.30L	Ti-53.30L

Screw in mm	No. of Holes	Code - RIGHT	
		S.S.	Titanium
2.0	4	53.20R	Ti-53.20R
2.0	6	53.30R	Ti-53.30R



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
2.0	2 X 2	47.22
2.0	3 x 2	47.32
2.0	4 x 2	47.42
2.0	4 x 4	47.44

SQUARE FRAME PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
2.0	2 X 2	Ti-47.22
2.0	3 x 2	Ti-47.32
2.0	4 x 2	Ti-47.42
2.0	4 x 4	Ti-47.44



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
2.0	2 X 2	48.22
2.0	3 x 2	48.32
2.0	4 x 2	48.42
2.0	4 x 4	48.44

RECTANGULAR FRAME PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
2.0	2 X 2	Ti-48.22
2.0	3 x 2	Ti-48.32
2.0	4 x 2	Ti-48.42
2.0	4 x 4	Ti-48.44



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
1.5	04	24.04
1.5	06	24.05
1.5	08	24.06
1.5	10	24.09
2.0	04	24.13
2.0	06	24.14
2.0	08	24.15
2.0	10	24.18
2.5	04	24.22
2.5	06	24.23
2.5	08	24.24
2.5	10	24.25

ORBITAL PLATE - CURVED



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
1.5	04	Ti-24.04
1.5	06	Ti-24.05
1.5	08	Ti-24.06
1.5	10	Ti-24.09
2.0	04	Ti-24.13
2.0	06	Ti-24.14
2.0	08	Ti-24.15
2.0	10	Ti-24.18
2.5	04	Ti-24.22
2.5	06	Ti-24.23
2.5	08	Ti-24.24
2.5	10	Ti-24.25

ORBITAL SAFETY LOCK PLATE - CURVED
TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
2.0	04	Ti-SF-24.13
2.0	06	Ti-SF-24.14
2.0	08	Ti-SF-24.15
2.0	10	Ti-SF-24.18
2.5	04	Ti-SF-24.22
2.5	06	Ti-SF-24.23
2.5	08	Ti-SF-24.24
2.5	10	Ti-SF-24.25

This product is Safety Locking





STAINLESS STEEL

No. of Holes	STAINLESS STEEL- SCREW		
	1.5 mm	2 mm	2.5 mm
4	54.04	55.04	56.04
6	54.06	55.06	56.06

YouTube www.TV.ortho.in/104

ORBITAL PLATE WITH BRIDGE



TITANIUM

No. of Holes	TITANIUM - SCREW		
	1.5 mm	2 mm	2.5 mm
4	Ti-54.04	Ti-55.04	Ti-56.04
6	Ti-54.06	Ti-55.06	Ti-56.06

ORBITAL SAFETY LOCK PLATE WITH BRIDGE
TITANIUM

No. of Holes	TITANIUM - SCREW	
	2 mm	2.5 mm
4	Ti-SF-55.04	Ti-SF-56.04
6	Ti-SF-55.06	Ti-SF-56.06

Also available in Safety Locking



STAINLESS STEEL

No. of Holes	STAINLESS STEEL- SCREW		
	1.5 mm	2 mm	2.5 mm
2	26.02	28.02	29.02
3	26.03	28.03	29.03
4	26.04	28.04	29.04
5	26.05	28.05	29.05
6	26.06	28.06	29.06

YouTube www.TV.ortho.in/100

STRAIGHT PLATE WITH BRIDGE



TITANIUM

No. of Holes	TITANIUM - SCREW		
	1.5 mm	2 mm	2.5 mm
2	Ti-26.02	Ti-28.02	Ti-29.02
3	Ti-26.03	Ti-28.03	Ti-29.03
4	Ti-26.04	Ti-28.04	Ti-29.04
5	Ti-26.05	Ti-28.05	Ti-29.05
6	Ti-26.06	Ti-28.06	Ti-29.06

STRAIGHT SAFETY LOCK PLATE WITH BRIDGE
TITANIUM

No. of Holes	TITANIUM - SCREW	
	2 mm	2.5 mm
2	Ti-SF-28.02	Ti-SF-29.02
3	Ti-SF-28.03	Ti-SF-29.03
4	Ti-SF-28.04	Ti-SF-29.04
5	Ti-SF-28.05	Ti-SF-29.05
6	Ti-SF-28.06	Ti-SF-29.06

Also available in Safety Locking



STAINLESS STEEL

No. of Holes	STAINLESS STEEL- SCREW		
	1.5 mm	2 mm	2.5 mm
4	17.04L	18.04L	19.04L
6	17.06L	18.06L	19.06L

YouTube www.TV.ortho.in/98

LEFT ANGLE PLATE



TITANIUM

No. of Holes	TITANIUM - SCREW		
	1.5 mm	2 mm	2.5 mm
4	Ti-17.04L	Ti-18.04L	Ti-19.04L
6	Ti-17.06L	Ti-18.06L	Ti-19.06L



STAINLESS STEEL

No. of Holes	STAINLESS STEEL- SCREW		
	1.5 mm	2 mm	2.5 mm
4	17.04R	18.04R	19.04R
6	17.06R	18.06R	19.06R

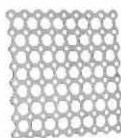
YouTube www.TV.ortho.in/97

RIGHT ANGLE PLATE

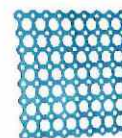


TITANIUM

No. of Holes	TITANIUM - SCREW		
	1.5 mm	2 mm	2.5 mm
4	Ti-17.04R	Ti-18.04R	Ti-19.04R
6	Ti-17.06R	Ti-18.06R	Ti-19.06R



YouTube www.TV.ortho.in/103



MESH PLATE
(0.5MM THICK)

STAINLESS STEEL

TITANIUM

Size in mm & Inches	STAINLESS STEEL - Screw		TITANIUM - Screw	
	1.5mm	2.0mm	1.5mm	2.0mm
25 x 25 (1" x 1")	59.1-1	58.1-1	Ti-59.1-1	Ti-58.1-1
25 x 50 (1" x 2")	59.1-2	58.1-2	Ti-59.1-2	Ti-58.1-2
50 x 50 (2" x 2")	59.2-2	58.2-2	Ti-59.2-2	Ti-58.2-2
50 x 100 (2" x 4")	59.2-4	58.2-4	Ti-59.2-4	Ti-58.2-4
50 x 150 (2" x 6")	59.2-6	58.2-6	Ti-59.2-6	Ti-58.2-6
50 x 200 (2" x 8")	59.2-8	58.2-8	Ti-59.2-8	Ti-58.2-8
75 x 100 (3" x 4")	59.3-4	58.3-4	Ti-59.3-4	Ti-58.3-4
75 x 150 (3" x 6")	59.3-6	58.3-6	Ti-59.3-6	Ti-58.3-6
75 x 200 (3" x 8")	59.3-8	58.3-8	Ti-59.3-8	Ti-58.3-8
100 x 100 (4" x 4")	59.4-4	58.4-4	Ti-59.4-4	Ti-58.4-4
100 x 150 (4" x 6")	59.4-6	58.4-6	Ti-59.4-6	Ti-58.4-6
100 x 200 (4" x 8")	59.4-8	58.4-8	Ti-59.4-8	Ti-58.4-8



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
1.5	6	32.12
1.5	8	32.15
1.5	20	32.18
2.0	6	32.21
2.0	8	32.24
2.0	20	32.27

ADAPTION PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
1.5	6	Ti-32.12
1.5	8	Ti-32.15
1.5	20	Ti-32.18
2.0	6	Ti-32.21
2.0	8	Ti-32.24
2.0	20	Ti-32.27



STAINLESS STEEL

Screw in mm	Head Holes	Shaft Holes	Code S.S.
1.5	2/2	2	44.10
2.0	2/2	2	44.14

DOUBLE Y PLATE



TITANIUM

Screw in mm	Head Holes	Shaft Holes	Code TITANIUM
1.5	2/2	2	Ti-44.10
2.0	2/2	2	Ti-44.14



STAINLESS STEEL

Screw in mm	Arm Holes	Shaft Holes	Code No.
1.5	1+1	2	43.06
1.5	1+1	3	43.08
2.0	1+1	3	43.10
2.0	1+1	2	43.12

Y PLATE



TITANIUM

Screw in mm	Arm Holes	Shaft Holes	Code No.
1.5	1+1	2	Ti-43.06
1.5	1+1	3	Ti-43.08
2.0	1+1	3	Ti-43.10
2.0	1+1	2	Ti-43.12



STAINLESS STEEL

L/H	Screw in mm	Base Holes	Shaft Holes	Code No.
Left	1.5	2	2	40.09L
Right	1.5	2	2	40.09R
Left	1.5	2	3	40.13L
Right	1.5	2	3	40.13R
Left	1.5	3	3	40.17L
Right	1.5	3	3	40.17R
Left	2.0	2	2	40.23L
Right	2.0	2	2	40.23R
Left	2.0	2	3	40.25L
Right	2.0	2	3	40.25R
Left	2.5	2	2	40.35L
Right	2.5	2	2	40.35R
Left	2.5	2	3	40.37L
Right	2.5	2	3	40.37R

L-PLATE, LEFT & RIGHT



TITANIUM

L/H	Screw in mm	Base Holes	Shaft Holes	Code No.
Left	1.5	2	2	Ti-40.09L
Right	1.5	2	2	Ti-40.09R
Left	1.5	2	3	Ti-40.13L
Right	1.5	2	3	Ti-40.13R
Left	1.5	3	3	Ti-40.17L
Right	1.5	3	3	Ti-40.17R
Left	2.0	2	2	Ti-40.23L
Right	2.0	2	2	Ti-40.23R
Left	2.0	2	3	Ti-40.25L
Right	2.0	2	3	Ti-40.25R
Left	2.5	2	2	Ti-40.35L
Right	2.5	2	2	Ti-40.35R
Left	2.5	2	3	Ti-40.37L
Right	2.5	2	3	Ti-40.37R



STAINLESS STEEL

L/H	Screw in mm	Base Holes	Shaft Holes	Code S.S.
Left	1.5	2	2	41.09L
Right	1.5	2	2	41.09R
Left	1.5	2	3	41.13L
Right	1.5	2	3	41.13R
Left	2.0	2	2	41.23L
Right	2.0	2	2	41.23R
Left	2.0	2	3	41.25L
Right	2.0	2	3	41.25R
Left	2.5	2	2	41.35L
Right	2.5	2	2	41.35R
Left	2.5	2	3	41.37L
Right	2.5	2	3	41.37R

L-PLATE, OBLIQUE ANGLED, LEFT & RIGHT



TITANIUM

L/H	Screw in mm	Base Holes	Shaft Holes	Code TITANIUM
Left	1.5	2	2	Ti-41.09L
Right	1.5	2	2	Ti-41.09R
Left	1.5	2	3	Ti-41.13L
Right	1.5	2	3	Ti-41.13R
Left	2.0	2	2	Ti-41.23L
Right	2.0	2	2	Ti-41.23R
Left	2.0	2	3	Ti-41.25L
Right	2.0	2	3	Ti-41.25R
Left	2.5	2	2	Ti-41.35L
Right	2.5	2	2	Ti-41.35R
Left	2.5	2	3	Ti-41.37L
Right	2.5	2	3	Ti-41.37R



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
2.0	6	52.20

YouTube www.TV.ortho.in/107

LONG I PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
2.0	6	Ti-52.20



STAINLESS STEEL

No. of Holes	STAINLESS STEEL- SCREW		
	1.5 mm	2 mm	2.5 mm
2/2	11.15	11.20	11.25
2/3	16.15	16.20	16.25
3/2	13.15	13.20	13.25
3/3	14.15	14.20	14.25

T - PLATE



TITANIUM

No. of Holes	TITANIUM - SCREW		
	1.5 mm	2 mm	2.5 mm
2/2	Ti-11.15	Ti-11.20	Ti-11.25
2/3	Ti-16.15	Ti-16.20	Ti-16.25
3/2	Ti-13.15	Ti-13.20	Ti-13.25
3/3	Ti-14.15	Ti-14.20	Ti-14.25



STAINLESS STEEL

Screw in mm	No. of Holes	Code No.
1.5	6	69.07
2.0	6	69.12

H-PLATE



TITANIUM

Screw in mm	No. of Holes	Code No.
1.5	6	Ti-69.07
2.0	6	Ti-69.12



STAINLESS STEEL

No. of Holes	STAINLESS STEEL- SCREW		
	1.5 mm	2.0 mm	2.5 mm
4	15.04	20.04	25.04
6	15.06	20.06	25.06
8	15.08	20.08	25.08
10	15.10	20.10	25.10
12	15.12	20.12	25.12
16	15.16	20.16	25.16
20	15.20	20.20	25.20
30	15.30	20.30	25.30
50	15.50	20.50	25.50

CONTINUOUS HOLE PLATE



TITANIUM

No. of Holes	TITANIUM- SCREW		
	1.5 mm	2.0 mm	2.5 mm
4	Ti-15.04	Ti-20.04	Ti-25.04
6	Ti-15.06	Ti-20.06	Ti-25.06
8	Ti-15.08	Ti-20.08	Ti-25.08
10	Ti-15.10	Ti-20.10	Ti-25.10
12	Ti-15.12	Ti-20.12	Ti-25.12
16	Ti-15.16	Ti-20.16	Ti-25.16
20	Ti-15.20	Ti-20.20	Ti-25.20
30	Ti-15.30	Ti-20.30	Ti-25.30
50	Ti-15.50	Ti-20.50	Ti-25.50

CONTINUOUS HOLE SAFETY LOCK PLATE
TITANIUM

No. of Holes	TITANIUM - SCREW	
	2 mm	2.5 mm
4	Ti-SF-20.04	Ti-SF-25.04
6	Ti-SF-20.06	Ti-SF-25.06
8	Ti-SF-20.08	Ti-SF-25.08
10	Ti-SF-20.10	Ti-SF-25.10
12	Ti-SF-20.12	Ti-SF-25.12
16	Ti-SF-20.16	Ti-SF-25.16
20	Ti-SF-20.20	Ti-SF-25.20
30	Ti-SF-20.30	Ti-SF-25.30
50	Ti-SF-20.50	Ti-SF-25.50

This product is Safety Locking





STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
1.5	5	45.09
2.0	5	45.13

YouTube www.TV.ortho.in/101

X-PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
1.5	5	Ti-45.09
2.0	5	Ti-45.13



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
1.5	10	10.15
2.0	10	10.20
2.5	10	10.25

NOSE PLATE X-SHAPE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
1.5	10	Ti-10.15
2.0	10	Ti-10.20
2.5	10	Ti-10.25



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
1.5	12	12.15
2.0	12	12.20
2.5	12	12.25

NOSE PLATE H-SHAPE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
1.5	12	Ti-12.15
2.0	12	Ti-12.20
2.5	12	Ti-12.25



STAINLESS STEEL

Screw mm	No. of Holes	Size in mm	STAINLESS STEEL Left	STAINLESS STEEL Right
1.5	4	20 x 18	46.15L	46.15R
2.0	4	20 x 18	46.20L	46.20R

YouTube www.TV.ortho.in/102

Z-PLATE, LEFT & RIGHT



TITANIUM

Screw mm	No. of Holes	Size in mm	TITANIUM Left	TITANIUM Right
1.5	4	20 x 18	Ti-46.15L	Ti-46.15R
2.0	4	20 x 18	Ti-46.20L	Ti-46.20R

□ MANDIBLE IMPLANTS



SCREW 2.0MM

Length in mm	S.S. Slotted Head
4	02.04
5	02.05
6	02.06
7	02.07
8	02.08
9	02.09
10	02.10
11	02.11
12	02.12
13	02.13
14	02.14
15	02.15
16	02.16



Length in mm	TITANIUM	
	Slotted Head	Cross Head
4	Ti-02.04	Ti-09.04
5	Ti-02.05	Ti-09.05
6	Ti-02.06	Ti-09.06
7	Ti-02.07	Ti-09.07
8	Ti-02.08	Ti-09.08
9	Ti-02.09	Ti-09.09
10	Ti-02.10	Ti-09.10
11	Ti-02.11	Ti-09.11
12	Ti-02.12	Ti-09.12
13	Ti-02.13	Ti-09.13
14	Ti-02.14	Ti-09.14
15	Ti-02.15	Ti-09.15
16	Ti-02.16	Ti-09.16



SAFETY LOCK SCREW 2.0MM

Length in mm	TITANIUM Slotted Head
6	Ti-SF-02.06
7	Ti-SF-02.07
8	Ti-SF-02.08
9	Ti-SF-02.09
10	Ti-SF-02.10
11	Ti-SF-02.11
12	Ti-SF-02.12
13	Ti-SF-02.13
14	Ti-SF-02.14



SCREW 2.5MM

Length in mm	S.S. Slotted Head
4	03.04
5	03.05
6	03.06
7	03.07
8	03.08
9	03.09
10	03.10
11	03.11
12	03.12
14	03.14
16	03.16



Length in mm	TITANIUM	
	Slotted Head	Cross Head
4	Ti-03.04	Ti-21.04
5	Ti-03.05	Ti-21.05
6	Ti-03.06	Ti-21.06
7	Ti-03.07	Ti-21.07
8	Ti-03.08	Ti-21.08
9	Ti-03.09	Ti-21.09
10	Ti-03.10	Ti-21.10
11	Ti-03.11	Ti-21.11
12	Ti-03.12	Ti-21.12
14	Ti-03.14	Ti-21.14
14	Ti-03.16	Ti-21.16



SAFETY LOCK SCREW 2.5MM

Length in mm	TITANIUM Slotted Head
6	Ti-SF-03.06
7	Ti-SF-03.07
8	Ti-SF-03.08
9	Ti-SF-03.09
10	Ti-SF-03.10
11	Ti-SF-03.11
12	Ti-SF-03.12
14	Ti-SF-03.14
16	Ti-SF-03.16



Bending Screw for Safety Lock Plates
(Screw 2.0mm) - Titanium
Code No.: Ti-SF-02BS



Bending Screw for Safety Lock Plates
(Screw 2.5mm) - Titanium
Code No.: Ti-SF-03BS



SCREW 2.3MM



Length in mm	S.S. Slotted Head
4	06.04
5	06.05
6	06.06
7	06.07
8	06.08
9	06.09
10	06.10
11	06.11
12	06.12
14	06.14
16	06.16

Length in mm	TITANIUM Slotted Head	TITANIUM Cross Head
4	Ti-06.04	Ti-22.04
5	Ti-06.05	Ti-22.05
6	Ti-06.06	Ti-22.06
7	Ti-06.07	Ti-22.07
8	Ti-06.08	Ti-22.08
9	Ti-06.09	Ti-22.09
10	Ti-06.10	Ti-22.10
11	Ti-06.11	Ti-22.11
12	Ti-06.12	Ti-22.12
14	Ti-06.14	Ti-22.14
16	Ti-06.16	Ti-22.16



SCREW 2.7MM



SAFETY LOCK SCREW 2.7MM

Length in mm	S.S. Slotted Head
6	04.06
7	04.07
8	04.08
9	04.09
10	04.10
11	04.11
12	04.12
14	04.14
16	04.16

Length in mm	TITANIUM Slotted Head	TITANIUM Cross Head
6	Ti-04.06	Ti-23.06
7	Ti-04.07	Ti-23.07
8	Ti-04.08	Ti-23.08
9	Ti-04.09	Ti-23.09
10	Ti-04.10	Ti-23.10
11	Ti-04.11	Ti-23.11
12	Ti-04.12	Ti-23.12
14	Ti-04.14	Ti-23.14
16	Ti-04.16	Ti-23.16

Length in mm	TITANIUM Hex. Head
6	Ti-SF-04.06
7	Ti-SF-04.07
8	Ti-SF-04.08
9	Ti-SF-04.09
10	Ti-SF-04.10
11	Ti-SF-04.11
12	Ti-SF-04.12
14	Ti-SF-04.14
16	Ti-SF-04.16



Bending Screw for Safety Lock Plates
(Screw 2.7mm) - Titanium
Code No.: Ti-SF-04BS



STAINLESS STEEL

Screw in mm	No. of Holes	Length in mm	Code S.S.
2.0	4	23	85.01
2.0	8	35	85.03
2.0	20	119	85.06

MANDIBLE PLATE



TITANIUM

Screw in mm	No. of Holes	Length in mm	Code TITANIUM
2.0	4	23	Ti-85.01
2.0	8	35	Ti-85.03
2.0	20	119	Ti-85.06

MANDIBLE SAFETY LOCK PLATE
TITANIUM

Screw in mm	No. of Holes	Length in mm	Code No.
2.0	4	23	Ti-SF-85.01
2.0	8	35	Ti-SF-85.03
2.0	20	119	Ti-SF-85.06

Also available in Safety Locking



STAINLESS STEEL

Screw in mm	No. of Holes	Length in mm	Code S.S.
2.0	2	16	86.01
2.0	4	28	86.03
2.0	6	40	86.06

MANDIBLE PLATE WITH CENTRE SPACE



TITANIUM

Screw in mm	No. of Holes	Length in mm	Code TITANIUM
2.0	2	16	Ti-86.01
2.0	4	28	Ti-86.03
2.0	6	40	Ti-86.06

MANDIBLE SAFETY LOCK PLATE WITH CENTRE SPACE
TITANIUM

Screw in mm	No. of Holes	Length in mm	Code No.
2.0	2	16	Ti-SF-86.01
2.0	4	28	Ti-SF-86.03
2.0	6	40	Ti-SF-86.06

Also available in Safety Locking



STAINLESS STEEL

Length in mm	Offset mm	Code No.
20	8	70.03

CHIN PLATE 2.0 - STRAIGHT



TITANIUM

Length in mm	Offset mm	Code No.
20	8	Ti-70.03



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
1.5	6	32.12
1.5	8	32.15
1.5	20	32.18
2.0	6	32.21
2.0	8	32.24
2.0	20	32.27

ADAPTION PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
1.5	6	Ti-32.12
1.5	8	Ti-32.15
1.5	20	Ti-32.18
2.0	6	Ti-32.21
2.0	8	Ti-32.24
2.0	20	Ti-32.27



STAINLESS STEEL

No. of Holes	Length mm	Code No.
8	62	80.08
10	78	80.10
12	92	80.12
14	108	80.14
16	124	80.16
18	142	80.18
20	154	80.20
24	188	80.24

RECONSTRUCTION PLATE 2.5 - ROUND HOLES

TITANIUM

No. of Holes	Length mm	Code No.
8	62	Ti-80.08
10	78	Ti-80.10
12	92	Ti-80.12
14	108	Ti-80.14
16	124	Ti-80.16
18	142	Ti-80.18
20	154	Ti-80.20
24	188	Ti-80.24



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
2.0	2 X 2	47.22
2.0	3 x 2	47.32
2.0	4 x 2	47.42
2.0	4 x 4	47.44

SQUARE FRAME PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
2.0	2 X 2	Ti-47.22
2.0	3 x 2	Ti-47.32
2.0	4 x 2	Ti-47.42
2.0	4 x 4	Ti-47.44



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
2.0	2 X 2	48.22
2.0	3 x 2	48.32
2.0	4 x 2	48.42
2.0	4 x 4	48.44

RECTANGULAR FRAME PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
2.0	2 X 2	Ti-48.22
2.0	3 x 2	Ti-48.32
2.0	4 x 2	Ti-48.42
2.0	4 x 4	Ti-48.44



150° ANGLED PLATE 2.5 - ROUND HOLES

STAINLESS STEEL

No. of Holes	Length in mm	Type L/R	Code S.S.
4+12	33/96	Left	81.01L
4+12	33/96	Right	81.01R
4+14	33/112	Left	81.02L
4+14	33/112	Right	81.02R
4+16	33/128	Left	81.03L
4+16	33/128	Right	81.03R
4+18	33/142	Left	81.04L
4+18	33/142	Right	81.04R
4+20	33/160	Left	81.05L
4+20	33/160	Right	81.05R
4+24	33/188	Left	81.06L
4+24	33/188	Right	81.06R

TITANIUM

No. of Holes	Length in mm	Type L/R	Code TITANIUM
4+12	33/96	Left	Ti-81.01L
4+12	33/96	Right	Ti-81.01R
4+14	33/112	Left	Ti-81.02L
4+14	33/112	Right	Ti-81.02R
4+16	33/128	Left	Ti-81.03L
4+16	33/128	Right	Ti-81.03R
4+18	33/142	Left	Ti-81.04L
4+18	33/142	Right	Ti-81.04R
4+20	33/160	Left	Ti-81.05L
4+20	33/160	Right	Ti-81.05R
4+24	33/188	Left	Ti-81.06L
4+24	33/188	Right	Ti-81.06R



150° DOUBLE ANGLED PLATE 2.5 - ROUND HOLES

STAINLESS STEEL

No. of Holes	Length mm	Code S.S.
4+16+4	33/123/33	82.01
4+20+4	33/155/33	82.11
4+24+4	33/187/33	82.21
4+28+4	33/219/33	82.31

TITANIUM

No. of Holes	Length mm	Code TITANIUM
4+16+4	33/123/33	Ti-82.01
4+20+4	33/155/33	Ti-82.11
4+24+4	33/187/33	Ti-82.21
4+28+4	33/219/33	Ti-82.31



150° DOUBLE ANGLED PLATE 2.7 - ROUND HOLES

STAINLESS STEEL

No. of Holes	Length mm	Code S.S.
4+16+4	33/123/33	37.09
4+20+4	33/155/33	37.17
4+24+4	33/187/33	37.21
4+28+4	33/219/33	37.24

TITANIUM

No. of Holes	Length mm	Code TITANIUM
4+16+4	33/123/33	Ti-37.09
4+20+4	33/155/33	Ti-37.17
4+24+4	33/187/33	Ti-37.21
4+28+4	33/219/33	Ti-37.24

150° DOUBLE ANGLED SAFETY LOCK PLATE 2.7 - ROUND HOLES
TITANIUM

No. of Holes	Length mm	Code TITANIUM
4+16+4	33/123/33	Ti-SF-37.09
4+20+4	33/155/33	Ti-SF-37.17
4+24+4	33/187/33	Ti-SF-37.21
4+28+4	33/219/33	Ti-SF-37.24

This product is Safety Locking





150° ANGLED PLATE 2.7 - ROUND HOLES

STAINLESS STEEL

No. of Holes	Length in mm	Type L/R	Code S.S.
4+12	33/96	Left	36.12L
4+12	33/96	Right	36.12R
4+14	33/112	Left	36.14L
4+14	33/112	Right	36.14R
4+16	33/128	Left	36.16L
4+16	33/128	Right	36.16R
4+18	33/142	Left	36.18L
4+18	33/142	Right	36.18R
4+20	33/160	Left	36.20L
4+20	33/160	Right	36.20R
4+24	33/188	Left	36.24L
4+24	33/188	Right	36.24R

TITANIUM

No. of Holes	Length in mm	Type L/R	Code TITANIUM
4+12	33/96	Left	Ti-36.12L
4+12	33/96	Right	Ti-36.12R
4+14	33/112	Left	Ti-36.14L
4+14	33/112	Right	Ti-36.14R
4+16	33/128	Left	Ti-36.16L
4+16	33/128	Right	Ti-36.16R
4+18	33/142	Left	Ti-36.18L
4+18	33/142	Right	Ti-36.18R
4+20	33/160	Left	Ti-36.20L
4+20	33/160	Right	Ti-36.20R
4+24	33/188	Left	Ti-36.24L
4+24	33/188	Right	Ti-36.24R

YouTube www.TV.ortho.in/110

YouTube www.TV.ortho.in/111

Also available in Safety Locking



150° ANGLED SAFETY LOCK PLATE 2.7
ROUND HOLES - TITANIUM

No. of Holes	Length in mm	Type L/R	Code TITANIUM
4+12	33/96	Left	Ti-SF-36.12L
4+12	33/96	Right	Ti-SF-36.12R
4+14	33/112	Left	Ti-SF-36.14L
4+14	33/112	Right	Ti-SF-36.14R
4+16	33/128	Left	Ti-SF-36.16L
4+16	33/128	Right	Ti-SF-36.16R
4+18	33/142	Left	Ti-SF-36.18L
4+18	33/142	Right	Ti-SF-36.18R
4+20	33/160	Left	Ti-SF-36.20L
4+20	33/160	Right	Ti-SF-36.20R
4+24	33/188	Left	Ti-SF-36.24L
4+24	33/188	Right	Ti-SF-36.24R

This product is Safety Locking



RECONSTRUCTION PLATE 2.7 - ROUND HOLES
STAINLESS STEEL TITANIUM

No. of Holes	Code No.
8	27.08
10	27.10
12	27.12
14	27.14
16	27.16
18	27.18
20	27.20
22	27.22
24	27.24
26	27.26
28	27.28
30	27.30

No. of Holes	Code No.
8	Ti-27.08
10	Ti-27.10
12	Ti-27.12
14	Ti-27.14
16	Ti-27.16
18	Ti-27.18
20	Ti-27.20
22	Ti-27.22
24	Ti-27.24
26	Ti-27.26
28	Ti-27.28
30	Ti-27.30

RECONSTRUCTION SAFETY LOCK PLATE 2.7
ROUND HOLES - TITANIUM

No. of Holes	Code No.
8	Ti-SF-27.08
10	Ti-SF-27.10
12	Ti-SF-27.12
14	Ti-SF-27.14
16	Ti-SF-27.16
18	Ti-SF-27.18
20	Ti-SF-27.20
22	Ti-SF-27.22
24	Ti-SF-27.24
26	Ti-SF-27.26
28	Ti-SF-27.28
30	Ti-SF-27.30

□ ORTHOGNATHICS



STAINLESS STEEL

Screw in mm	Arm Holes	Shaft Holes	Code No.
1.5	1+1	2	43.06
1.5	1+1	3	43.08
2.0	1+1	3	43.10
2.0	1+1	2	43.12

Y PLATE



TITANIUM

Screw in mm	Arm Holes	Shaft Holes	Code No.
1.5	1+1	2	Ti-43.06
1.5	1+1	3	Ti-43.08
2.0	1+1	3	Ti-43.10
2.0	1+1	2	Ti-43.12



STAINLESS STEEL

Length in mm	Offset mm	Code No.
20	8	70.03

CHIN PLATE 2.0 - STRAIGHT



TITANIUM

Length in mm	Offset mm	Code No.
20	8	Ti-70.03



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
1.5	5	45.09
2.0	5	45.13

 www.TV.ortho.in/101

X-PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
1.5	5	Ti-45.09
2.0	5	Ti-45.13



STAINLESS STEEL

Screw mm	No. of Holes	Size in mm	STAINLESS STEEL	
			Left	Right
1.5	4	20 x 18	46.15L	46.15R
2.0	4	20 x 18	46.20L	46.20R

 www.TV.ortho.in/102

Z-PLATE, LEFT & RIGHT



TITANIUM

Screw mm	No. of Holes	Size in mm	TITANIUM	
			Left	Right
1.5	4	20 x 18	Ti-46.15L	Ti-46.15R
2.0	4	20 x 18	Ti-46.20L	Ti-46.20R



STAINLESS STEEL

L/H	Screw in mm	Base Holes	Shaft Holes	Code No.
Left	1.5	2	2	40.09L
Right	1.5	2	2	40.09R
Left	1.5	2	3	40.13L
Right	1.5	2	3	40.13R
Left	1.5	3	3	40.17L
Right	1.5	3	3	40.17R
Left	2.0	2	2	40.23L
Right	2.0	2	2	40.23R
Left	2.0	2	3	40.25L
Right	2.0	2	3	40.25R
Left	2.5	2	2	40.35L
Right	2.5	2	2	40.35R
Left	2.5	2	3	40.37L
Right	2.5	2	3	40.37R

L-PLATE,
LEFT & RIGHT



TITANIUM

L/H	Screw in mm	Base Holes	Shaft Holes	Code No.
Left	1.5	2	2	Ti-40.09L
Right	1.5	2	2	Ti-40.09R
Left	1.5	2	3	Ti-40.13L
Right	1.5	2	3	Ti-40.13R
Left	1.5	3	3	Ti-40.17L
Right	1.5	3	3	Ti-40.17R
Left	2.0	2	2	Ti-40.23L
Right	2.0	2	2	Ti-40.23R
Left	2.0	2	3	Ti-40.25L
Right	2.0	2	3	Ti-40.25R
Left	2.5	2	2	Ti-40.35L
Right	2.5	2	2	Ti-40.35R
Left	2.5	2	3	Ti-40.37L
Right	2.5	2	3	Ti-40.37R



STAINLESS STEEL

L/H	Screw in mm	Base Holes	Shaft Holes	Code S.S.
Left	1.5	2	2	41.09L
Right	1.5	2	2	41.09R
Left	1.5	2	3	41.13L
Right	1.5	2	3	41.13R
Left	2.0	2	2	41.23L
Right	2.0	2	2	41.23R
Left	2.0	2	3	41.25L
Right	2.0	2	3	41.25R
Left	2.5	2	2	41.35L
Right	2.5	2	2	41.35R
Left	2.5	2	3	41.37L
Right	2.5	2	3	41.37R

L-PLATE, OBLIQUE ANGLED,
LEFT & RIGHT



TITANIUM

L/H	Screw in mm	Base Holes	Shaft Holes	Code TITANIUM
Left	1.5	2	2	Ti-41.09L
Right	1.5	2	2	Ti-41.09R
Left	1.5	2	3	Ti-41.13L
Right	1.5	2	3	Ti-41.13R
Left	2.0	2	2	Ti-41.23L
Right	2.0	2	2	Ti-41.23R
Left	2.0	2	3	Ti-41.25L
Right	2.0	2	3	Ti-41.25R
Left	2.5	2	2	Ti-41.35L
Right	2.5	2	2	Ti-41.35R
Left	2.5	2	3	Ti-41.37L
Right	2.5	2	3	Ti-41.37R

□ NEURO IMPLANTS



SCREW 1.5MM



Length in mm	S.S. Slotted Head
4	01.04
5	01.05
6	01.06
7	01.07
8	01.08
9	01.09
10	01.10
11	01.11
12	01.12

Length in mm	TITANIUM	
	Slotted Head	Cross Head
4	Ti-01.04	Ti-08.04
5	Ti-01.05	Ti-08.05
6	Ti-01.06	Ti-08.06
7	Ti-01.07	Ti-08.07
8	Ti-01.08	Ti-08.08
9	Ti-01.09	Ti-08.09
10	Ti-01.10	Ti-08.10
11	Ti-01.11	Ti-08.11
12	Ti-01.12	Ti-08.12



SCREW 2.0MM



Length in mm	S.S. Slotted Head
4	02.04
5	02.05
6	02.06
7	02.07
8	02.08
9	02.09
10	02.10
11	02.11
12	02.12
13	02.13
14	02.14
15	02.15
16	02.16

Length in mm	TITANIUM	
	Slotted Head	Cross Head
4	Ti-02.04	Ti-09.04
5	Ti-02.05	Ti-09.05
6	Ti-02.06	Ti-09.06
7	Ti-02.07	Ti-09.07
8	Ti-02.08	Ti-09.08
9	Ti-02.09	Ti-09.09
10	Ti-02.10	Ti-09.10
11	Ti-02.11	Ti-09.11
12	Ti-02.12	Ti-09.12
13	Ti-02.13	Ti-09.13
14	Ti-02.14	Ti-09.14
15	Ti-02.15	Ti-09.15
16	Ti-02.16	Ti-09.16



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
1.5	6	32.12
1.5	8	32.15
1.5	20	32.18
2.0	6	32.21
2.0	8	32.24
2.0	20	32.27

ADAPTION PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
1.5	6	Ti-32.12
1.5	8	Ti-32.15
1.5	20	Ti-32.18
2.0	6	Ti-32.21
2.0	8	Ti-32.24
2.0	20	Ti-32.27



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
1.5	5	45.09
2.0	5	45.13

YouTube www.TV.ortho.in/101

X-PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
1.5	5	Ti-45.09
2.0	5	Ti-45.13



STAINLESS STEEL

Screw in mm	Arm Holes	Shaft Holes	Code No.
1.5	1+1	2	43.06
1.5	1+1	3	43.08
2.0	1+1	3	43.10
2.0	1+1	2	43.12

Y PLATE



TITANIUM

Screw in mm	Arm Holes	Shaft Holes	Code No.
1.5	1+1	2	Ti-43.06
1.5	1+1	3	Ti-43.08
2.0	1+1	3	Ti-43.10
2.0	1+1	2	Ti-43.12



STAINLESS STEEL

Screw in mm	Head Holes	Shaft Holes	Code S.S.
1.5	2/2	2	44.10
2.0	2/2	2	44.14

DOUBLE Y PLATE



TITANIUM

Screw in mm	Head Holes	Shaft Holes	Code TITANIUM
1.5	2/2	2	Ti-44.10
2.0	2/2	2	Ti-44.14



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
2.0	2 X 2	47.22
2.0	3 x 2	47.32
2.0	4 x 2	47.42
2.0	4 x 4	47.44

SQUARE FRAME PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
2.0	2 X 2	Ti-47.22
2.0	3 x 2	Ti-47.32
2.0	4 x 2	Ti-47.42
2.0	4 x 4	Ti-47.44



STAINLESS STEEL

Screw in mm	No. of Holes	Code S.S.
2.0	2 X 2	48.22
2.0	3 x 2	48.32
2.0	4 x 2	48.42
2.0	4 x 4	48.44

RECTANGULAR FRAME PLATE



TITANIUM

Screw in mm	No. of Holes	Code TITANIUM
2.0	2 X 2	Ti-48.22
2.0	3 x 2	Ti-48.32
2.0	4 x 2	Ti-48.42
2.0	4 x 4	Ti-48.44

□ BASIC BONE PLATING INSTRUMENTS



Screw Driver with Holding Sleeves
(for 1.5/2.0mm & 2.5/2.7mm Screws)

Code No.	Screw Dia. mm	Type Colour
90.02a	1.5	Silver
90.02b	2.0	Blue
90.02c	2.5/2.7	Green



Transbuccal Device with Trocar & Cheek Retractor for Drilling & Screwing
Code No.: 90.36



Hexagonal Screw Driver, 2.5mm Tip
(To be used with 2.7mm Safety Lock Screws)
Code No.: 301.040

www.TV.ortho.in/80



Sleeve for Safety Lock Plates

Code No.	for Screw
90.27a	2.0 mm
90.27b	2.5 mm
90.27c	2.7 mm



Self Holding Screw Driver for Slotted Head Screws

Code No.	for Screw
90.31a	1.5 mm
90.31b	2.0 mm*
90.31c	2.5/2.7 mm

* To be used with Std./Safety Lock Screws



Ordinary Screw Driver for Slotted Head Screws

Code No.	for Screw
90.33a	1.5 mm
90.33b	2.0 mm*
90.33c	2.5/2.7 mm

* To be used with Std./Safety Lock Screws

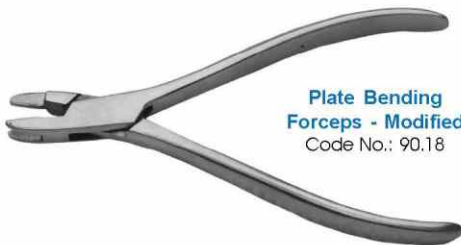


Plate Bending Forceps - Modified
Code No.: 90.18



Drill Bits with Super Cut Flute

Code No.	Dia. mm	Length mm
90.35a	1.0	75
90.35b	1.5	75
90.35c	2.0	75
90.35d	1.0	65
90.35e	1.5	65
90.35f	2.0	65



Bone Holding Forceps
Code No.: 90.21

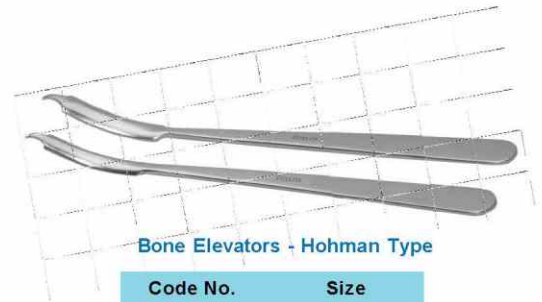


Plier
Code No.: 90.27



Depth Gauge

Code No.	Size
90.15a	1.5 mm
90.15b	2.0 mm
90.15c	2.5 mm



Bone Elevators - Hohman Type

Code No.	Size
90.03a	6 mm
90.03b	8 mm



Screw Holding Forceps
Code No.: 95.49



Plate Holding Forceps
Code No.: 95.37



Suture Wire - S.S.
Code No.: 184.216



Bone Cutter

Code No.	Size
95.79a	5.5 inch Straight
95.79b	5.5 inch Curved
95.79c	7.5 inch Straight
95.79d	7.5 inch Curved



Modelling Lever
Code No.: 90.24



Trocar Sleeve 1.5/2/2.5mm
Code No.: 95.28



Plate Holder & Pusher Fork
Code No.: 90.09



Arch Bar - 30cm
Code No.: 95.52



Bone Nibbler, 5.5 inches

Code No.	Type
95.79ns	Straight
95.79nc	Curved

□ BONE AWLS & HOOKS



Zygomatic Bone Awl with Fibre Handle

Code No.	Size
90.45a	6 inch
90.45b	8 inch



Skin Hook

Code No.	Handle Type
96.66a	Round Handle
96.66b	Flat Handle



Kelsey Fry Bone Awl with Eye

Code No.	Type
90.51a	Straight
90.51b	Angular



Double Hook Retractor
Code No.: 96.61



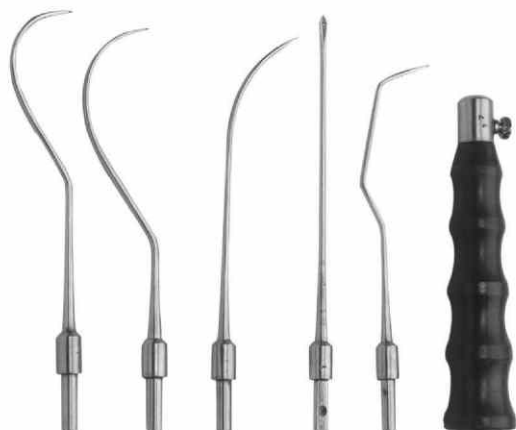
Kilner Skin Hook
Code No.: 90.54



Poswillo Malar Hook
Code No.: 90.57



Kelsey Fry Bone Awl
with Eye in Fibre Handle
Code No.: 90.60



Mandibular Awl - Set of 5
Code No.: 90.63



Stacey Zygomatic Bone Hook
Code No.: 90.48



Double Skin Hook (Mcindoe)
Code No.: 96.50

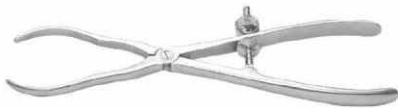
□ BONE HOLDING FORCEPS



Walsham Nasal Septum Forceps, Right & Left
Code Nos.: 90.69R & 90.69L



TMJ Spreading Forceps, Double Action
Code No.: 90.72



Hyton William Forceps, Forward Traction
Code No.: 90.84



Maxillary Fracture Reduction Forceps
Code No.: 90.78



Maxillary Bone Graft Holder
Code No.: 90.81



Chin Segment Forceps
Code No.: 90.90



Hyton William Forceps, Downward Traction
Code No.: 90.87



Bone Holding Reduction Clamp Serrated with Ratchet
Code No.: 90.93



Rowe's Maxilla Disimpaction Clamps, Right or Left in Pair
Code Nos.: 90.75R & 90.75L



Bone & Plate Holding Forceps Guarded Point Right & Left - Pair
Code No.: 90.99



Code No.	Size
90.96a	5 inch
90.96b	6 inch



Code No.	Size
90.102a	Small
90.102b	Big



Fergusone Bone Holding Forceps
Code No.: 95.46

□ CLEFT PALATE INSTRUMENTS



Blair Retractor - Right
Code No.: 90.111



Cronin Cleft Palate Elevator
Code No.: 90.132



**Miller Bone File
Double Ended - Straight**
Code No.: 90.117



**Miller Bone File
Double Ended - Curved**
Code No.: 90.120



Spoon Shape Elevator
Code No.: 90.129



McIndoe Cleft Palate Raspatory
Code No.: 90.123



**Double Ended Elevator
Angled to Right & Left**
Code No.: 90.126



Cleft Palate Raspatory - Curved

Code No.	Type
90.138a	Upward
90.138b	Downward



Cleft Palate Hook - Down Bent
Code No.: 90.135



Mitchell Trimmer Double Ended
Code No.: 90.114



Barsky Pharyngeal Flap Elevator
Code No.: 90.144



Root Tip Elevator
Code No.: 90.141

□ OSTEOTOMES, CHISELS, GOUGES, STRIPPERS



Ward Osteotome

Code No.	Size
90.150a	4 mm
90.150b	6 mm
90.150c	8 mm
90.150d	10 mm



Nasal Chisel with Guard

Size in mm	Code	
	Left	Right
5	90.159L-a	90.159R-a
8	90.159L-b	90.159R-b
10	90.159L-c	90.159R-c



Mini Osteotome

Size in mm	Code	
	Straight	Curved
2	90.162S-a	90.162C-a
4	90.162S-b	90.162C-b
5	90.162S-c	90.162C-c
6	90.162S-d	90.162C-d
8	90.162S-e	90.162C-e
10	90.162S-f	90.162C-f



Rhyno Wall Osteotome

Code No.	Types
90.153a	Straight
90.153b	Left
90.153c	Right



Tessier Osteotome
Code No.: 95.43



**Nasal Septum Osteotome
with Guard - U Shape**
Code No.: 90.156

□ DISSECTOR, ELEVATORS, PROBES



Warwick James Elevator

Code No.	Types
90.170L	Left
90.170R	Right
90.170S	Straight



Periosteal Elevator with Fibre Handle

Code No.	Types
90.179a	Oval
90.179b	Rectangular



Key's Fine Elevator

Code No.	Size
90.188a	6 mm
90.188b	8 mm
90.188c	10 mm



Rowe Zygomatic Elevator

Code No.	Size
90.210a	8 mm
90.210b	12 mm



Palate Dissector - Right & Left in Pair with Fibre Handle
Code No.: 90.182



Cryer Elevator - Right & Left in Pair with Hollow Handle
Code No.: 90.185



Coupland Elevator with Fibre Handle
Code No.: 90.173



Ward Periosteal Elevator Fan Shapped
Code No.: 90.191



Bone Elevator
Code No.: 90.176



Malar Elevator - Blunt 8mm
Code No.: 90.194



McDonald Dissector
Code No.: 90.197



Howarth Elevator
Code No.: 90.181



Molt Elevator Double Ended
Code No.: 90.184



Moon Probe
Code No.: 90.196



Farabeuf Rugine Double Ended Periosteal Elevator
Code No.: 90.187



Farabeuf Rugine - Curved Periosteal Elevator
Code No.: 90.192



Farabeuf Rugine - Straight Periosteal Elevator
Code No.: 90.193



Cottle Elevator Graduated Double Ended
Code No.: 90.201



Bristow Elevator Fine
Code No.: 90.204



Cryer X Bar Elevator Pair with T-Handle
Code No.: 90.207



Straight-Elevator
Code No.: 95.145

□ SCOOPS, CURETTES, JAW OPENERS



Ferguson Mouth Gag

Code No.	Types
90.220a	Adult
90.220b	Pediatric



Doyen Mouth Gag

Code No.	Types
90.223a	Small
90.223b	Big



Dingman Mouth Gag with 3 Blades
Code No.: 90.226



Bone Scoop Double Ended
Code No.: 90.229



Lucas Curette
Code No.: 90.232



Read Curette Straight
Code No.: 90.235



Volkman Bone Scoop - Double Ended
Code No.: 90.238

□ RETRACTORS



Czerny Retractor
Code No.: 90.250



Forked (Ramus) Retractor
Code No.: 90.284



Browne Lingual Flap Retractor
Code No.: 90.268



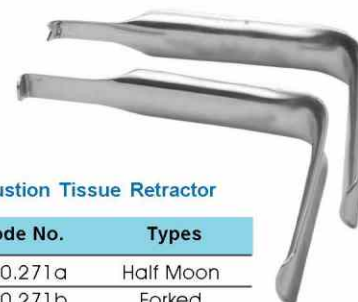
Condyle Retractor

Code No.	Types
90.259a	Single Ended
90.259b	Double Ended



Endoscopic Scalp Retractor

Code No.	Types
90.290a	Curved up
90.290b	Curved down
90.290c	Straight



Austion Tissue Retractor

Code No.	Types
90.271a	Half Moon
90.271b	Forked
90.271c	Regular



Channel Retractor

Code No.	Size
90.265a	8 mm
90.265b	12 mm



Lagenback Retractor

Code No.	Size
90.317a	Small
90.317b	Medium
90.317c	Large



**Condylar Neck Retractor
Right & Left in Pair**
Code No.: 90.256



Chin Retractor
Code No.: 90.262



Aufricht Nasal Retractor - Fenestrated
Code No.: 90.277



Aufricht Nasal Retractor - Solid
Code No.: 90.274



Farabeuf Retractor
Code No.: 90.287



Hajeck Cheek Retractor
Code No.: 90.299



Kilner Nasal Retractor
Code No.: 90.308



Intraoral Retractor - 3rd Molar
Code No.: 90.302



**Kilner Skin Retractor
Double Ended - Catspaw**
Code No.: 90.314



Lip & Cheek Retractor Bishop
Code No.: 90.321



**Soft Tissue Retractor
Concave Blade - Curved Down**
Code No.: 90.351



McIndoe Retractor
Code No.: 90.330



**Soft Tissue Retractor
(Concave Blade) Curved Up**
Code No.: 90.354

□ RETRACTORS



Maliniac Nasal Retractor
Code No.: 90.324



Rayne Mandibular Retractor
Code No.: 90.366



Minnesota Retractor
Code No.: 90.333



**Mandibular Rim Retractor
Conic Shaped Blade**
Code No.: 90.327



Monks Tissue Retractor
Code No.: 90.336



**Rowe Orbital Floor Retractor
Right & Left in Pair**
Code No.: 90.348



Superior Ramus Separator (Smith)
Code No.: 90.342



**Ragnell Retractor
Double Ended**
Code No.: 90.369



TMJ Retractor - Double Ended 6x10mm
Code No.: 90.339



Plastic Cheek Retractor

Code No.	Types
90.311a	Small
90.311b	Large



Self Retaining Mastoid Retractor

Code No.	Size
90.357a	5 inch
90.357b	6 inch
90.357c	7 inch
90.357d	8 inch



Kilner Retractor, C-Shape

Code No.	Size
90.281a	Small
90.281b	Medium
90.281c	Large



Stack Retractor

Code No.	Size
90.345a	1/2 inch deep
90.345b	1 inch deep



Alae Retractor

Code No.	Size
90.305a	11 mm
90.305b	13 mm



**Reverse Langenback Retractor
Soft Tissue Retractor**

Code No.	Types
90.363a	Small
90.363b	Big



Crile Malleable Retractor

Code No.	Types
90.296a	8 inch
90.296b	10 inch
90.296c	12 inch



Crile Malleable Retractor Copper

Code No.	Size
90.253a	8 inch
90.253b	10 inch
90.253c	12 inch



Desmare Retractor

Code No.	Size
90.293a	Small
90.293b	Medium
90.293c	Large

□ OTHERS INSTRUMENTS



Lypo Suction Cannula - Mercedes Holes
8/10/12 Inches Long

Dia. in mm	Code	
	Straight	Curved
2	90.378S-a	-
3	90.378S-b	90.378C-b
4	90.378S-c	90.378C-c
5	90.378S-d	90.378C-d
6	90.378S-e	90.378C-e
8	90.378S-f	90.378C-f
10	90.378S-g	90.378C-g



Suction Cannula - Mastoid

Code No.	Dia.
90.442a	1 mm
90.442b	2 mm
90.442c	3 mm
90.442d	4 mm
90.442e	5 mm
90.442f	6 mm



Tendon Stripper

Code No.	Size
90.436a	2 mm
90.436b	3 mm
90.436c	4 mm
90.436d	5 mm
90.436e	6 mm



Frazier Suction Cannula

Code No.	Dia.
90.399a	2 mm
90.399b	3 mm
90.399c	4 mm
90.399d	5 mm



Tessier Maxillary Mobiliser - Right
Code No.: 95.182



Tessier Maxillary Mobiliser - Left
Code No.: 95.181



Mini Bone Drill
with 3 Collets in Fibre Handle
Code No.: 90.06



K Wire Bender
Cutter & Plier
Code No.: 90.387



Knife for Rhinoplasty
Code No.: 90.381



Fickling Dental Mallet
Code No.: 90.403



Wire Cutter
for Soft Wires
Code No.: 90.427



Wire Cutter
with Tungsten Carbide Tip
for Soft Wires TCT
Code No.: 90.424

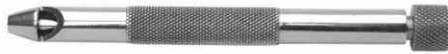
□ OTHERS INSTRUMENTS



Bone File - Nasal Raspatory
Code No.: 90.412



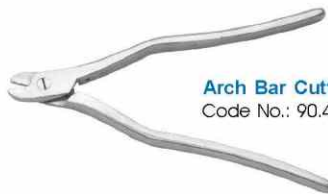
Finger Saw
Code No.: 90.400



Wire Twister - Pencil Type
Code No.: 90.421



Malts Rasp
Code No.: 90.448



Arch Bar Cutter
Code No.: 90.415



Mesh Bender
Code No.: 90.433



Heister Jaw Opener - Reverse Action
Code No.: 90.390



Wire Twisting Forceps
Code No.: 90.418



K Wire Introducer
Code No.: 90.384



Heister Jaw Opener
Code No.: 90.393



Nylon Faced Hammer

Code No.	Size
90.445a	Small
90.445b	Medium
90.445c	Large



Calipers Castroviejo

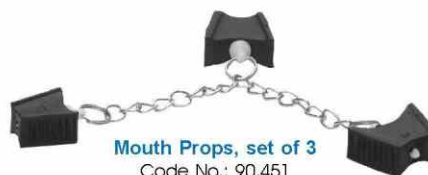
Size in mm	Code	
	Straight	Curved
20	90.409S-a	90.409C-a
40	90.409S-b	90.409C-b



**Gigli Saw Handle
in Pair - SS**
Code No.: 90.396



Rib Resparty - Right & Left in Pair
Code No.: 90.430



Mouth Props, set of 3
Code No.: 90.451



Mouth Props, set of 4
Code No.: 90.454