



Bone Plate Catalogue

About Us

EgiFix Medical is a leading company in Egypt and the Middle East in the field of manufacturing orthopedic medical implants.

We are dedicated to providing surgeons with a wide variety of products with the aim of giving patients the ultimate care they deserve. EgiFix Medical offers innovative solutions in spine surgery, Arthroplasty and trauma fixation.

Cairo-based EgiFix was founded in 2002. With two manufacturing premises.

We have been writing a success story for 20 years - and counting.

INDEX

- Design Features	4
- Straight Plates	6
- Reconstruction Plates	10
- T & L Plates	14
- DHS and DCS Plates	18
- Osteotomy plates	22
- Plates for Clavicle	24
- Plates for Humerus	28
- Plates for Radius and Ulna	32
- Plates for Femur	34
- Plates for Tibia	42
- Plates for Calcaneus	50
- Variable Angle Plates	52
- Instrumentation	60

Design Features

EgiFix Medical Provides a complete system of locking and compression plates for all bone fracture variations including straight and anatomical plates

Plates are designed to meet all surgeon needs from compression and locking plates in stainless steel 316 LVM and Titanium Grade 5 Eli

Plates Design Features

- Uniform hole spacing
- AO Plating technique
- Low contact for preserved blood supply
- Tapered ends for easily insertion

EGI-LOC™ Features

EGI-LOC™ Periarticular Locked Plating System from EgiFix medical offers the advantages of locked plating with the flexibility and benefits of traditional plating in one system. Utilizing both locking and non-locking screws

- The Locking Compression Plates (LCP) have the following LC-DCP features:
 - 80° of longitudinal screw angulation
 - 14° of transverse screw angulation
- Load (compression) and neutral screw positions
- Can be used minimal invasive
- EGI-LOC offers a construct that resists angular (e.g. varus/valgus) collapse while simultaneously acting as an effective aid to fracture reduction.



Locking Screw Design Features

- Conical screw head
 - The conical head facilitates alignment of the locking screw in the threaded plate hole to provide a secure screw/plate construct.
- Large core diameter
 - The large core diameter improves bending and shear strength, and distributes the load over a larger area in the bone.
- Thread profile
 - The shallow thread profile of the locking screws results from the larger core diameter, but is acceptable because locking screws do not rely solely on the screw threads to create compression between the plate and the bone to maintain stability.
- Hexagonal head for strong and better alignment with screw driver
- Fully threaded screw
- The screw is self-tapping

Compression Screws Design Features

- ISO Standard 5835
- Hemispherical countersink provides higher angulation through washer or plate hole maintaining concentric contact between the screw and the sides of the plate
- Hexagonal head for strong and better alignment with screw driver
- Thread shape according to ISO standard
- Screw is self tapping

AO Principles

- Anatomic Reduction
 - Facilitates restoration of the articular surface by exact screw placement utilizing wire sleeves.
- Stable Fixation
 - Locking screws create a fixed-angle construct, providing angular stability.
- Preservation of Blood Supply
 - Tapered end for submuscular plate insertion, improving tissue viability.
 - Limited-contact plate design reduces plate to-bone contact, limiting vascular trauma

Material

- Ti-6Al -4V eli
- SS 316 LVM

Design Variations

- Straight Plates
- Reconstruction plates
- Plates for clavicle
- Plates for humerus
- Plates for Radius and Ulna
- Plates for Femur
- Plates for Tibia
- Plates for Calcaneus
- Osteotomy Plates



Straight Plates

Design Features

- Beveled tip for submuscular insertion
- Uniform hole spacing
- Limited contact plates for preserving blood supply
- K-wire holes for transient stabilization

Material

- SS 316 LVM
- Titanium Grade 5 Eli

1) 3.5mm Small Plate



Used Screws	HA 3.5 S.S Compression Ref	HA 3.5 HC 3.5	
		S.S. Locked Ref	Tit Locked Ref
5 Holes	EGTPS-09-05H	EGTPS-109-05H	EGTPT-109-05H
6 Holes	EGTPS-09-06H	EGTPS-109-06H	EGTPT-109-06H
7 Holes	EGTPS-09-07H	EGTPS-109-07H	EGTPT-109-07H
8 Holes	EGTPS-09-08H	EGTPS-109-08H	EGTPT-109-08H
9 Holes	EGTPS-09-09H	EGTPS-109-09H	EGTPT-109-09H
10 Holes	EGTPS-09-10H	EGTPS-109-10H	EGTPT-109-10H
11 Holes	EGTPS-09-11H	EGTPS-109-11H	EGTPT-109-11H
12 Holes	EGTPS-09-12H	EGTPS-109-12H	EGTPT-109-12H
14 Holes	EGTPS-09-14H	EGTPS-109-14H	EGTPT-109-14H

2) 3.5mm Small Limited Contact Plate



Used Screws	HA 3.5 S.S Compression Ref	HA 3.5 HC 3.5	
		S.S. Locked Ref	Tit Locked Ref
5 Holes	EGTPS-10-05H	EGTPS-110-05H	EGTPT-110-05H
6 Holes	EGTPS-10-06H	EGTPS-110-06H	EGTPT-110-06H
7 Holes	EGTPS-10-07H	EGTPS-110-07H	EGTPT-110-07H
8 Holes	EGTPS-10-08H	EGTPS-110-08H	EGTPT-110-08H
9 Holes	EGTPS-10-09H	EGTPS-110-09H	EGTPT-110-09H
10 Holes	EGTPS-10-10H	EGTPS-110-10H	EGTPT-110-10H
11 Holes	EGTPS-10-11H	EGTPS-110-11H	EGTPT-110-11H
12 Holes	EGTPS-10-12H	EGTPS-110-12H	EGTPT-110-12H

14 Holes

EGTPS-10-14H

EGTPS-110-14H

EGTPT-110-14H

3) 3.5mm Narrow Plate



Used Screws	HA 4.5	HA 4.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes	EGTPS-23-04H	EGTPS-123-04H	EGTPT-123-04H
5 Holes	EGTPS-23-05H	EGTPS-123-05H	EGTPT-123-05H
6 Holes	EGTPS-23-06H	EGTPS-123-06H	EGTPT-123-06H
7 Holes	EGTPS-23-07H	EGTPS-123-07H	EGTPT-123-07H
8 Holes	EGTPS-23-08H	EGTPS-123-08H	EGTPT-123-08H
9 Holes	EGTPS-23-09H	EGTPS-123-09H	EGTPT-123-09H
10 Holes	EGTPS-23-10H	EGTPS-123-10H	EGTPT-123-10H
11 Holes	EGTPS-23-11H	EGTPS-123-11H	EGTPT-123-11H
12 Holes	EGTPS-23-12H	EGTPS-123-12H	EGTPT-123-12H

4) 3.5mm Narrow LC Plate



Used Screws	HA 4.5	HA 4.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes	EGTPS-24-04H	EGTPS-124-04H	EGTPT-124-04H
5 Holes	EGTPS-24-05H	EGTPS-124-05H	EGTPT-124-05H
6 Holes	EGTPS-24-06H	EGTPS-124-06H	EGTPT-124-06H
7 Holes	EGTPS-24-07H	EGTPS-124-07H	EGTPT-124-07H
8 Holes	EGTPS-24-08H	EGTPS-124-08H	EGTPT-124-08H
9 Holes	EGTPS-24-09H	EGTPS-124-09H	EGTPT-124-09H
10 Holes	EGTPS-24-10H	EGTPS-124-10H	EGTPT-124-10H
11 Holes	EGTPS-24-11H	EGTPS-124-11H	EGTPT-124-11H
12 Holes	EGTPS-24-12H	EGTPS-124-12H	EGTPT-124-12H

5) 4.5mm LC Straight Plate, Broad



Used Screws	HA 4.5 HB 6.5	HA 4.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
7 Holes	EGTPS-43-07H	EGTPS-143-07H	EGTPT-143-07H
8 Holes	EGTPS-43-08H	EGTPS-143-08H	EGTPT-143-08H
9 Holes	EGTPS-43-09H	EGTPS-143-09H	EGTPT-143-09H
10 Holes	EGTPS-43-10H	EGTPS-143-10H	EGTPT-143-10H
11 Holes	EGTPS-43-11H	EGTPS-143-11H	EGTPT-143-11H
12 Holes	EGTPS-43-12H	EGTPS-143-12H	EGTPT-143-12H

14 Holes

EGTPS-43-14H

EGTPS-143-14H

EGTPT-143-14H

6) 1/3 Tube Plate



Used Screws	HA 3.5 HB 4.0 S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes	EGTPS-40-04H		
5 Holes	EGTPS-40-05H		
6 Holes	EGTPS-40-06H		
7 Holes	EGTPS-40-07H		
8 Holes	EGTPS-40-08H		
10 Holes	EGTPS-40-10H		
11 Holes	EGTPS-40-11H		
12 Holes	EGTPS-40-12H		

7) Semi Tubular Plate

Used Screws	HA 3.5 HB 4.0 S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes	EGTPS-41-04H		
5 Holes	EGTPS-41-05H		
6 Holes	EGTPS-41-06H		
7 Holes	EGTPS-41-07H		
8 Holes	EGTPS-41-08H		
10 Holes	EGTPS-41-10H		
11 Holes	EGTPS-41-11H		
12 Holes	EGTPS-41-12H		



Reconstruction Plates

8) 3.5mm Straight Reconstruction Plates



Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes	EGTPS-34-04H	EGTPS-134-04H	EGTPT-134-04H
5 Holes	EGTPS-34-05H	EGTPS-134-05H	EGTPT-134-05H
6 Holes	EGTPS-34-06H	EGTPS-134-06H	EGTPT-134-06H
7 Holes	EGTPS-34-07H	EGTPS-134-07H	EGTPT-134-07H
8 Holes	EGTPS-34-08H	EGTPS-134-08H	EGTPT-134-08H
9 Holes	EGTPS-34-09H	EGTPS-134-09H	EGTPT-134-09H
10 Holes	EGTPS-34-10H	EGTPS-134-10H	EGTPT-134-10H
11 Holes	EGTPS-34-11H	EGTPS-134-11H	EGTPT-134-11H
12 Holes	EGTPS-34-12H	EGTPS-134-12H	EGTPT-134-12H
13 Holes	EGTPS-34-13H	EGTPS-134-13H	EGTPT-134-13H
14 Holes	EGTPS-34-14H	EGTPS-134-14H	EGTPT-134-14H
15 Holes	EGTPS-34-15H	EGTPS-134-15H	EGTPT-134-15H
16 Holes	EGTPS-34-16H	EGTPS-134-16H	EGTPT-134-16H
18 Holes	EGTPS-34-18H	EGTPS-134-18H	EGTPT-134-18H
20 Holes	EGTPS-34-20H	EGTPS-134-20H	EGTPT-134-20H
22 Holes	EGTPS-34-22H	EGTPS-134-22H	EGTPT-134-22H

9) 3.5mm Curved Reconstruction Plates



Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
6 Holes	EGTPS-37-06H	EGTPS-137-06H	EGTPT-137-06H
8 Holes	EGTPS-37-08H	EGTPS-137-08H	EGTPT-137-08H
10 Holes	EGTPS-37-10H	EGTPS-137-10H	EGTPT-137-10H
12 Holes	EGTPS-37-12H	EGTPS-137-12H	EGTPT-137-12H
14 Holes	EGTPS-37-14H	EGTPS-137-14H	EGTPT-137-14H
16 Holes	EGTPS-37-16H	EGTPS-137-16H	EGTPT-137-16H

10) 3.5mm Low Profile Curved Reconstruction Plates 108mm Radius

Used Screws	HA 3.5 S.S Compression Ref		
6 Holes	EGTPS-38-06H		
8 Holes	EGTPS-38-08H		
10 Holes	EGTPS-38-10H		
12 Holes	EGTPS-38-12H		
14 Holes	EGTPS-38-14H		
16 Holes	EGTPS-38-16H		

11) 3.5mm Low Profile Curved Reconstruction Plates 88mm Radius

Used Screws	HA 3.5 S.S Compression Ref		
6 Holes	EGTPS-39-06H		
8 Holes	EGTPS-39-08H		
10 Holes	EGTPS-39-10H		
12 Holes	EGTPS-39-12H		
14 Holes	EGTPS-39-14H		
16 Holes	EGTPS-39-16H		

1 2) 4.5mm Straight Reconstruction Plate



Used Screws	HA 4.5	HA 4.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes	EGTPS-96-03H	EGTPS-196-03H	EGTPT-196-03H
4 Holes	EGTPS-96-04H	EGTPS-196-04H	EGTPT-196-04H
5 Holes	EGTPS-96-05H	EGTPS-196-05H	EGTPT-196-05H
6 Holes	EGTPS-96-06H	EGTPS-196-06H	EGTPT-196-06H
7 Holes	EGTPS-96-07H	EGTPS-196-07H	EGTPT-196-07H
8 Holes	EGTPS-96-08H	EGTPS-196-08H	EGTPT-196-08H
9 Holes	EGTPS-96-09H	EGTPS-196-09H	EGTPT-196-09H
10 Holes	EGTPS-96-10H	EGTPS-196-10H	EGTPT-196-10H
11 Holes	EGTPS-96-11H	EGTPS-196-11H	EGTPT-196-11H
12 Holes	EGTPS-96-12H	EGTPS-196-12H	EGTPT-196-12H
13 Holes	EGTPS-96-13H	EGTPS-196-13H	EGTPT-196-13H
14 Holes	EGTPS-96-14H	EGTPS-196-14H	EGTPT-196-14H
15 Holes	EGTPS-96-15H	EGTPS-196-15H	EGTPT-196-15H
16 Holes	EGTPS-96-16H	EGTPS-196-16H	EGTPT-196-16H

1 3) 3.5mm Y Reconstruction Plate



Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
One Size	EGTPS-36	EGTPS-136	EGTPT-136



T & L Plates

14) 3.5mm T Plate Angled - I



Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes	EGTPS-27-03H	EGTPS-127-03H	EGTPT-127-03H
4 Holes	EGTPS-27-04H	EGTPS-127-04H	EGTPT-127-04H
5 Holes	EGTPS-27-05H	EGTPS-127-05H	EGTPT-127-05H
6 Holes	EGTPS-27-06H	EGTPS-127-06H	EGTPT-127-06H

15) 3.5mm T Plate Angled - II

Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes	EGTPS-28-03H	EGTPS-128-03H	EGTPT-128-03H
4 Holes	EGTPS-28-04H	EGTPS-128-04H	EGTPT-128-04H
5 Holes	EGTPS-28-05H	EGTPS-128-05H	EGTPT-128-05H
6 Holes	EGTPS-28-06H	EGTPS-128-06H	EGTPT-128-06H

16) 3.5mm T Plate, Oblique Angled



Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes	EGTPS-29-03H	EGTPS-129-03H-R	EGTPT-129-03H-R
4 Holes	EGTPS-29-04H	EGTPS-129-04H-R	EGTPT-129-04H-R
5 Holes	EGTPS-29-05H	EGTPS-129-05H-R	EGTPT-129-05H-R
6 Holes	EGTPS-29-06H	EGTPS-129-06H-R	EGTPT-129-06H-R
		EGTPS-129-03H-L	EGTPT-129-03H-L
		EGTPS-129-04H-L	EGTPT-129-04H-L
		EGTPS-129-05H-L	EGTPT-129-05H-L
		EGTPS-129-06H-L	EGTPT-129-06H-L

17) 5.0mm T Plate, Single Curved



Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes	EGTPS-73-03H	EGTPS-173-03H	EGTPT-173-03H
4 Holes	EGTPS-73-04H	EGTPS-173-04H	EGTPT-173-04H
5 Holes	EGTPS-73-05H	EGTPS-173-05H	EGTPT-173-05H
6 Holes	EGTPS-73-06H	EGTPS-173-06H	EGTPT-173-06H
7 Holes	EGTPS-73-07H	EGTPS-173-07H	EGTPT-173-07H
8 Holes	EGTPS-73-08H	EGTPS-173-08H	EGTPT-173-08H

18) 5.0mm T Plate, Double Curved



Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes	EGTPS-74-04H	EGTPS-174-04H	EGTPT-174-04H
5 Holes	EGTPS-74-05H	EGTPS-174-05H	EGTPT-174-05H
6 Holes	EGTPS-74-06H	EGTPS-174-06H	EGTPT-174-06H
7 Holes	EGTPS-74-07H	EGTPS-174-07H	EGTPT-174-07H
8 Holes	EGTPS-74-08H	EGTPS-174-08H	EGTPT-174-08H
9 Holes	EGTPS-74-09H	EGTPS-174-09H	EGTPT-174-09H
10 Holes	EGTPS-74-10H	EGTPS-174-10H	EGTPT-174-10H

19) 5.0mm Proximal Tibial L Plate single curved



Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes	EGTPS-76-04H-R	EGTPS-176-04H-R	EGTPT-176-04H-R
5 Holes	EGTPS-76-05H-R	EGTPS-176-05H-R	EGTPT-176-05H-R
6 Holes	EGTPS-76-06H-R	EGTPS-176-06H-R	EGTPT-176-06H-R
7 Holes	EGTPS-76-07H-R	EGTPS-176-07H-R	EGTPT-176-07H-R
8 Holes	EGTPS-76-08H-R	EGTPS-176-08H-R	EGTPT-176-08H-R
10 Holes	EGTPS-76-10H-R	EGTPS-176-10H-R	EGTPT-176-10H-R
4 Holes	EGTPS-76-04H-L	EGTPS-176-04H-L	EGTPT-176-04H-L
5 Holes	EGTPS-76-05H-L	EGTPS-176-05H-L	EGTPT-176-05H-L
6 Holes	EGTPS-76-06H-L	EGTPS-176-06H-L	EGTPT-176-06H-L
7 Holes	EGTPS-76-07H-L	EGTPS-176-07H-L	EGTPT-176-07H-L
8 Holes	EGTPS-76-08H-L	EGTPS-176-08H-L	EGTPT-176-08H-L
10 Holes	EGTPS-76-10H-L	EGTPS-176-10H-L	EGTPT-176-10H-L

20) 5.0mm Proximal Tibia L Plate, Double Curved



Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes	EGTPS-77-04H-R	EGTPS-177-04H-R	EGTPT-177-04H-R
6 Holes	EGTPS-77-06H-R	EGTPS-177-06H-R	EGTPT-177-06H-R
8 Holes	EGTPS-77-08H-R	EGTPS-177-08H-R	EGTPT-177-08H-R
10 Holes	EGTPS-77-10H-R	EGTPS-177-10H-R	EGTPT-177-10H-R
12 Holes	EGTPS-77-12H-R	EGTPS-177-12H-R	EGTPT-177-12H-R
4 Holes	EGTPS-77-04H-L	EGTPS-177-04H-L	EGTPT-177-04H-L
6 Holes	EGTPS-77-06H-L	EGTPS-177-06H-L	EGTPT-177-06H-L
8 Holes	EGTPS-77-08H-L	EGTPS-177-08H-L	EGTPT-177-08H-L
10 Holes	EGTPS-77-10H-L	EGTPS-177-10H-L	EGTPT-177-10H-L
12 Holes	EGTPS-77-12H-L	EGTPS-177-12H-L	EGTPT-177-12H-L



DHS & DCS

DHS

•Features

Increased rotational stability

The shape of the blade leads to improved rotational stability of the femoral head-neck fragment, which is vital for reducing the risk of cut-out, delayed union and varus angulation in unstable trochanteric fractures.

Better anchorage in the femoral head

The specially designed tip of the blade allows for compaction of the bone when the blade is inserted. This compaction leads to improved anchorage of the implant in the femoral head, which is beneficial especially in osteoporotic bone.

Increased support surface

- The weight-bearing surface of the DHS Blade is greater compared to the surface of the conventional DHS Screw and can therefore take greater loads. A larger surface means less pressure from the implant onto the bone and less risk for cut-out.

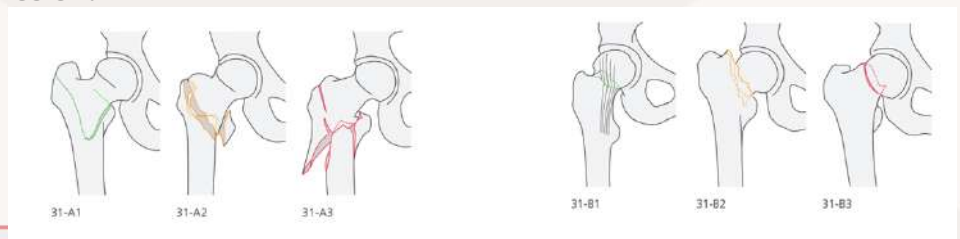
Less cut-out

Better rotational stability, better anchorage in the femoral head and an increased support surface result in a lower risk of cut-out. less pressure from the implant onto the bone and less risk for cut-out.



Indication

- Pertrochanteric fractures of type 31-A1 and 31-A2.
- Intertrochanteric fractures of type 31-A3.
- Basilar neck fractures 31.



Contraindications

- Subtrochanteric fractures: for this type of fracture, a 95° DCS plate or the intramedullary nail GAMMA Long is recommended.
- The DHS is not to be used in cases where there is a high incidence of:
 - Sepsis
 - Malignant primary or metastatic tumors
 - Material sensitivity
 - Compromised vascularity

21) DHS Side Plate Standard Barrel (38mm)



Used Screws	HA 4.5	HA 4.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
2 Holes	EGTPS-48-02H	EGTPS-148-02H	EGTPT-148-02H
3 Holes	EGTPS-48-03H	EGTPS-148-03H	EGTPT-148-03H
4 Holes	EGTPS-48-04H	EGTPS-148-04H	EGTPT-148-04H
5 Holes	EGTPS-48-05H	EGTPS-148-05H	EGTPT-148-05H
6 Holes	EGTPS-48-06H	EGTPS-148-06H	EGTPT-148-06H
8 Holes	EGTPS-48-08H	EGTPS-148-08H	EGTPT-148-08H
10 Holes	EGTPS-48-10H	EGTPS-148-10H	EGTPT-148-10H
12 Holes	EGTPS-48-12H	EGTPS-148-12H	EGTPT-148-12H
14 Holes	EGTPS-48-14H	EGTPS-148-14H	EGTPT-148-14H
16 Holes	EGTPS-48-16H	EGTPS-148-16H	EGTPT-148-16H

22) DHS Side Plate Short Barrel (25 mm)



Used Screws	HA 4.5	HA 4.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
2 Holes	EGTPS-49-02H	EGTPS-149-02H	EGTPT-149-02H
3 Holes	EGTPS-49-03H	EGTPS-149-03H	EGTPT-149-03H
4 Holes	EGTPS-49-04H	EGTPS-149-04H	EGTPT-149-04H
5 Holes	EGTPS-49-05H	EGTPS-149-05H	EGTPT-149-05H
6 Holes	EGTPS-49-06H	EGTPS-149-06H	EGTPT-149-06H

23) DHS plate Pediatric

Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
2 Holes	EGTPS-50-02H	EGTPS-150-02H	EGTPT-150-02H
3 Holes	EGTPS-50-03H	EGTPS-150-03H	EGTPT-150-03H
4 Holes	EGTPS-50-04H	EGTPS-150-04H	EGTPT-150-04H
5 Holes	EGTPS-50-05H	EGTPS-150-05H	EGTPT-150-05H
6 Holes	EGTPS-50-06H	EGTPS-150-06H	EGTPT-150-06H
8 Holes	EGTPS-50-08H	EGTPS-150-08H	EGTPT-150-08H
10 Holes	EGTPS-50-10H	EGTPS-150-10H	EGTPT-150-10H

24) Modular DHS Plate



Used Screws	HA 4.5	HA 4.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
2 Holes	EGTPS-51-02H	EGTPS-151-02H	EGTPT-151-02H
3 Holes	EGTPS-51-03H	EGTPS-151-03H	EGTPT-151-03H
4 Holes	EGTPS-51-04H	EGTPS-151-04H	EGTPT-151-04H
5 Holes	EGTPS-51-05H	EGTPS-151-05H	EGTPT-151-05H
6 Holes	EGTPS-51-06H	EGTPS-151-06H	EGTPT-151-06H
8 Holes	EGTPS-51-08H	EGTPS-151-08H	EGTPT-151-08H
10 Holes	EGTPS-51-10H	EGTPS-151-10H	EGTPT-151-10H
12 Holes	EGTPS-51-12H	EGTPS-151-12H	EGTPT-151-12H
14 Holes	EGTPS-51-14H	EGTPS-151-14H	EGTPT-151-14H
16 Holes	EGTPS-51-16H	EGTPS-151-16H	EGTPT-151-16H

DCS

Design Features

- Low profile design
- Two flats within the DCS plate barrel corresponds to the two flats in the lag preventing rotation of the lag
- The two holes close to the barrel can accept 6.5mm Cancellous screws for additional fixation
- Limited contact for preserving blood supply
- Available in wide range of sizes 6 to 20 holes

Indication

The DCS is indicated for the following fractures in the distal femur

- Intercondylar fractures
- Supracondylar fractures
- Unicondylar fractures

25) DCS Plate 95



Used Screws	HA 4.5	HA 4.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
6 Holes	EGTPS-54-06H	EGTPS-154-06H	EGTPT-154-06H
7 Holes	EGTPS-54-07H	EGTPS-154-07H	EGTPT-154-07H
8 Holes	EGTPS-54-08H	EGTPS-154-08H	EGTPT-154-08H
9 Holes	EGTPS-54-09H	EGTPS-154-09H	EGTPT-154-09H
10 Holes	EGTPS-54-10H	EGTPS-154-10H	EGTPT-154-10H
11 Holes	EGTPS-54-11H	EGTPS-154-11H	EGTPT-154-11H
12 Holes	EGTPS-54-12H	EGTPS-154-12H	EGTPT-154-12H
13 Holes	EGTPS-54-13H	EGTPS-154-13H	EGTPT-154-13H
14 Holes	EGTPS-54-14H	EGTPS-154-14H	EGTPT-154-14H
16 Holes	EGTPS-54-16H	EGTPS-154-16H	EGTPT-154-16H
18 Holes	EGTPS-54-18H	EGTPS-154-18H	EGTPT-154-18H
20 Holes	EGTPS-54-20H	EGTPS-154-20H	EGTPT-154-20H

Osteotomy Plates

Design Features

- a low profile plate
- Maintains normal anatomy
- 4 holes design with compression or locking design
- Different wedge height (7.5mm, 10mm, 12.5mm, 15mm)
- Aids for early weight bearing
- Proximal part accepts two 6.5mm cancellous screw
- Distal part accepts two cortical 4.5mm screws

Material

- SS 316 LVM
- Titanium

Indications:

- Open-wedge osteotomies of the medial proximal tibia

Contraindication:

- Inflammatory arthritis

26) Open Wedge Locking Osteotomy Plate



Used Screws	HB 6.5	HC 6.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
8 mm	EGTPS-94-08	EGTPS-194-08	EGTPT-194-08
10 mm	EGTPS-94-10	EGTPS-194-10	EGTPT-194-10
12 mm	EGTPS-94-12	EGTPS-194-12	EGTPT-194-12
14 mm	EGTPS-94-14	EGTPS-194-14	EGTPT-194-14

Design Features

- a low profile plate
- Maintains normal anatomy
- Different wedge height (7.5mm, 10mm, 12.5mm, 15mm, 17.5mm, 20mm)
- Aids for early weight bearing
- Proximal medial
- Higher stability three screws in the head accepts two 6.5mm cancellous screw
- Distal part accepts two cortical 4.5mm screws

Material

- SS 316 LVM
- Titanium

Indications:

- Open-wedge osteotomies of the medial proximal tibia and distal femur

Contraindication:

- Inflammatory arthritis

27)T shaped Locking Osteotomy Plate



Used Screws	HA 4.5		HA 4.5	
	HB 6.5		HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref	
4 Holes	EGTPS-95-04H	EGTPS-195-04H	EGTPT-195-04H	
5 Holes	EGTPS-95-05H	EGTPS-195-05H	EGTPT-195-05H	
6 Holes	EGTPS-95-06H	EGTPS-195-06H	EGTPT-195-06H	
7 Holes	EGTPS-95-07H	EGTPS-195-07H	EGTPT-195-07H	
8 Holes	EGTPS-95-08H	EGTPS-195-08H	EGTPT-195-08H	

Plates For Clavicle

Superior Anterior clavicle plate

Design Features

- Recon Plate segments allowing needed contouring
- Anatomical contouring twist to accommodate the clavicle anatomy
- Flushed screws to minimize soft tissue injury
- Limited contact plates for preserving blood supply
- 3.5mm cortical screws
- 3.5mm locking screws
- Tapered plate for easy percutaneous insertion

Material

- SS 316 LVM
- Titanium

28) 3.5mm Superior Anterior Clavicle Plates



Used Screws	HA 3.5 S.S Compression Ref	HA 3.5 HC 3.5	
		S.S. Locked Ref	Tit Locked Ref
6 Holes, Right	EGTPS-05-06H-R	EGTPS-105-06H-R	EGTPT-105-06H-R
7 Holes, Right	EGTPS-05-07H-R	EGTPS-105-07H-R	EGTPT-105-07H-R
8 Holes, Right	EGTPS-05-08H-R	EGTPS-105-08H-R	EGTPT-105-08H-R
6 Holes, Left	EGTPS-05-06H-L	EGTPS-105-06H-L	EGTPT-105-06H-L
7 Holes, Left	EGTPS-05-07H-L	EGTPS-105-07H-L	EGTPT-105-07H-L
8 Holes, Left	EGTPS-05-08H-L	EGTPS-105-08H-L	EGTPT-105-08H-L

29) 3.5mm Superior Anterior Clavicle Plates with Lateral Extensions



Used Screws	HA 3.5	HA 3.5 HC 2.7 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-06-03H-R	EGTPS-106-03H-R	EGTPT-106-03H-R
4 Holes, Right	EGTPS-06-04H-R	EGTPS-106-04H-R	EGTPT-106-04H-R
5 Holes, Right	EGTPS-06-05H-R	EGTPS-106-05H-R	EGTPT-106-05H-R
6 Holes, Right	EGTPS-06-06H-R	EGTPS-106-06H-R	EGTPT-106-06H-R
7 Holes, Right	EGTPS-06-07H-R	EGTPS-106-07H-R	EGTPT-106-07H-R
8 Holes, Right	EGTPS-06-08H-R	EGTPS-106-08H-R	EGTPT-106-08H-R
3 Holes, Left	EGTPS-06-03H-L	EGTPS-106-03H-L	EGTPT-106-03H-L
4 Holes, Left	EGTPS-06-04H-L	EGTPS-106-04H-L	EGTPT-106-04H-L
5 Holes, Left	EGTPS-06-05H-L	EGTPS-106-05H-L	EGTPT-106-05H-L
6 Holes, Left	EGTPS-06-06H-L	EGTPS-106-06H-L	EGTPT-106-06H-L
7 Holes, Left	EGTPS-06-07H-L	EGTPS-106-07H-L	EGTPT-106-07H-L
8 Holes, Left	EGTPS-06-08H-L	EGTPS-106-08H-L	EGTPT-106-08H-L

Clavicle hook Plate

Design Features

- Provides a single solution for fixation of both lateral clavicle fractures and acromioclavicular joint injuries
- Allows early rotation and mobility of the shoulder
- Right and Left
- Variable hook depth (12mm, 15mm, 18mm)
- 3.5mm cortex screws and 4.0mm cancellous bone screws

Material

- SS 316 LVM
- Titanium

Indication

- Lateral clavicle fractures with dislocation of the acromioclavicular joint

30) 3.5mm Clavicle Hook Plate



Used Screws	HA 3.5		
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
12mm x 3 Holes, Right	EGTPS-07-12-03H-R	EGTPS-107-12-03H-R	EGTPT-107-12-03H-R
12 mm x 4 Holes, Right	EGTPS-07-12-04H-R	EGTPS-107-12-04H-R	EGTPT-107-12-04H-R
12 mm x 5 Holes, Right	EGTPS-07-12-05H-R	EGTPS-107-12-05H-R	EGTPT-107-12-05H-R
12 mm x 6 Holes, Right	EGTPS-07-12-06H-R	EGTPS-107-12-06H-R	EGTPT-107-12-06H-R
12 mm x 7 Holes, Right	EGTPS-07-12-07H-R	EGTPS-107-12-07H-R	EGTPT-107-12-07H-R
15mm x 3 Holes, Right	EGTPS-07-15-03H-R	EGTPS-107-15-03H-R	EGTPT-107-15-03H-R
15 mm x 4 Holes, Right	EGTPS-07-15-04H-R	EGTPS-107-15-04H-R	EGTPT-107-15-04H-R
15 mm x 5 Holes, Right	EGTPS-07-15-05H-R	EGTPS-107-15-05H-R	EGTPT-107-15-05H-R
15 mm x 6 Holes, Right	EGTPS-07-15-06H-R	EGTPS-107-15-06H-R	EGTPT-107-15-06H-R
15 mm x 7 Holes, Right	EGTPS-07-15-07H-R	EGTPS-107-15-07H-R	EGTPT-107-15-07H-R
18mm x 3 Holes, Right	EGTPS-07-18-03H-R	EGTPS-107-18-03H-R	EGTPT-107-18-03H-R

18 mm x 4 Holes, Right	EGTPS-07-18-04H-R	EGTPS-107-18-04H-R	EGTPT-107-18-04H-R
18 mm x 5 Holes, Right	EGTPS-07-18-05H-R	EGTPS-107-18-05H-R	EGTPT-107-18-05H-R
18 mm x 6 Holes, Right	EGTPS-07-18-06H-R	EGTPS-107-18-06H-R	EGTPT-107-18-06H-R
18 mm x 7 Holes, Right	EGTPS-07-18-07H-R	EGTPS-107-18-07H-R	EGTPT-107-18-07H-R
12mm x 3 Holes, Left	EGTPS-07-12-03H-L	EGTPS-107-12-03H-L	EGTPT-107-12-03H-L
12 mm x 4 Holes, Left	EGTPS-07-12-04H-L	EGTPS-107-12-04H-L	EGTPT-107-12-04H-L
12 mm x 5 Holes, Left	EGTPS-07-12-05H-L	EGTPS-107-12-05H-L	EGTPT-107-12-05H-L
12 mm x 6 Holes, Left	EGTPS-07-12-06H-L	EGTPS-107-12-06H-L	EGTPT-107-12-06H-L
12 mm x 7 Holes, Left	EGTPS-07-12-07H-L	EGTPS-107-12-07H-L	EGTPT-107-12-07H-L
15mm x 3 Holes, Left	EGTPS-07-15-03H-L	EGTPS-107-15-03H-L	EGTPT-107-15-03H-L
15 mm x 4 Holes, Left	EGTPS-07-15-04H-L	EGTPS-107-15-04H-L	EGTPT-107-15-04H-L
15 mm x 5 Holes, Left	EGTPS-07-15-05H-L	EGTPS-107-15-05H-L	EGTPT-107-15-05H-L
15 mm x 6 Holes, Left	EGTPS-07-15-06H-L	EGTPS-107-15-06H-L	EGTPT-107-15-06H-L
15 mm x 7 Holes, Left	EGTPS-07-15-07H-L	EGTPS-107-15-07H-L	EGTPT-107-15-07H-L
18mm x 3 Holes, Left	EGTPS-07-18-03H-L	EGTPS-107-18-03H-L	EGTPT-107-18-03H-L
18 mm x 4 Holes, Left	EGTPS-07-18-04H-L	EGTPS-107-18-04H-L	EGTPT-107-18-04H-L
18 mm x 5 Holes, Left	EGTPS-07-18-05H-L	EGTPS-107-18-05H-L	EGTPT-107-18-05H-L
18 mm x 6 Holes, Left	EGTPS-07-18-06H-L	EGTPS-107-18-06H-L	EGTPT-107-18-06H-L
18 mm x 7 Holes, Left	EGTPS-07-18-07H-L	EGTPS-107-18-07H-L	EGTPT-107-18-07H-L

Plates For Humerus



Proximal Humerus

- Anatomically-shaped that fits the Humeral head
- Proximal Locking head with 10 locking screws of 3.5mm locking screws or 8 locking screws of 5mm
- Locked construct in humeral head
- Distal shaft consists of three or five locking compression holes in the shaft, including one elongated hole to aid in plate positioning. These holes accept 3.5 mm Locking Screws in the threaded portion, and 3.5 mm Cortex Screws, and 4.0 mm Cancellous Bone Screws in the compression portion.
- Available in stainless steel and titanium

Indications

- The 3.5 mm EGI-LOC™ Proximal Humerus Plate is indicated for fractures and fracture dislocations,
- Osteotomies
- nonunions of the proximal humerus
- particularly for patients with osteopenic bone.



31) 3.5mm Proximal Humeral Plate



Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes	EGTPS-12-04H	EGTPS-112-04H	EGTPT-112-04H
5 Holes	EGTPS-12-05H	EGTPS-112-05H	EGTPT-112-05H
6 Holes	EGTPS-12-06H	EGTPS-112-06H	EGTPT-112-06H
7 Holes	EGTPS-12-07H	EGTPS-112-07H	EGTPT-112-07H
8 Holes	EGTPS-12-08H	EGTPS-112-08H	EGTPT-112-08H
10 Holes	EGTPS-12-10H	EGTPS-112-10H	EGTPT-112-10H
12 Holes	EGTPS-12-12H	EGTPS-112-12H	EGTPT-112-12H

32) 3.5mm Medial Distal Humerus Plate



Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-17-03H-R	EGTPS-117-03H-R	EGTPT-117-03H-R
5 Holes, Right	EGTPS-17-05H-R	EGTPS-117-05H-R	EGTPT-117-05H-R
7 Holes, Right	EGTPS-17-07H-R	EGTPS-117-07H-R	EGTPT-117-07H-R
9 Holes, Right	EGTPS-17-09H-R	EGTPS-117-09H-R	EGTPT-117-09H-R
11 Holes, Right	EGTPS-17-11H-R	EGTPS-117-11H-R	EGTPT-117-11H-R
13 Holes, Right	EGTPS-17-13H-R	EGTPS-117-13H-R	EGTPT-117-13H-R
15 Holes, Right	EGTPS-17-15H-R	EGTPS-117-15H-R	EGTPT-117-15H-R
3 Holes, Left	EGTPS-17-03H-L	EGTPS-117-03H-L	EGTPT-117-03H-L

5 Holes, Left	EGTPS-17-05H-L	EGTPS-117-05H-L	EGTPT-117-05H-L
7 Holes, Left	EGTPS-17-07H-L	EGTPS-117-07H-L	EGTPT-117-07H-L
9 Holes, Left	EGTPS-17-09H-L	EGTPS-117-09H-L	EGTPT-117-09H-L
11 Holes, Left	EGTPS-17-11H-L	EGTPS-117-11H-L	EGTPT-117-11H-L
13 Holes, Left	EGTPS-17-13H-L	EGTPS-117-13H-L	EGTPT-117-13H-L
15 Holes, Left	EGTPS-17-15H-L	EGTPS-117-15H-L	EGTPT-117-15H-L

33) 3.5mm Posterolateral Distal Humerus Plate

Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-19-03H-R	EGTPS-119-03H-R	EGTPT-119-03H-R
5 Holes, Right	EGTPS-19-05H-R	EGTPS-119-05H-R	EGTPT-119-05H-R
7 Holes, Right	EGTPS-19-07H-R	EGTPS-119-07H-R	EGTPT-119-07H-R
9 Holes, Right	EGTPS-19-09H-R	EGTPS-119-09H-R	EGTPT-119-09H-R
11 Holes, Right	EGTPS-19-11H-R	EGTPS-119-11H-R	EGTPT-119-11H-R
13 Holes, Right	EGTPS-19-13H-R	EGTPS-119-13H-R	EGTPT-119-13H-R
15 Holes, Right	EGTPS-19-15H-R	EGTPS-119-15H-R	EGTPT-119-15H-R
3 Holes, Left	EGTPS-19-03H-L	EGTPS-119-03H-L	EGTPT-119-03H-L
5 Holes, Left	EGTPS-19-05H-L	EGTPS-119-05H-L	EGTPT-119-05H-L
7 Holes, Left	EGTPS-19-07H-L	EGTPS-119-07H-L	EGTPT-119-07H-L
9 Holes, Left	EGTPS-19-09H-L	EGTPS-119-09H-L	EGTPT-119-09H-L
11 Holes, Left	EGTPS-19-11H-L	EGTPS-119-11H-L	EGTPT-119-11H-L
13 Holes, Left	EGTPS-19-13H-L	EGTPS-119-13H-L	EGTPT-119-13H-L
15 Holes, Left	EGTPS-19-15H-L	EGTPS-119-15H-L	EGTPT-119-15H-L

34) 3.5mm Posterolateral Distal Humerus Plates with lateral support



Used Screws	HA 3.5	HA 3.5 HC 2.7 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-20-03H-R	EGTPS-120-03H-R	EGTPT-120-03H-R
5 Holes, Right	EGTPS-20-05H-R	EGTPS-120-05H-R	EGTPT-120-05H-R
7 Holes, Right	EGTPS-20-07H-R	EGTPS-120-07H-R	EGTPT-120-07H-R
9 Holes, Right	EGTPS-20-09H-R	EGTPS-120-09H-R	EGTPT-120-09H-R
11 Holes, Right	EGTPS-20-11H-R	EGTPS-120-11H-R	EGTPT-120-11H-R
13 Holes, Right	EGTPS-20-13H-R	EGTPS-120-13H-R	EGTPT-120-13H-R
15 Holes, Right	EGTPS-20-15H-R	EGTPS-120-15H-R	EGTPT-120-15H-R

3 Holes, Left	EGTPS-20-03H-L	EGTPS-120-03H-L	EGTPT-120-03H-L
5 Holes, Left	EGTPS-20-05H-L	EGTPS-120-05H-L	EGTPT-120-05H-L
7 Holes, Left	EGTPS-20-07H-L	EGTPS-120-07H-L	EGTPT-120-07H-L
9 Holes, Left	EGTPS-20-09H-L	EGTPS-120-09H-L	EGTPT-120-09H-L
11 Holes, Left	EGTPS-20-11H-L	EGTPS-120-11H-L	EGTPT-120-11H-L
13 Holes, Left	EGTPS-20-13H-L	EGTPS-120-13H-L	EGTPT-120-13H-L
15 Holes, Left	EGTPS-20-15H-L	EGTPS-120-15H-L	EGTPT-120-15H-L

35) 3.5mm Cloverleaf Plate



Used Screws		S.S. Locked Ref	Tit Locked Ref
	S.S. Compression Ref		
3 Holes	EGTPS-16-03H		
4 Holes	EGTPS-16-04H		
5 Holes	EGTPS-16-05H		
6 Holes	EGTPS-16-06H		
7 Holes	EGTPS-16-07H		
8 Holes	EGTPS-16-08H		
10 Holes	EGTPS-16-10H		

Plates for Radius and Ulna

36) 3.5mm Olecranon Plates



Used Screws	HA 3.5	HA 3.5 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-25-03H-R	EGTPS-125-03H-R	EGTPT-125-03H-R
4 Holes, Right	EGTPS-25-04H-R	EGTPS-125-04H-R	EGTPT-125-04H-R
6 Holes, Right	EGTPS-25-06H-R	EGTPS-125-06H-R	EGTPT-125-06H-R
8 Holes, Right	EGTPS-25-08H-R	EGTPS-125-08H-R	EGTPT-125-08H-R
10 Holes, Right	EGTPS-25-10H-R	EGTPS-125-10H-R	EGTPT-125-10H-R
12 Holes, Right	EGTPS-25-12H-R	EGTPS-125-12H-R	EGTPT-125-12H-R
3 Holes, Left	EGTPS-25-03H-L	EGTPS-125-03H-L	EGTPT-125-03H-L
4 Holes, Left	EGTPS-25-04H-L	EGTPS-125-04H-L	EGTPT-125-04H-L
6 Holes, Left	EGTPS-25-06H-L	EGTPS-125-06H-L	EGTPT-125-06H-L
8 Holes, Left	EGTPS-25-08H-L	EGTPS-125-08H-L	EGTPT-125-08H-L
10 Holes, Left	EGTPS-25-10H-L	EGTPS-125-10H-L	EGTPT-125-10H-L
12 Holes, Left	EGTPS-25-12H-L	EGTPS-125-12H-L	EGTPT-125-12H-L

37) 3.5mm Distal Radius Dorsal T Plate - I

	Used Screws	HA 3.5	HA 3.5 HC 3.5	
		S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
	3 Holes	EGTPS-30-03H	EGTPS-130-03H	EGTPT-130-03H
	4 Holes	EGTPS-30-04H	EGTPS-130-04H	EGTPT-130-04H
	5 Holes	EGTPS-30-05H	EGTPS-130-05H	EGTPT-130-05H
	6 Holes	EGTPS-30-06H	EGTPS-130-06H	EGTPT-130-06H

38) 3.5mm Distal Radius Plate - I

	Used Screws	HA 3.5	HA 3.5 HC 3.5	
		S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
	3 Holes	EGTPS-32-03H	EGTPS-132-03H	EGTPT-132-03H
	4 Holes	EGTPS-32-04H	EGTPS-132-04H	EGTPT-132-04H
	5 Holes	EGTPS-32-05H	EGTPS-132-05H	EGTPT-132-05H
	6 Holes	EGTPS-32-06H	EGTPS-132-06H	EGTPT-132-06H

Plates for Femur

39) Trochanteric stabilization Plates



Used Screws	HA 4.5 HB 4.0	HA 4.5 HB 4.0 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
one Size 6 Holes	EGTPS-52-06H	EGTPS-152-06H	EGTPT-152one Size -06H

40) Reconstruction Patella Plate

Used Screws	HA 4.5 HB 4.0		
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
Small	EGTPS-42-S		
Medium	EGTPS-42-M		
Large	EGTPS-42-L		

41) 5.0/7.3mm Proximal Femoral Plate - I



Used Screws	HA 4.5 HB 6.5	HC 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
SS, Small, Right	EGTPS-55-S-R	EGTPS-155-S-R	EGTPT-155-S-R
SS, Large, Right	EGTPS-55-L-R	EGTPS-155-L-R	EGTPT-155-L-R
SS, Small, Left	EGTPS-55-S-L	EGTPS-155-S-L	EGTPT-155-S-L
SS, Large, Left	EGTPS-55-L-L	EGTPS-155-L-L	EGTPT-155-L-L

Proximal Femur Plate



- The seven proximal plate holes are threaded and accept 6.5mm locking cancellous screws
- The holes in the shaft of the plate are combi-holes that accept 5.0 mm locking screws in the threaded portion of the hole and 4.5 mm cortex screws in the DCU portion.
- Anatomically contoured to approximate the lateral aspect of the proximal femur.
- Plates specifically designed for left or right femur to accommodate average femoral neck antversion.
- Plate lengths allow spanning of the entire diaphysis in segmental fracture patterns.
- Use of locking screws provides the option of an angular stable construct independent of bone quality.
- Plate can be tensioned to create a load-sharing construct.
- Manufactured of implant quality 316LVM stainless steel and titanium.
- The seven screws can adapt all fractures of proximal femur as they provide various angulation in the two planes

42) 4.5mm Universal Proximal Femoral Plate - II



Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-56-03H-R	EGTPS-156-03H-R	EGTPT-156-03H-R
5 Holes, Right	EGTPS-56-05H-R	EGTPS-156-05H-R	EGTPT-156-05H-R
7 Holes, Right	EGTPS-56-07H-R	EGTPS-156-07H-R	EGTPT-156-07H-R
9 Holes, Right	EGTPS-56-09H-R	EGTPS-156-09H-R	EGTPT-156-09H-R
11 Holes, Right	EGTPS-56-11H-R	EGTPS-156-11H-R	EGTPT-156-11H-R
13 Holes, Right	EGTPS-56-13H-R	EGTPS-156-13H-R	EGTPT-156-13H-R
3 Holes, Left	EGTPS-56-03H-L	EGTPS-156-03H-L	EGTPT-156-03H-L
5 Holes, Left	EGTPS-56-05H-L	EGTPS-156-05H-L	EGTPT-156-05H-L
7 Holes, Left	EGTPS-56-07H-L	EGTPS-156-07H-L	EGTPT-156-07H-L
9 Holes, Left	EGTPS-56-09H-L	EGTPS-156-09H-L	EGTPT-156-09H-L
11 Holes, Left	EGTPS-56-11H-L	EGTPS-156-11H-L	EGTPT-156-11H-L
13 Holes, Left	EGTPS-56-13H-L	EGTPS-156-13H-L	EGTPT-156-13H-L

43) 4.5mm Proximal Femur Plates - III



Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
2 Holes, Right	EGTPS-57-02H-R	EGTPS-157-02H-R	EGTPT-157-02H-R
4 Holes, Right	EGTPS-57-04H-R	EGTPS-157-04H-R	EGTPT-157-04H-R
6 Holes, Right	EGTPS-57-06H-R	EGTPS-157-06H-R	EGTPT-157-06H-R
8 Holes, Right	EGTPS-57-08H-R	EGTPS-157-08H-R	EGTPT-157-08H-R
10 Holes, Right	EGTPS-57-10H-R	EGTPS-157-10H-R	EGTPT-157-10H-R
12 Holes, Right	EGTPS-57-12H-R	EGTPS-157-12H-R	EGTPT-157-12H-R
14 Holes, Right	EGTPS-57-14H-R	EGTPS-157-14H-R	EGTPT-157-14H-R
16 Holes, Right	EGTPS-57-16H-R	EGTPS-157-16H-R	EGTPT-157-16H-R
18 Holes, Right	EGTPS-57-18H-R	EGTPS-157-18H-R	EGTPT-157-18H-R
2 Holes, Left	EGTPS-57-02H-L	EGTPS-157-02H-L	EGTPT-157-02H-L
4 Holes, Left	EGTPS-57-04H-L	EGTPS-157-04H-L	EGTPT-157-04H-L
6 Holes, Left	EGTPS-57-06H-L	EGTPS-157-06H-L	EGTPT-157-06H-L
8 Holes, Left	EGTPS-57-08H-L	EGTPS-157-08H-L	EGTPT-157-08H-L
10 Holes, Left	EGTPS-57-10H-L	EGTPS-157-10H-L	EGTPT-157-10H-L
12 Holes, Left	EGTPS-57-12H-L	EGTPS-157-12H-L	EGTPT-157-12H-L
14 Holes, Left	EGTPS-57-14H-L	EGTPS-157-14H-L	EGTPT-157-14H-L
16 Holes, Left	EGTPS-57-16H-L	EGTPS-157-16H-L	EGTPT-157-16H-L
18 Holes, Left	EGTPS-57-18H-L	EGTPS-157-18H-L	EGTPT-157-18H-L

44) 5.0/6.5mm Proximal Femoral Plate - IV



Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
4 Holes, Right	EGTPS-58-04H-R	EGTPS-158-04H-R	EGTPT-158-04H-R
6 Holes, Right	EGTPS-58-06H-R	EGTPS-158-06H-R	EGTPT-158-06H-R
8 Holes, Right	EGTPS-58-08H-R	EGTPS-158-08H-R	EGTPT-158-08H-R
10 Holes, Right	EGTPS-58-10H-R	EGTPS-158-10H-R	EGTPT-158-10H-R
12 Holes, Right	EGTPS-58-12H-R	EGTPS-158-12H-R	EGTPT-158-12H-R
4 Holes, Left	EGTPS-58-04H-L	EGTPS-158-04H-L	EGTPT-158-04H-L
6 Holes, Left	EGTPS-58-06H-L	EGTPS-158-06H-L	EGTPT-158-06H-L
8 Holes, Left	EGTPS-58-08H-L	EGTPS-158-08H-L	EGTPT-158-08H-L
10 Holes, Left	EGTPS-58-10H-L	EGTPS-158-10H-L	EGTPT-158-10H-L
12 Holes, Left	EGTPS-58-12H-L	EGTPS-158-12H-L	EGTPT-158-12H-L

Distal Femur Locking Plate



Anatomical head

- Head with three screws of 6.5mm cancellous locking screws in the middle of the plate
- With four peripheral 5mm locking screws for increased stability

Increased rotational stability

The Distal Femur Plates are based on the EGI-LOC™ System. The shaft portion of the plate features Combi holes and the head features threaded holes. The shape of the plates is based on the design of the Distal Femur.

Preshaped Plates

The preshaped, low-profile plate reduces issues with soft tissue and eliminates the need for plate contouring.



Combi Holes In Plate Shaft

The Combi hole allows an internal plate fixation using standard 4.5 mm Cortex Screws, 5.0 mm Locking Screws or a combination of both, thus allowing more flexible intraoperative technique.

Angular Stability

Prevents screw loosening as well as primary and secondary loss of reduction and allows early functional mobilization.

Rounded Plate Tip

Tapered, rounded plate tip facilitates a minimally invasive surgical technique.

Indication

- The EGI-LOC™ Distal Femur Plates are intended for buttressing multi-fragmentary distal femur fractures including:
 - supracondylar,
 - intra-articular
 - extra-articular condylar
 - periprosthetic fractures
 - fractures in normal or osteopenic bone
 - nonunions and malunions
 - osteotomies of the femur.

45) Lateral Distal Femur Plates



Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
5 Holes, Right	EGTPS-60-05H-R	EGTPS-160-05H-R	EGTPT-160-05H-R
7 Holes, Right	EGTPS-60-07H-R	EGTPS-160-07H-R	EGTPT-160-07H-R
9 Holes, Right	EGTPS-60-09H-R	EGTPS-160-09H-R	EGTPT-160-09H-R
11 Holes, Right	EGTPS-60-11H-R	EGTPS-160-11H-R	EGTPT-160-11H-R
13 Holes, Right	EGTPS-60-13H-R	EGTPS-160-13H-R	EGTPT-160-13H-R
5 Holes, Left	EGTPS-60-05H-L	EGTPS-160-05H-L	EGTPT-160-05H-L
7 Holes, Left	EGTPS-60-07H-L	EGTPS-160-07H-L	EGTPT-160-07H-L
9 Holes, Left	EGTPS-60-09H-L	EGTPS-160-09H-L	EGTPT-160-09H-L
11 Holes, Left	EGTPS-60-11H-L	EGTPS-160-11H-L	EGTPT-160-11H-L
13 Holes, Left	EGTPS-60-13H-L	EGTPS-160-13H-L	EGTPT-160-13H-L

46) Lateral Distal Femur Plates-II

Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
5 Holes, Right	EGTPS-61-05H-R	EGTPS-161-05H-R	EGTPT-161-05H-R
7 Holes, Right	EGTPS-61-07H-R	EGTPS-161-07H-R	EGTPT-161-07H-R
9 Holes, Right	EGTPS-61-09H-R	EGTPS-161-09H-R	EGTPT-161-09H-R
11 Holes, Right	EGTPS-61-11H-R	EGTPS-161-11H-R	EGTPT-161-11H-R
13 Holes, Right	EGTPS-61-13H-R	EGTPS-161-13H-R	EGTPT-161-13H-R
5 Holes, Left	EGTPS-61-05H-L	EGTPS-161-05H-L	EGTPT-161-05H-L
7 Holes, Left	EGTPS-61-07H-L	EGTPS-161-07H-L	EGTPT-161-07H-L
9 Holes, Left	EGTPS-61-09H-L	EGTPS-161-09H-L	EGTPT-161-09H-L
11 Holes, Left	EGTPS-61-11H-L	EGTPS-161-11H-L	EGTPT-161-11H-L
13 Holes, Left	EGTPS-61-13H-L	EGTPS-161-13H-L	EGTPT-161-13H-L

47) 5.0mm Medial Distal Femoral Plate

Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
5 Holes, Right	EGTPS-62-05H-R	EGTPS-162-05H-R	EGTPT-162-05H-R
7 Holes, Right	EGTPS-62-07H-R	EGTPS-162-07H-R	EGTPT-162-07H-R
9 Holes, Right	EGTPS-62-09H-R	EGTPS-162-09H-R	EGTPT-162-09H-R
11 Holes, Right	EGTPS-62-11H-R	EGTPS-162-11H-R	EGTPT-162-11H-R
13 Holes, Right	EGTPS-62-13H-R	EGTPS-162-13H-R	EGTPT-162-13H-R
5 Holes, Left	EGTPS-62-05H-L	EGTPS-162-05H-L	EGTPT-162-05H-L
7 Holes, Left	EGTPS-62-07H-L	EGTPS-162-07H-L	EGTPT-162-07H-L
9 Holes, Left	EGTPS-62-09H-L	EGTPS-162-09H-L	EGTPT-162-09H-L
11 Holes, Left	EGTPS-62-11H-L	EGTPS-162-11H-L	EGTPT-162-11H-L
13 Holes, Left	EGTPS-62-13H-L	EGTPS-162-13H-L	EGTPT-162-13H-L

48) Condylar Buttress Plate

Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
7 Holes, Right	EGTPS-66-07H-R	EGTPS-166-07H-R	EGTPT-166-07H-R
9 Holes, Right	EGTPS-66-09H-R	EGTPS-166-09H-R	EGTPT-166-09H-R
11 Holes, Right	EGTPS-66-11H-R	EGTPS-166-11H-R	EGTPT-166-11H-R
13 Holes, Right	EGTPS-66-13H-R	EGTPS-166-13H-R	EGTPT-166-13H-R
15 Holes, Right	EGTPS-66-15H-R	EGTPS-166-15H-R	EGTPT-166-15H-R
7 Holes, Left	EGTPS-66-07H-L	EGTPS-166-07H-L	EGTPT-166-07H-L
9 Holes, Left	EGTPS-66-09H-L	EGTPS-166-09H-L	EGTPT-166-09H-L
11 Holes, Left	EGTPS-66-11H-L	EGTPS-166-11H-L	EGTPT-166-11H-L
13 Holes, Left	EGTPS-66-13H-L	EGTPS-166-13H-L	EGTPT-166-13H-L
15 Holes, Left	EGTPS-66-15H-L	EGTPS-166-15H-L	EGTPT-166-15H-L



Plates for Tibia

Proximal Tibia Locked Plate

Plate Features

- Anatomically contoured to approximate the lateral aspect of the proximal Tibia.
- Plate can be tensioned to create a load-sharing construct.
- Manufactured of implant quality 316LVM stainless steel and titanium , available right and left.

Plate Head

- Three convergent threaded screw holes accept 6.5 mm locking
- Two holes accept 5mm locking screws
- Two 2.0 mm holes for preliminary fixation with K-wires, or meniscal repair with suture.
-

Plate Shaft

- In compression and locking plates
- Compression plates accepts 4.5mm cortical bone screws
- Locking plates is formed in Combi holes that accept
 - In the compression holes 4.5 mm cortex screws
 - Locking holes with conical screw head
- Combi holes, distal to the angled locking hole, combine a DCU hole with a threaded locking hole.
- Limited-contact profile.





Indications

EGI-LOC™ 4.5 mm locked Proximal Tibia Plate is intended for treatment of osteopenic bone,

- tibial osteotomies
- Nonunions
- malunions
- fractures of the proximal tibia including:
 - Simple, comminuted fractures
 - Lateral wedge fractures
 - Depression medial wedge fractures
 - Bicondylar combination of lateral wedge and depression fractures
 - Periprosthetic fractures
 - Proximal fractures with associated shaft fractures

49) 3.5mm Posteromedial Proximal Tibia Plate

	Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
		S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
1 Holes		EGTPS-70-01H	EGTPS-170-01H	EGTPT-170-01H
2 Holes		EGTPS-70-02H	EGTPS-170-02H	EGTPT-170-02H
4 Holes		EGTPS-70-04H	EGTPS-170-04H	EGTPT-170-04H
6 Holes		EGTPS-70-06H	EGTPS-170-06H	EGTPT-170-06H
8 Holes		EGTPS-70-08H	EGTPS-170-08H	EGTPT-170-08H
10 Holes		EGTPS-70-10H	EGTPS-170-10H	EGTPT-170-10H

50) LC Lateral Tibial Head Buttress Plates



	Used Screws	HA 4.5 HB 6.5	HA 4.5 HB 6.5 HC 5.0	
		S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
5 Holes, Right		EGTPS-71-05H-R	EGTPS-171-05H-R	EGTPT-171-05H-R
7 Holes, Right		EGTPS-71-07H-R	EGTPS-171-07H-R	EGTPT-171-07H-R
9 Holes, Right		EGTPS-71-09H-R	EGTPS-171-09H-R	EGTPT-171-09H-R
11 Holes, Right		EGTPS-71-11H-R	EGTPS-171-11H-R	EGTPT-171-11H-R
13 Holes, Right		EGTPS-71-13H-R	EGTPS-171-13H-R	EGTPT-171-13H-R
5 Holes, Left		EGTPS-71-05H-L	EGTPS-171-05H-L	EGTPT-171-05H-L
7 Holes, Left		EGTPS-71-07H-L	EGTPS-171-07H-L	EGTPT-171-07H-L
9 Holes, Left		EGTPS-71-09H-L	EGTPS-171-09H-L	EGTPT-171-09H-L
11 Holes, Left		EGTPS-71-11H-L	EGTPS-171-11H-L	EGTPT-171-11H-L
13 Holes, Left		EGTPS-71-13H-L	EGTPS-171-13H-L	EGTPT-171-13H-L

Distal Tibia Plate

Different design of Distal tibial plate that can accommodate different fracture types



•Plate Features

- Increased rotational stability
- Anatomically contoured; plate is twisted 20° and bent to fit the distal tibia.
- Available for left and right tibia.
- Limited-contact shaft design with 7 to 13 combination locking/compression holes.
- Eight distal locking holes accept 3.5 mm Locking, 3.5 mm Cortex, or 4.0 mm Cancellous Bone Screws.
- Proximal and distal holes for 1.6 mm Kirschner wires.
- 316LVM stainless steel and titanium.
- Elongated hole in shaft aids in initial plate positioning.
- The plate is available in compression and locking variation
 - The shaft holes accept 4.5mm cortical screws
 - The locking plates has combi holes where the locking screws accepts 5mm locking screws.
- Distal tab for optional medial malleolus screw accepts 3.5 mm Locking

Indication

- Extra-articular and simple intra-articular distal tibial fractures
- Distal tibial fractures, per cutaneous or reducible by limited arthrotomy
- Distal tibial fracture extending into the diaphyseal area



51) 3.5mm Medial Distal Tibia Plates



Used Screws	HA 3.5 HA 4.5	HA 4.5 HC 3.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-78-03H-R	EGTPS-178-03H-R	EGTPT-178-03H-R
5 Holes, Right	EGTPS-78-05H-R	EGTPS-178-05H-R	EGTPT-178-05H-R
7 Holes, Right	EGTPS-78-07H-R	EGTPS-178-07H-R	EGTPT-178-07H-R
9 Holes, Right	EGTPS-78-09H-R	EGTPS-178-09H-R	EGTPT-178-09H-R
11 Holes, Right	EGTPS-78-11H-R	EGTPS-178-11H-R	EGTPT-178-11H-R
13 Holes, Right	EGTPS-78-13H-R	EGTPS-178-13H-R	EGTPT-178-13H-R
3 Holes, Left	EGTPS-78-03H-L	EGTPS-178-03H-L	EGTPT-178-03H-L
5 Holes, Left	EGTPS-78-05H-L	EGTPS-178-05H-L	EGTPT-178-05H-L
7 Holes, Left	EGTPS-78-07H-L	EGTPS-178-07H-L	EGTPT-178-07H-L
9 Holes, Left	EGTPS-78-09H-L	EGTPS-178-09H-L	EGTPT-178-09H-L
11 Holes, Left	EGTPS-78-11H-L	EGTPS-178-11H-L	EGTPT-178-11H-L
13 Holes, Left	EGTPS-78-13H-L	EGTPS-178-13H-L	EGTPT-178-13H-L

52) 3.5mm Medial Distal Tibial Plates, Without Tab



Used Screws	HA 3.5 HA 4.5	HA 4.5 HC 3.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-79-03H-R	EGTPS-179-03H-R	EGTPT-179-03H-R
5 Holes, Right	EGTPS-79-05H-R	EGTPS-179-05H-R	EGTPT-179-05H-R
7 Holes, Right	EGTPS-79-07H-R	EGTPS-179-07H-R	EGTPT-179-07H-R
9 Holes, Right	EGTPS-79-09H-R	EGTPS-179-09H-R	EGTPT-179-09H-R
11 Holes, Right	EGTPS-79-11H-R	EGTPS-179-11H-R	EGTPT-179-11H-R
3 Holes, Left	EGTPS-79-03H-L	EGTPS-179-03H-L	EGTPT-179-03H-L
5 Holes, Left	EGTPS-79-05H-L	EGTPS-179-05H-L	EGTPT-179-05H-L
7 Holes, Left	EGTPS-79-07H-L	EGTPS-179-07H-L	EGTPT-179-07H-L
9 Holes, Left	EGTPS-79-09H-L	EGTPS-179-09H-L	EGTPT-179-09H-L
11 Holes, Left	EGTPS-79-11H-L	EGTPS-179-11H-L	EGTPT-179-11H-L

53) 5.0mm Distal Lateral Tibial Plate Twisted

Used Screws	HA 3.5 HA 4.5	HA 4.5 HC 3.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-80-03H-R	EGTPS-180-03H-R	EGTPT-180-03H-R
5 Holes, Right	EGTPS-80-05H-R	EGTPS-180-05H-R	EGTPT-180-05H-R
7 Holes, Right	EGTPS-80-07H-R	EGTPS-180-07H-R	EGTPT-180-07H-R
9 Holes, Right	EGTPS-80-09H-R	EGTPS-180-09H-R	EGTPT-180-09H-R
11 Holes, Right	EGTPS-80-11H-R	EGTPS-180-11H-R	EGTPT-180-11H-R
13 Holes, Right	EGTPS-80-13H-R	EGTPS-180-13H-R	EGTPT-180-13H-R
3 Holes, Left	EGTPS-80-03H-L	EGTPS-180-03H-L	EGTPT-180-03H-L
5 Holes, Left	EGTPS-80-05H-L	EGTPS-180-05H-L	EGTPT-180-05H-L
7 Holes, Left	EGTPS-80-07H-L	EGTPS-180-07H-L	EGTPT-180-07H-L
9 Holes, Left	EGTPS-80-09H-L	EGTPS-180-09H-L	EGTPT-180-09H-L
11 Holes, Left	EGTPS-80-11H-L	EGTPS-180-11H-L	EGTPT-180-11H-L
13 Holes, Left	EGTPS-80-13H-L	EGTPS-180-13H-L	EGTPT-180-13H-L

54) 5.0mm Distal Lateral Tibial L Plate



Used Screws	HA 3.5 HA 4.5	HA 4.5 HC 3.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
3 Holes, Right	EGTPS-81-03H-R	EGTPS-181-03H-R	EGTPT-181-03H-R
5 Holes, Right	EGTPS-81-05H-R	EGTPS-181-05H-R	EGTPT-181-05H-R
7 Holes, Right	EGTPS-81-07H-R	EGTPS-181-07H-R	EGTPT-181-07H-R
9 Holes, Right	EGTPS-81-09H-R	EGTPS-181-09H-R	EGTPT-181-09H-R
11 Holes, Right	EGTPS-81-11H-R	EGTPS-181-11H-R	EGTPT-181-11H-R
13 Holes, Right	EGTPS-81-13H-R	EGTPS-181-13H-R	EGTPT-181-13H-R
3 Holes, Left	EGTPS-81-03H-L	EGTPS-181-03H-L	EGTPT-181-03H-L
5 Holes, Left	EGTPS-81-05H-L	EGTPS-181-05H-L	EGTPT-181-05H-L
7 Holes, Left	EGTPS-81-07H-L	EGTPS-181-07H-L	EGTPT-181-07H-L
9 Holes, Left	EGTPS-81-09H-L	EGTPS-181-09H-L	EGTPT-181-09H-L
11 Holes, Left	EGTPS-81-11H-L	EGTPS-181-11H-L	EGTPT-181-11H-L
13 Holes, Left	EGTPS-81-13H-L	EGTPS-181-13H-L	EGTPT-181-13H-L

55) 3.5mm Pilon Plate

Used Screws	HA 3.5 HA 4.5	HA 4.5 HC 3.5 HC 5.0	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
7 Holes	EGTPS-82-07H	EGTPS-182-07H	EGTPT-182-07H
9 Holes	EGTPS-82-09H	EGTPS-182-09H	EGTPT-182-09H

Plates for Fibula

56) 3.5mm Distal Lateral Fibular Plate - I



Used Screws	HA 3.5 S.S Compression Ref	HA 3.5 HC 2.7 HC 3.5	
		S.S. Locked Ref	Tit Locked Ref
4 Holes, Right	EGTPS-83-04H-R	EGTPS-183-04H-R	EGTPT-183-04H-R
5 Holes, Right	EGTPS-83-05H-R	EGTPS-183-05H-R	EGTPT-183-05H-R
6 Holes, Right	EGTPS-83-06H-R	EGTPS-183-06H-R	EGTPT-183-06H-R
7 Holes, Right	EGTPS-83-07H-R	EGTPS-183-07H-R	EGTPT-183-07H-R
8 Holes, Right	EGTPS-83-08H-R	EGTPS-183-08H-R	EGTPT-183-08H-R
9 Holes, Right	EGTPS-83-09H-R	EGTPS-183-09H-R	EGTPT-183-09H-R
10 Holes, Right	EGTPS-83-10H-R	EGTPS-183-10H-R	EGTPT-183-10H-R
4 Holes, Left	EGTPS-83-04H-L	EGTPS-183-04H-L	EGTPT-183-04H-L
5 Holes, Left	EGTPS-83-05H-L	EGTPS-183-05H-L	EGTPT-183-05H-L
6 Holes, Left	EGTPS-83-06H-L	EGTPS-183-06H-L	EGTPT-183-06H-L
7 Holes, Left	EGTPS-83-07H-L	EGTPS-183-07H-L	EGTPT-183-07H-L
8 Holes, Left	EGTPS-83-08H-L	EGTPS-183-08H-L	EGTPT-183-08H-L
9 Holes, Left	EGTPS-83-09H-L	EGTPS-183-09H-L	EGTPT-183-09H-L
10 Holes, Left	EGTPS-83-10H-L	EGTPS-183-10H-L	EGTPT-183-10H-L

57) 2.7/3.5mm Posterolateral Distal Fibula Plate



Used Screws	HA 3.5	HA 3.5 HC 2.7 HC 3.5	
		S.S. Locked Ref	Tit Locked Ref
	S.S Compression Ref		
3 Holes, Right	EGTPS-88-03H-R	EGTPS-188-03H-R	EGTPT-188-03H-R
4 Holes, Right	EGTPS-88-04H-R	EGTPS-188-04H-R	EGTPT-188-04H-R
5 Holes, Right	EGTPS-88-05H-R	EGTPS-188-05H-R	EGTPT-188-05H-R
6 Holes, Right	EGTPS-88-06H-R	EGTPS-188-06H-R	EGTPT-188-06H-R
7 Holes, Right	EGTPS-88-07H-R	EGTPS-188-07H-R	EGTPT-188-07H-R
8 Holes, Right	EGTPS-88-08H-R	EGTPS-188-08H-R	EGTPT-188-08H-R
9 Holes, Right	EGTPS-88-09H-R	EGTPS-188-09H-R	EGTPT-188-09H-R
10 Holes, Right	EGTPS-88-10H-R	EGTPS-188-10H-R	EGTPT-188-10H-R
11 Holes, Right	EGTPS-88-11H-R	EGTPS-188-11H-R	EGTPT-188-11H-R
13 Holes, Right	EGTPS-88-13H-R	EGTPS-188-13H-R	EGTPT-188-13H-R
3 Holes, Left	EGTPS-88-03H-L	EGTPS-188-03H-L	EGTPT-188-03H-L
4 Holes, Left	EGTPS-88-04H-L	EGTPS-188-04H-L	EGTPT-188-04H-L
5 Holes, Left	EGTPS-88-05H-L	EGTPS-188-05H-L	EGTPT-188-05H-L
6 Holes, Left	EGTPS-88-06H-L	EGTPS-188-06H-L	EGTPT-188-06H-L
7 Holes, Left	EGTPS-88-07H-L	EGTPS-188-07H-L	EGTPT-188-07H-L
8 Holes, Left	EGTPS-88-08H-L	EGTPS-188-08H-L	EGTPT-188-08H-L
9 Holes, Left	EGTPS-88-09H-L	EGTPS-188-09H-L	EGTPT-188-09H-L
10 Holes, Left	EGTPS-88-10H-L	EGTPS-188-10H-L	EGTPT-188-10H-L
11 Holes, Left	EGTPS-88-11H-L	EGTPS-188-11H-L	EGTPT-188-11H-L
13 Holes, Left	EGTPS-88-13H-L	EGTPS-188-13H-L	EGTPT-188-13H-L

Plates for Calcaneus

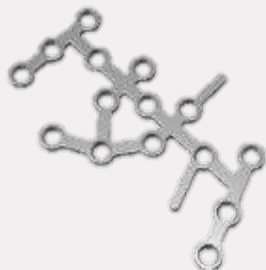
58) 3.5mm Calcaneal Plate - I

	Used Screws	HA 3.5 HB 4.0	HA 3.5 HB 4.0 HC 3.5	
		S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
Small		EGTPS-89-S	EGTPS-189-S-R	EGTPT-189-S-R
		EGTPS-89-M	EGTPS-189-M-R	EGTPT-189-M-R
Medium		EGTPS-89-L	EGTPS-189-L-R	EGTPT-189-L-R
			EGTPS-189-S-L	EGTPT-189-S-L
Large			EGTPS-189-M-L	EGTPT-189-M-L
			EGTPS-189-L-L	EGTPT-189-L-L

59) 3.5mm Calcaneal Plate - II

	Used Screws	HA 3.5 HB 4.0	HA 3.5 HB 4.0 HC 3.5	
		S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
12 Holes		EGTPS-90-12H	EGTPS-190-12H-R	EGTPT-190-12H-R
			EGTPS-190-12H-L	EGTPT-190-12H-L

60) 3.5mm Calcaneal Plate - III



Used Screws	HA 3.5 HB 4.0	HA 3.5 HB 4.0 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
X-Small	EGTPS-91-XS	EGTPS-191-XSI-R	EGTPT-191-XSI-R
Small	EGTPS-91-S	EGTPS-191-S-R	EGTPT-191-S-R
Medium	EGTPS-91-M	EGTPS-191-M-R	EGTPT-191-M-R
Large	EGTPS-91-L	EGTPS-191-L-R	EGTPT-191-L-R
		EGTPS-191-XS-L	EGTPT-191-XS-L
		EGTPS-191-S-L	EGTPT-191-S-L
		EGTPS-191-M-L	EGTPT-191-M-L
		EGTPS-191-L-L	EGTPT-191-L-L

61) 3.5mm Calcaneal Plate - IV



Used Screws	HA 3.5 HB 4.0	HA 3.5 HB 4.0 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
60mm	EGTPS-92-S	EGTPS-192-S-R	EGTPT-192-S-R
70mm	EGTPS-92-L	EGTPS-192-L-R	EGTPT-192-L-R
		EGTPS-192-S-L	EGTPT-192-S-L
		EGTPS-192-L-L	EGTPT-192-L-L

62) 3.5mm Calcaneal Plate - V

Used Screws	HA 3.5 HB 4.0	HA 3.5 HB 4.0 HC 3.5	
	S.S Compression Ref	S.S. Locked Ref	Tit Locked Ref
Small	EGTPS-93-S	EGTPS-193-S-R	EGTPT-193-S-R
		EGTPS-193-L-R	EGTPT-193-L-R
Large	EGTPS-93-L	EGTPS-193-S-L	EGTPT-193-S-L
		EGTPS-193-L-L	EGTPT-193-L-L

Variable Angle Plates

1) T shaped Locking Osteotomy Plate Variable Angle

Used Screws	HC 3.5
Ref. Code	
4 Holes	EGTPV-95-04H
5 Holes	EGTPV-95-05H
6 Holes	EGTPV-95-06H
7 Holes	EGTPV-95-07H
8 Holes	EGTPV-95-08H

2) 3.5mm Superior Anterior Clavicle Plates Variable Angle



Used Screws	HC 3.5
Ref. Code	
6 Holes, Right	EGTPV-05-06H-R
7 Holes, Right	EGTPV-05-07H-R
8 Holes, Right	EGTPV-05-08H-R
6 Holes, Left	EGTPV-05-06H-L
7 Holes, Left	EGTPV-05-07H-L
8 Holes, Left	EGTPV-05-08H-L

3) 3.5mm Proximal Humeral Plate Variable Angle



Used Screws	HC 3.5
Ref. Code	
4 Holes	EGTPV-12-04H
5 Holes	EGTPV-12-05H
6 Holes	EGTPV-12-06H
7 Holes	EGTPV-12-07H
8 Holes	EGTPV-12-08H
10 Holes	EGTPV-12-10H
12 Holes	EGTPV-12-12H

4) 3.5mm Medial Distal Humerus Plate Variable Angle

Used Screws	HC 3.5
	Ref. Code
3 Holes, Right	EGTPV-17-03H-R
5 Holes, Right	EGTPV-17-05H-R
7 Holes, Right	EGTPV-17-07H-R
9 Holes, Right	EGTPV-17-09H-R
11 Holes, Right	EGTPV-17-11H-R
13 Holes, Right	EGTPV-17-13H-R
15 Holes, Right	EGTPV-17-15H-R
3 Holes, Left	EGTPV-17-03H-L
5 Holes, Left	EGTPV-17-05H-L
7 Holes, Left	EGTPV-17-07H-L
9 Holes, Left	EGTPV-17-09H-L
11 Holes, Left	EGTPV-17-11H-L
13 Holes, Left	EGTPV-17-13H-L
15 Holes, Left	EGTPV-17-15H-L

5) 3.5mm Posterolateral Distal Humerus Plate Variable Angle

Used Screws	HC 3.5
	Ref. Code
3 Holes, Right	EGTPV-19-03H-R
5 Holes, Right	EGTPV-19-05H-R
7 Holes, Right	EGTPV-19-07H-R
9 Holes, Right	EGTPV-19-09H-R
11 Holes, Right	EGTPV-19-11H-R
13 Holes, Right	EGTPV-19-13H-R
15 Holes, Right	EGTPV-19-15H-R
3 Holes, Left	EGTPV-19-03H-L
5 Holes, Left	EGTPV-19-05H-L
7 Holes, Left	EGTPV-19-07H-L
9 Holes, Left	EGTPV-19-09H-L
11 Holes, Left	EGTPV-19-11H-L
13 Holes, Left	EGTPV-19-13H-L
15 Holes, Left	EGTPV-19-15H-L

6) 3.5mm Posterolateral Distal Humerus Plates with lateral support Variable Angle

Used Screws	HC 3.5
	Ref. Code
3 Holes, Right	EGTPV-20-03H-R
5 Holes, Right	EGTPV-20-05H-R
7 Holes, Right	EGTPV-20-07H-R
9 Holes, Right	EGTPV-20-09H-R
11 Holes, Right	EGTPV-20-11H-R
13 Holes, Right	EGTPV-20-13H-R
15 Holes, Right	EGTPV-20-15H-R
3 Holes, Left	EGTPV-20-03H-L
5 Holes, Left	EGTPV-20-05H-L
7 Holes, Left	EGTPV-20-07H-L
9 Holes, Left	EGTPV-20-09H-L
11 Holes, Left	EGTPV-20-11H-L
13 Holes, Left	EGTPV-20-13H-L
15 Holes, Left	EGTPV-20-15H-L

7) 3.5mm Olecranon Plates Variable Angle

Used Screws	HC 3.5
	Ref. Code
3 Holes, Right	EGTPV-25-03H-R
4 Holes, Right	EGTPV-25-04H-R
6 Holes, Right	EGTPV-25-06H-R
8 Holes, Right	EGTPV-25-08H-R
10 Holes, Right	EGTPV-25-10H-R
12 Holes, Right	EGTPV-25-12H-R
3 Holes, Left	EGTPV-25-03H-L
4 Holes, Left	EGTPV-25-04H-L
6 Holes, Left	EGTPV-25-06H-L
8 Holes, Left	EGTPV-25-08H-L
10 Holes, Left	EGTPV-25-10H-L
12 Holes, Left	EGTPV-25-12H-L

8) 3.5mm Distal Radius Dorsal T Plate - I Variable Angle

Used Screws	HC 3.5
	Ref. Code
3 Holes	EGTPV-30-03H
4 Holes	EGTPV-30-04H
5 Holes	EGTPV-30-05H
6 Holes	EGTPV-30-06H

9) 4.5mm Proximal Femur Plates - III Variable Angle

Used Screws	HC 3.5
	Ref. Code
2 Holes, Right	EGTPV-57-02H-R
4 Holes, Right	EGTPV-57-04H-R
6 Holes, Right	EGTPV-57-06H-R
8 Holes, Right	EGTPV-57-08H-R
10 Holes, Right	EGTPV-57-10H-R
12 Holes, Right	EGTPV-57-12H-R
14 Holes, Right	EGTPV-57-14H-R
16 Holes, Right	EGTPV-57-16H-R
18 Holes, Right	EGTPV-57-18H-R
2 Holes, Left	EGTPV-57-02H-L
4 Holes, Left	EGTPV-57-04H-L
6 Holes, Left	EGTPV-57-06H-L
8 Holes, Left	EGTPV-57-08H-L
10 Holes, Left	EGTPV-57-10H-L
12 Holes, Left	EGTPV-57-12H-L
14 Holes, Left	EGTPV-57-14H-L
16 Holes, Left	EGTPV-57-16H-L
18 Holes, Left	EGTPV-57-18H-L

1 0) Lateral Distal Femur Plates Variable Angle



Used Screws	HC 3.5
	Ref. Code
5 Holes, Right	EGTPV-60-05H-R
7 Holes, Right	EGTPV-60-07H-R
9 Holes, Right	EGTPV-60-09H-R
11 Holes, Right	EGTPV-60-11H-R
13 Holes, Right	EGTPV-60-13H-R
5 Holes, Left	EGTPV-60-05H-L
7 Holes, Left	EGTPV-60-07H-L
9 Holes, Left	EGTPV-60-09H-L
11 Holes, Left	EGTPV-60-11H-L
13 Holes, Left	EGTPV-60-13H-L

1 1) LC Lateral Tibial Head Buttress Plates Variable Angle



Used Screws	HC 3.5
	Ref. Code
5 Holes, Right	EGTPV-71-05H-R
7 Holes, Right	EGTPV-71-07H-R
9 Holes, Right	EGTPV-71-09H-R
11 Holes, Right	EGTPV-71-11H-R
13 Holes, Right	EGTPV-71-13H-R
5 Holes, Left	EGTPV-71-05H-L
7 Holes, Left	EGTPV-71-07H-L
9 Holes, Left	EGTPV-71-09H-L
11 Holes, Left	EGTPV-71-11H-L
13 Holes, Left	EGTPV-71-13H-L

1 2) 3.5mm Medial Distal Tibia Plates Variable Angle

Used Screws	HC 3.5
	Ref. Code
3 Holes, Right	EGTPV-78-03H-R
5 Holes, Right	EGTPV-78-05H-R
7 Holes, Right	EGTPV-78-07H-R
9 Holes, Right	EGTPV-78-09H-R
11 Holes, Right	EGTPV-78-11H-R
13 Holes, Right	EGTPV-78-13H-R
3 Holes, Left	EGTPV-78-03H-L
5 Holes, Left	EGTPV-78-05H-L
7 Holes, Left	EGTPV-78-07H-L
9 Holes, Left	EGTPV-78-09H-L
11 Holes, Left	EGTPV-78-11H-L
13 Holes, Left	EGTPV-78-13H-L

1 3) 5.0mm Distal Lateral Tibial L Plate Variable Angle

Used Screws	HC 3.5
	Ref. Code
3 Holes, Right	EGTPV-81-03H-R
5 Holes, Right	EGTPV-81-05H-R
7 Holes, Right	EGTPV-81-07H-R
9 Holes, Right	EGTPV-81-09H-R
11 Holes, Right	EGTPV-81-11H-R
13 Holes, Right	EGTPV-81-13H-R
3 Holes, Left	EGTPV-81-03H-L
5 Holes, Left	EGTPV-81-05H-L
7 Holes, Left	EGTPV-81-07H-L
9 Holes, Left	EGTPV-81-09H-L
11 Holes, Left	EGTPV-81-11H-L
13 Holes, Left	EGTPV-81-13H-L

14) 3.5mm Distal Lateral Fibular Plate - Variable Angle

Used Screws	HC 3.5
	Ref. Code
4 Holes, Right	EGTPV-83-04H-R
5 Holes, Right	EGTPV-83-05H-R
6 Holes, Right	EGTPV-83-06H-R
7 Holes, Right	EGTPV-83-07H-R
8 Holes, Right	EGTPV-83-08H-R
9 Holes, Right	EGTPV-83-09H-R
10 Holes, Right	EGTPV-83-10H-R
4 Holes, Left	EGTPV-83-04H-L
5 Holes, Left	EGTPV-83-05H-L
6 Holes, Left	EGTPV-83-06H-L
7 Holes, Left	EGTPV-83-07H-L
8 Holes, Left	EGTPV-83-08H-L
9 Holes, Left	EGTPV-83-09H-L
10 Holes, Left	EGTPV-83-10H-L

Instrumentation



E-mail:info@egifix.com
website:www.egifix.com