

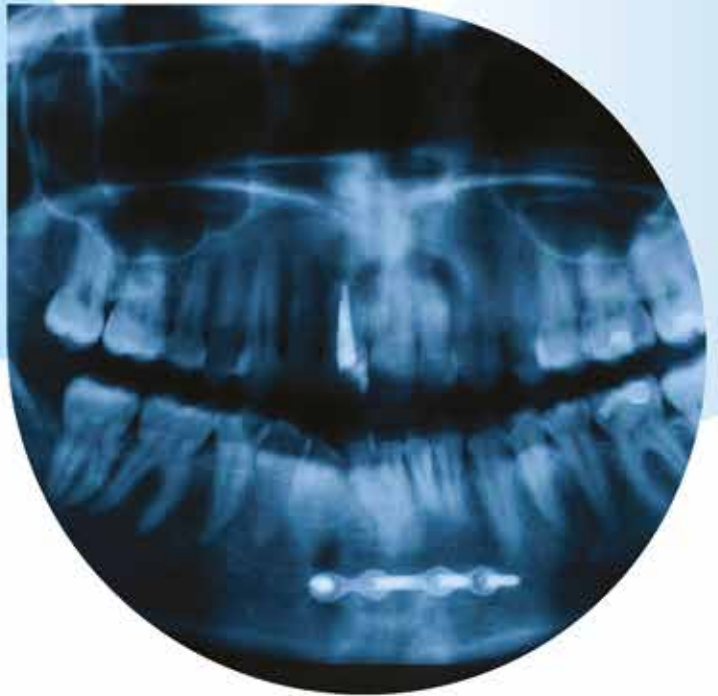
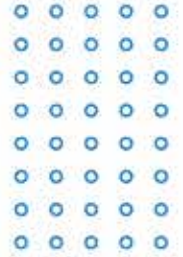


Arab Engineers

for Designs & Medical Instrumentation



Arab Engineers
المهندسون العرب



صناعة مصرية جودة عالمية
Egyptian Industry - International Quality



Arab Engineers
المهندسون العرب








المهندسون العرب للتصميمات والأجهزة الطبية

شركة مصرية متخصصة في صناعة الشرائح والمسامير الطبية وأجهزة التمديد بمختلف أنواعها وأحجامها . ومن أهم المنتجات المميزة للشركة الشرائح الخاصة والتي يتم تصميمها لتلائم منطقة الكسر دون الحاجة لضبطها أثناء الجراحة . تأسست الشركة عام ٢٠١٦ على يد مجموعة من أساتذة الجامعة ومهندسين لتوفير منتجات محلية الصنع بجودة عالمية وأسعار تنافسية.

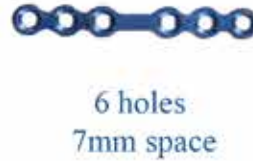
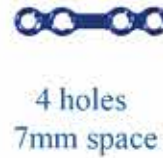
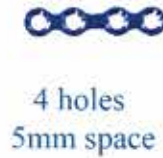
Arab Engineers

for Designs and Medical Instrumentation

Is an Egyptian company specialized in manufacturing medical plates and screws and distraction tools of different types and sizes . customized plates are of the company distinguishing products .The company was established in 2016 by a group of university professors and field engineers to provide local products with international quality standards and affordable prices.

- 1 1.5mm Micro System 
- 2 2.0mm Mini System 
- 3 2.0mm Bone Mini System 
- 4 2.3mm Tough System 
- 5 2.7mm Reconstruction System 
- 6 Customized Plates 
- 7 Total Mandibular Joints (TMJ) 

1.5 mm Micro System (0.5mm plate thickness)





6 holes Orbital



8 holes Orbital



10 holes Orbital



4 holes L R&L
9mm space



4 holes Angled L R&L
9mm space



4 holes Angled L R&L
7mm space



6 holes Angled L R&L
5mm space



6 holes Angled L R&L
7mm space



6 holes Angled L 9mm
space R&L



6 holes X
5mm space



6 holes X
7mm space



6 holes X
9mm space



5 holes Y
5mm space



5 holes Y
7mm space



5 holes Y
9mm space



6 holes T
no space



6 holes Angeld T R&L
no space



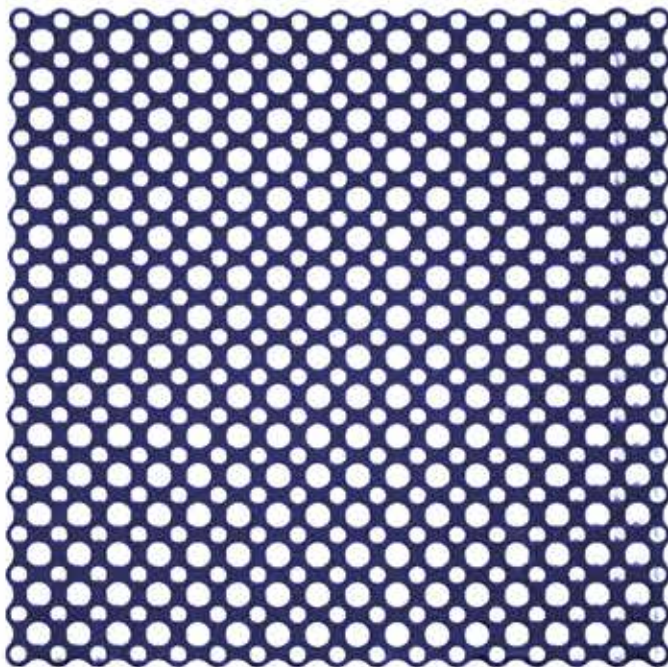
7 holes T
7 mm space



4 holes Z R&L
9 mm space



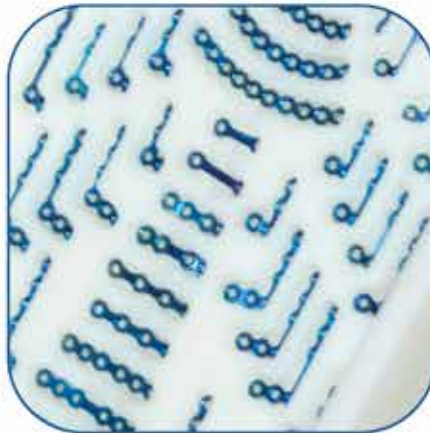
4 holes Z R&L
12 mm space



Micro Mesh
80 mm by 80 mm



Orbital
Floor



2.0mm Mini System

(1.0mm plate thickness)



4 holes
no space



4 holes
9 mm space



4 holes
12 mm space



6 holes
no space



6 holes
12 mm space



8 holes
no space



8 holes Orbital



10 holes Orbital



12 holes Orbital

40 holes (0.5mm low profile, 1.0mm stand and 1.5 mm high profile are available)





4 holes Angled L R&L
no space



4 holes Angled L R&L
12 mm space



5 holes Angled L R&L
12 mm space



6 holes Angled L R&L
12 mm space



7 holes Angled L R&L
12 mm space



10 holes Angled L R&L
12 mm space



4 holes cross



6 holes X large



6 holes X small



5 holes Y
small



5 holes Y
large



4 holes T
no space



4 holes T
12 mm space



5 holes T
12 mm space



5 holes angled T R&L
12 mm space



6 holes T
8 mm space



6 holes T
12 mm space



4 holes Condyle



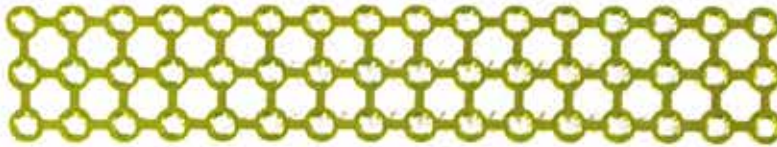
6 holes double T



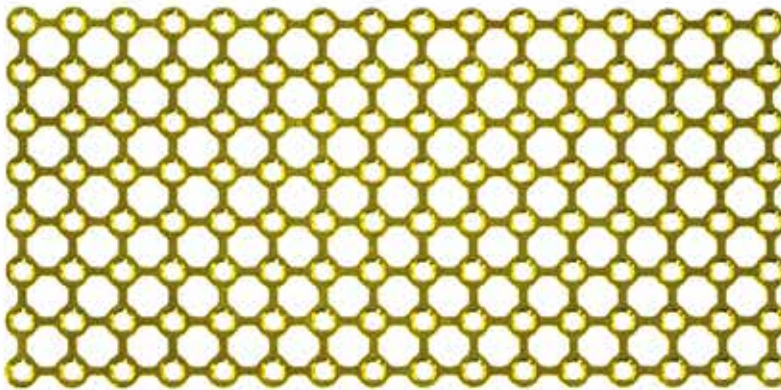
4 holes Z R&L
8 mm space



4 holes Z R&L
12mm space



Mini Mesh
20 mm by 100 mm



Mini Mesh
50 mm by 100 mm



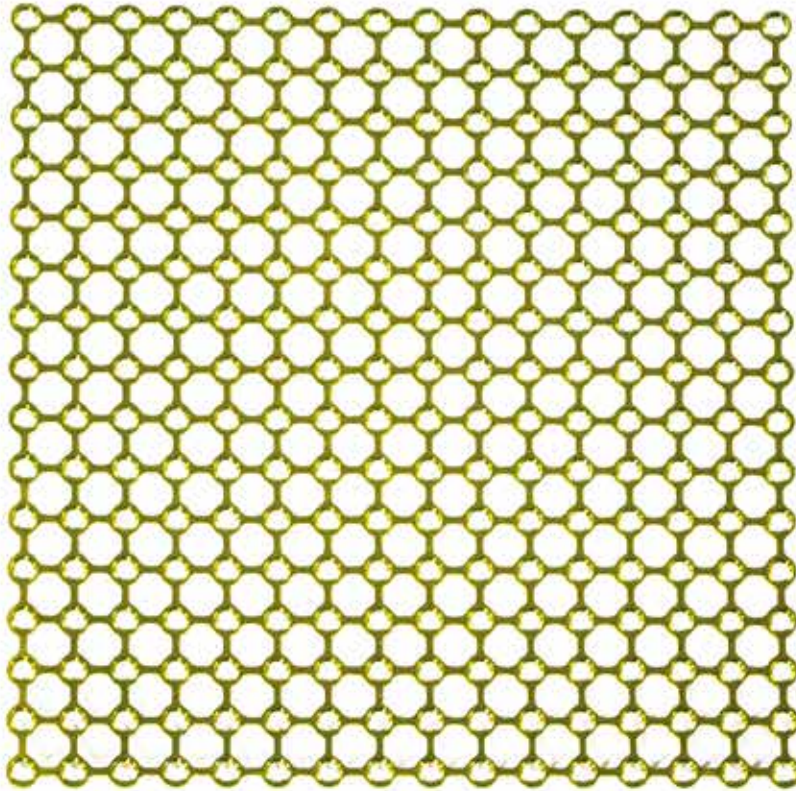
8 holes Orbital low profile



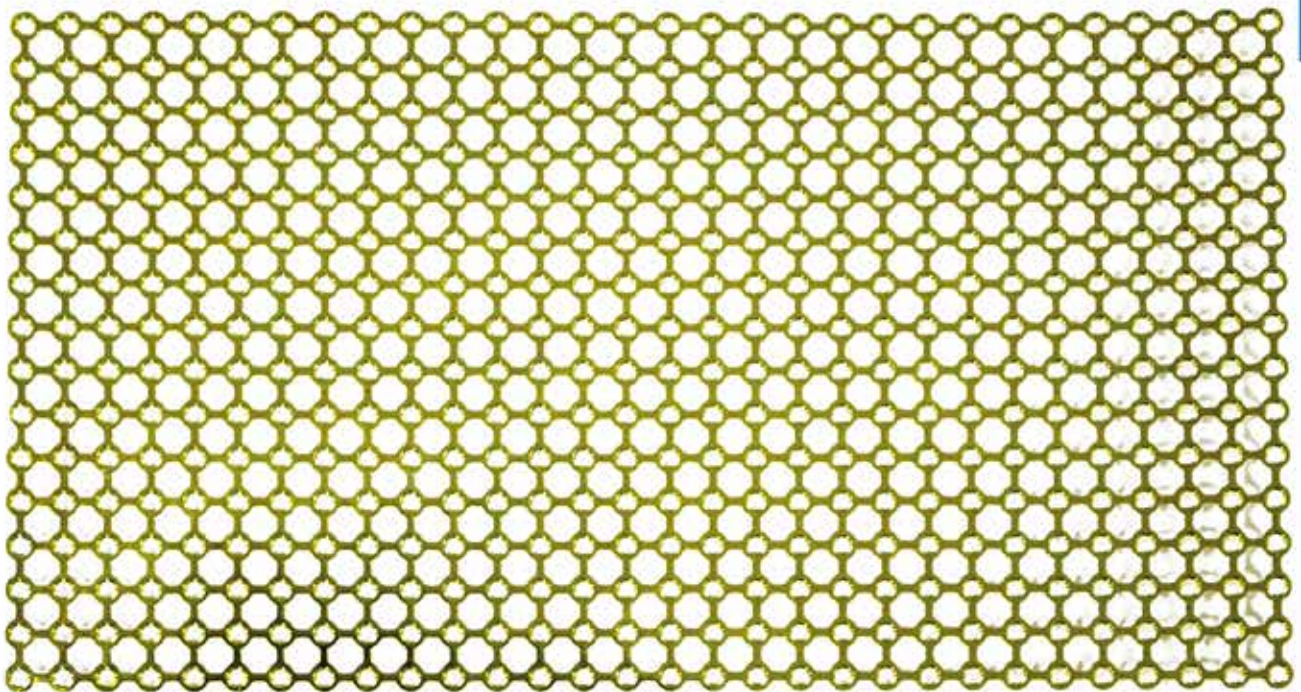
10 holes Orbital low profile



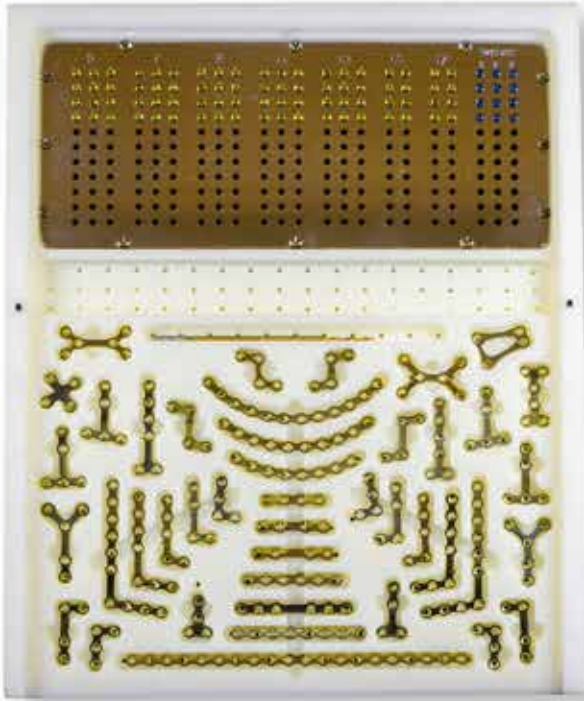
12 holes Orbital low profile



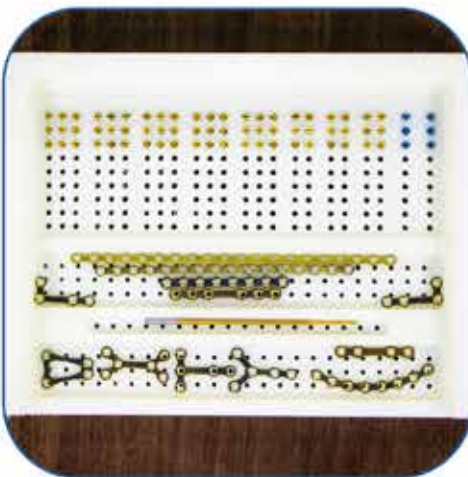
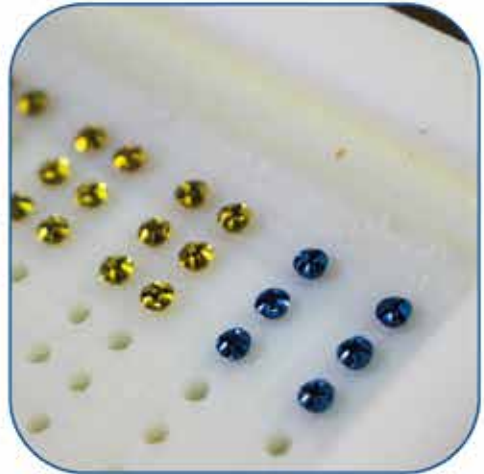
Mini Mesh
100 by 100 mm



Mini Mesh
100 mm by 200 mm

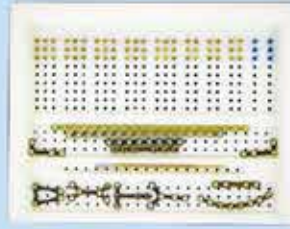


Screw Driver



Mini Bone System

(1.5mm plate thickness)



4 holes



6 holes



T



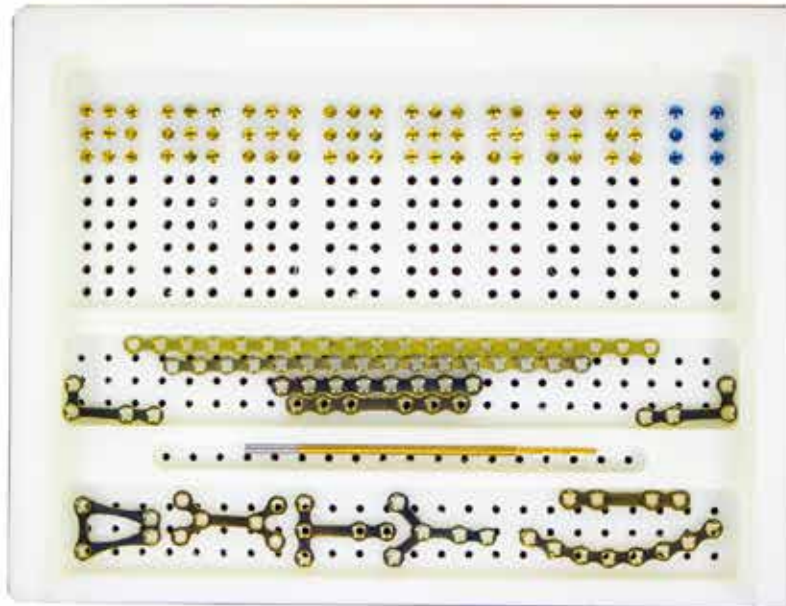
Double T



L R&L



Al3asal



2.3mm Tough System

(1.5mm plate thickness)



4 holes
no space



4 holes
12 mm space



6 holes
no space



6 holes
12 mm space



8 holes
no space



20 holes



4 holes Orbital
no space



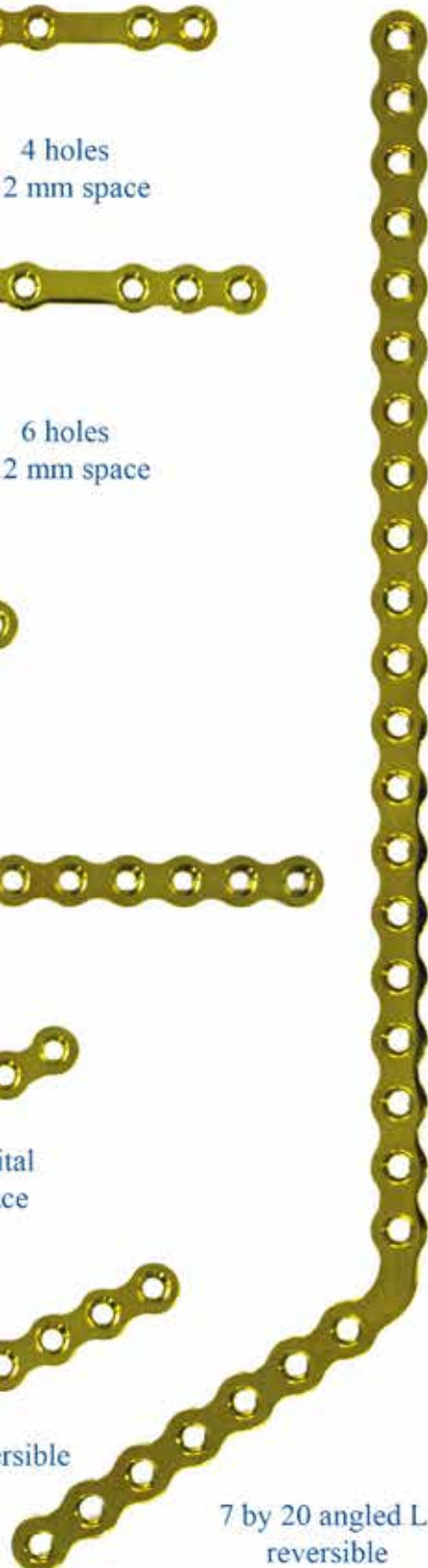
4 holes Orbital
12 mm space



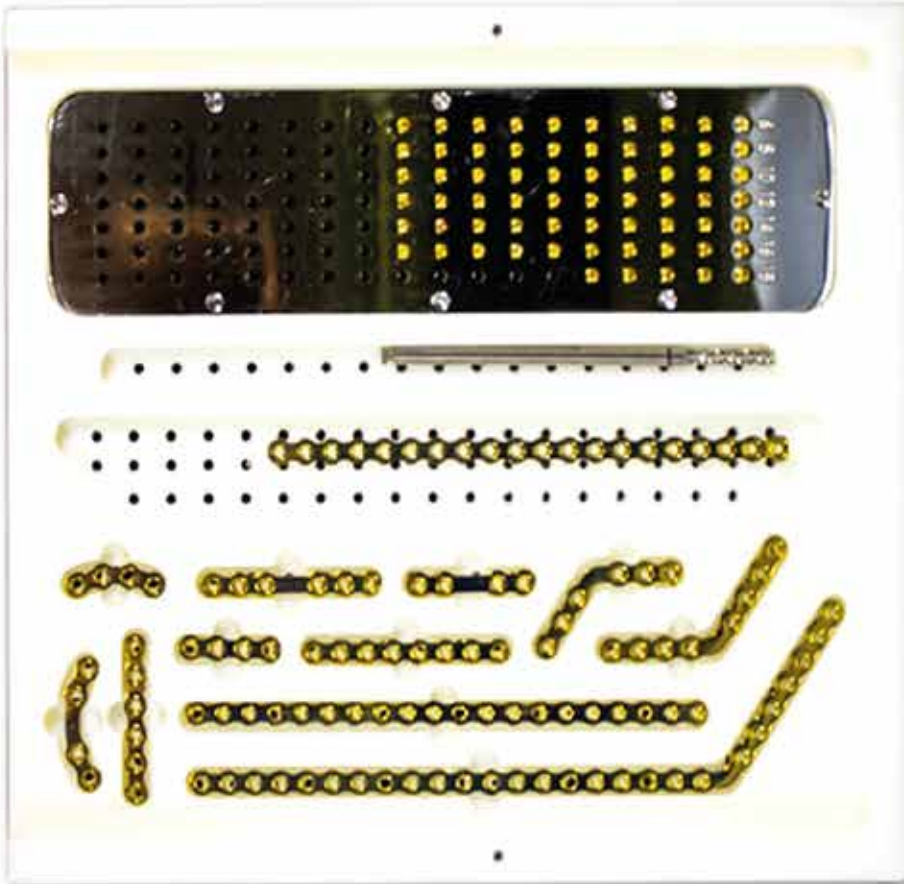
6 holes L reversible



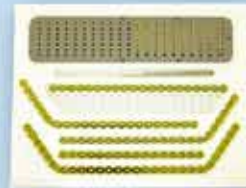
8 holes L reversible



7 by 20 angled L
reversible



2.7mm Reconstruction System (2.5mm plate thickness)



16 holes Straight



20 holes Straight



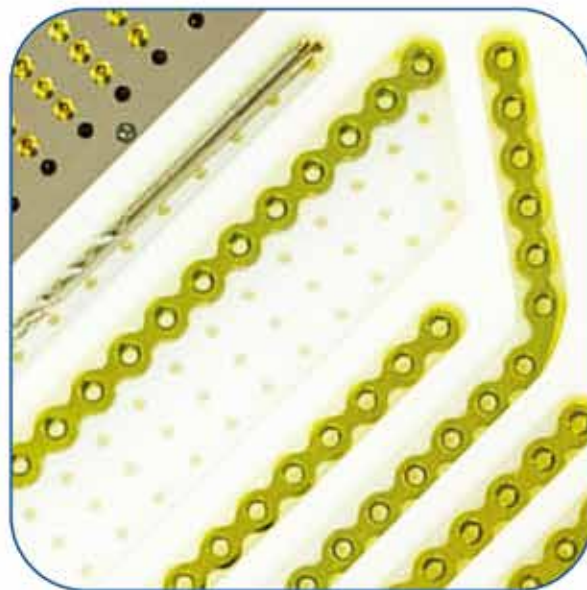
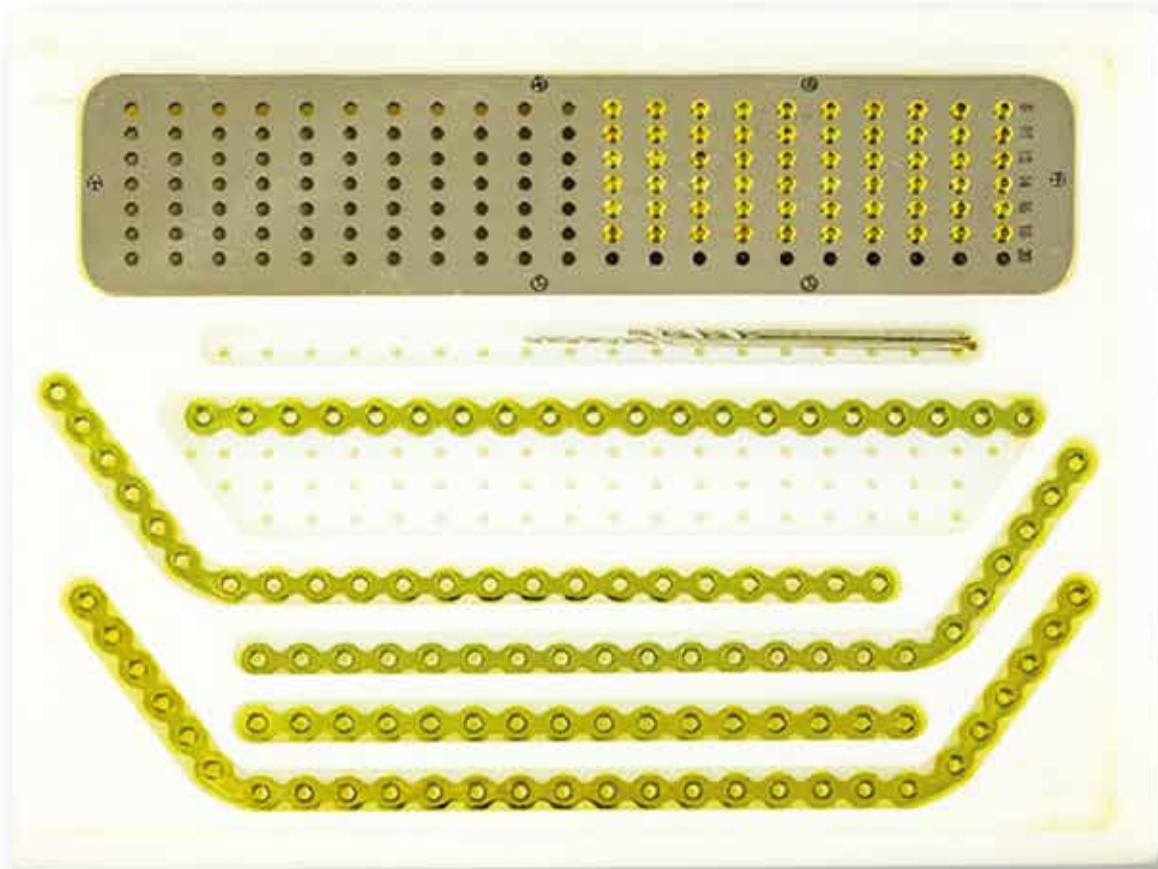
6 by 16 holes
angled L reversible



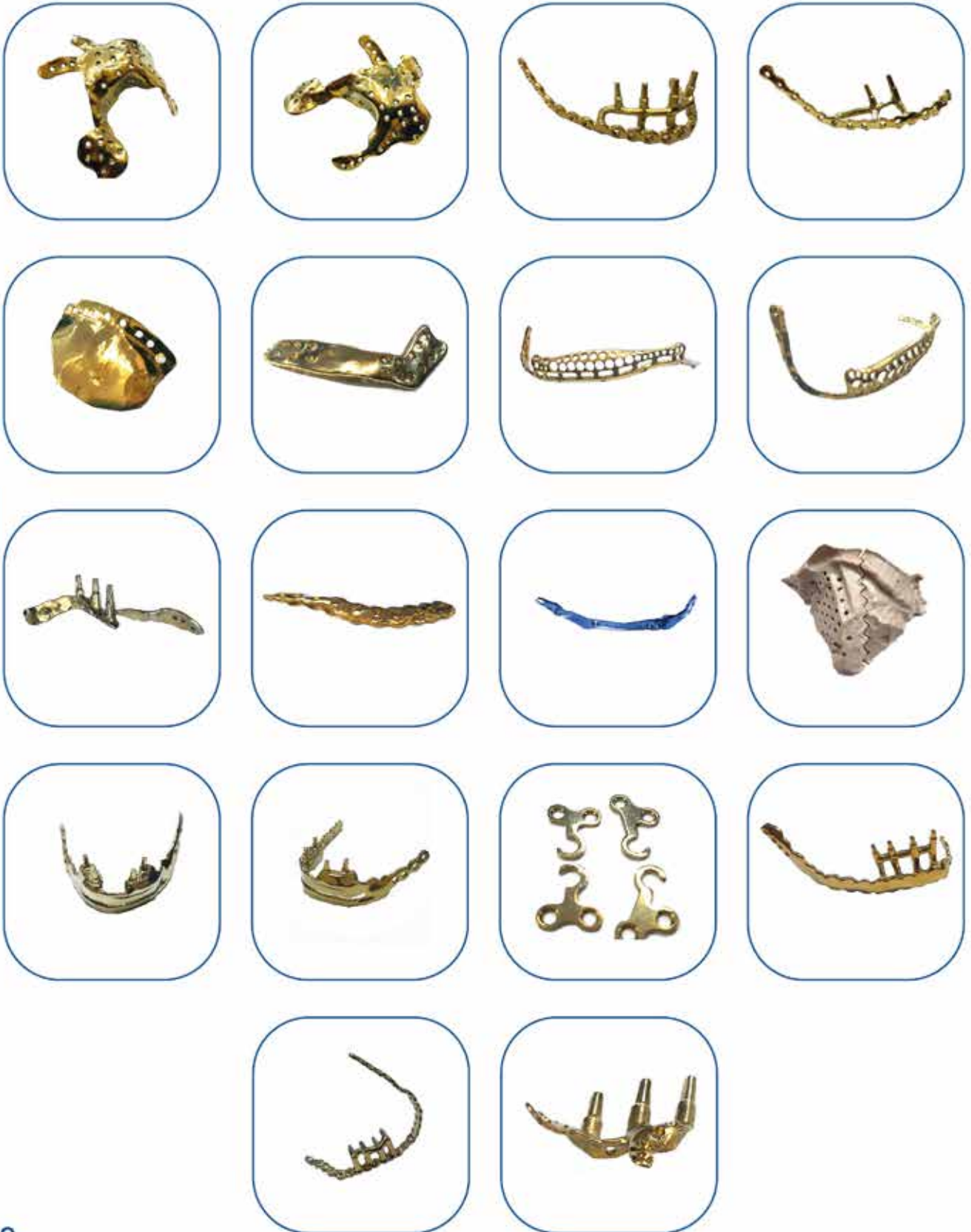
Condyle

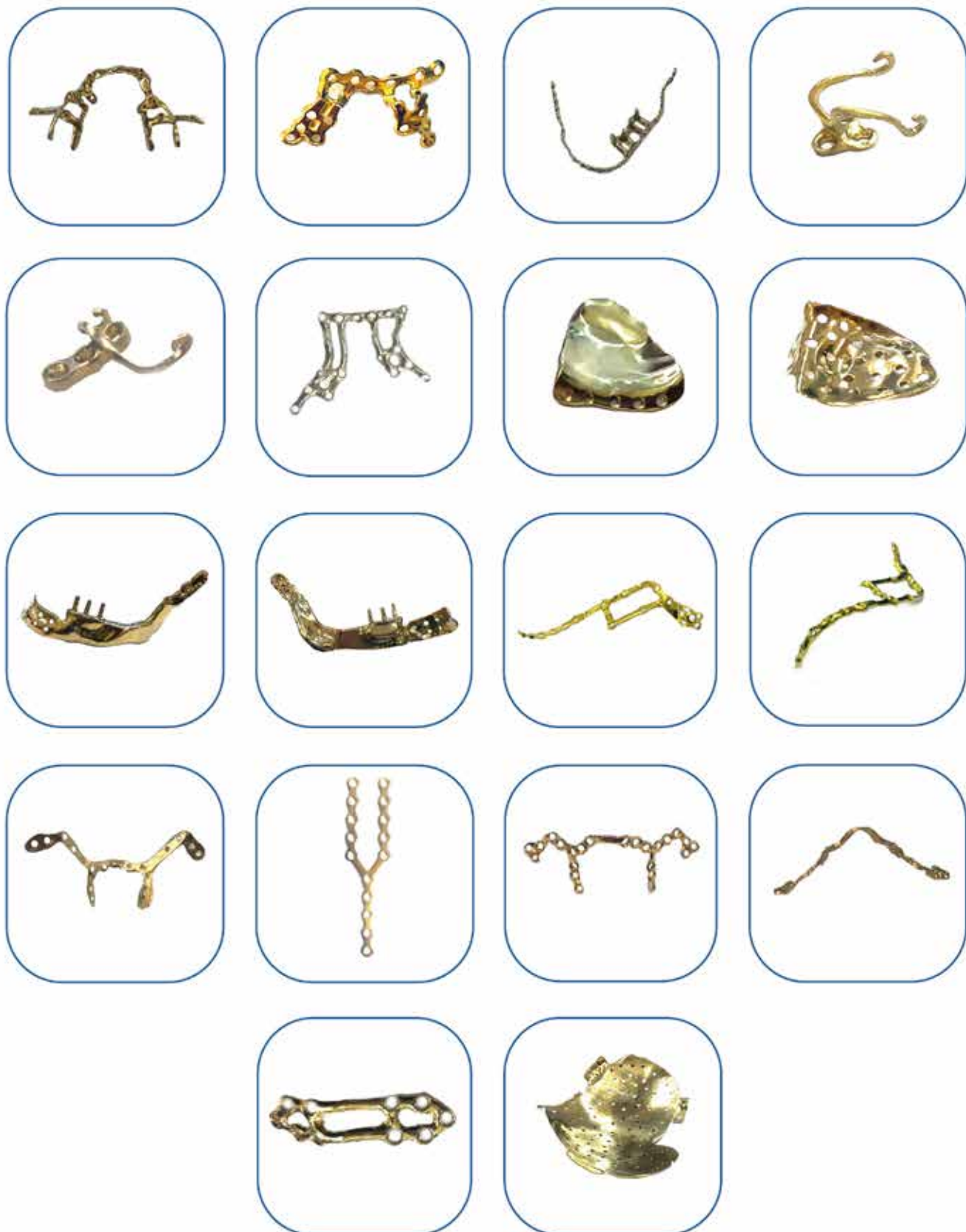


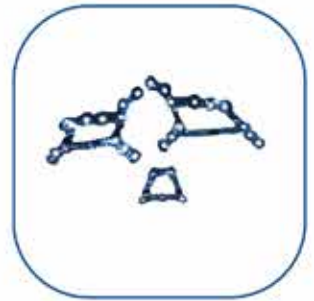
6 by 16 by 6 complete
mandibular plate

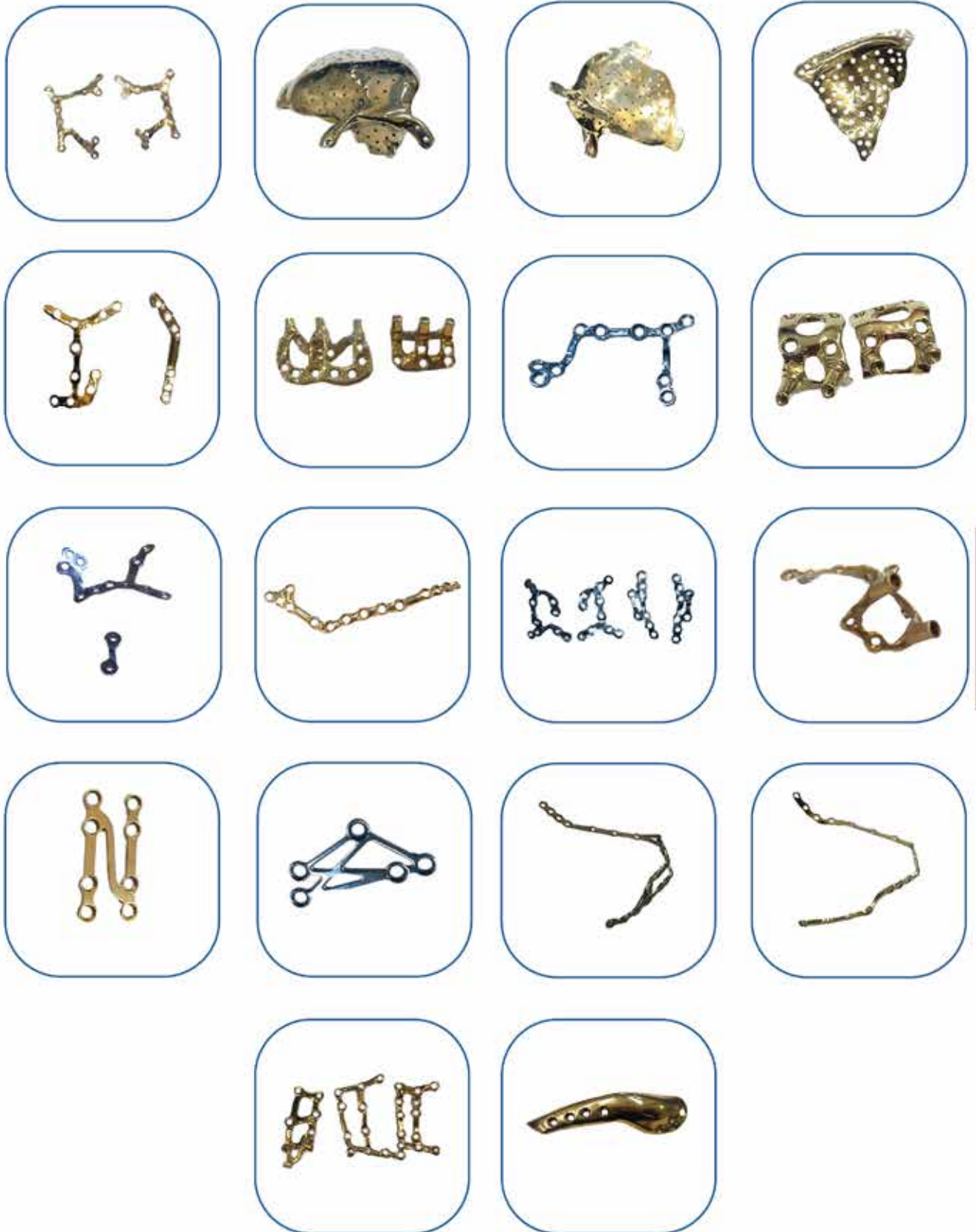


Customized Plates









Total Mandibular Joints (TMJ)









Arab Engineers
المهندسون العرب

☎ 01101802444 - 0 101 883 3363 - 0 100 002 5890

✉ ARAB.ENG.DMI@GMAIL.COM