



CRANIOMAXILLOFACIAL PLATE SYSTEM



www.4umedical.com.tr

The logo features the letters '4U' in a white, stylized font. To the right of the 'U' is a red and white graphic of a human spine, with a registered trademark symbol (®) to its upper right.

4U[®]

Medical

A person is shown in a desert landscape, sitting on a large rock formation. The person is wearing a light-colored, possibly white, outfit and is looking down. The background is a dark, rocky desert with a large, bright, circular object (likely the moon) in the sky. The overall scene is dimly lit, with the person and the rock formation being the primary light sources.

Keeps You
Moving



**PLEASE SCAN QR CODE
TO LEARN MORE!**

Cranial Set

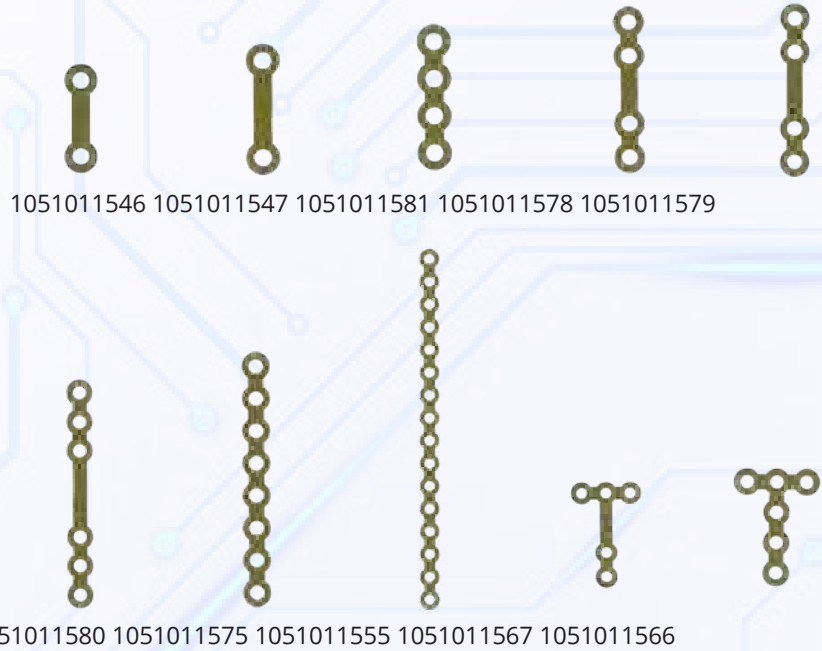
Mini Plates : All plates are made of titanium.

Plate Thickness : 1.6 mm

Screw Thread Dia.: 1.6 mm

Product Code	Hole	Lenght
--------------	------	--------

1051011546	2	Short
1051011547	2	Long
1051011581	4	-
1051011578	4	8mm
1051011579	4	10mm
1051011577	6	-
1051011580	6	12mm
1051011575	8	-
1051011555	16	-
1051011567	5	6mm
1051011566	6	7mm



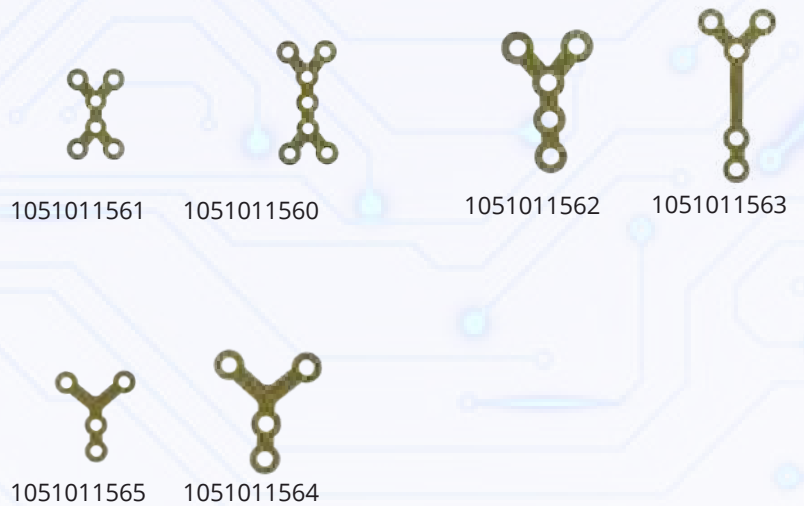
Mini Plates : All plates are made of titanium.

Plate Thickness: 1.6 mm

Screw Thread Dia.:1.6 mm

Product Code	Hole	Lenght
--------------	------	--------

1051011561	6	Normal
1051011560	6	8mm
1051011562	4	12mm
1051011563	5	6mm
1051011565	4	8mm
1051011564	4	10mm



Cranial Set

Mini Plates : All plates are made of titanium

Plate Thickness: 1.6 mm

Screw Thread Dia.:1.6 mm

Product Code	Hole	Lenght	Direction
--------------	------	--------	-----------

1051011554	4	6mm	Left 90°
1051011574	4	6mm	Right 90°
1051011573	4	-	Left 90°
1051011572	4	-	Right 90°
1051011571	4	10mm	Left 90°
1051011570	4	10mm	Right 90°
1051011569	5	15mm	Left 90°
1051011568	5	15mm	Right 90°



1051011554



1051011574



1051011573.



1051011572



1051011571



1051011570



1051011569



1051011568

Mini Plates : All plates are made of titanium.

Plate Thickness: 1.6 mm

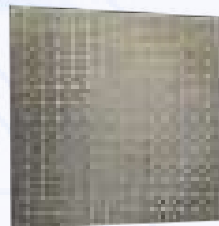
Screw Thread Dia.:1.6 mm

Product Code	Lenght
--------------	--------

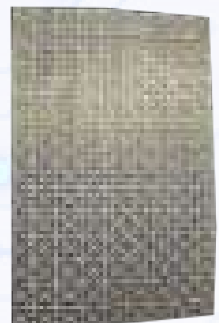
1051011550	Small
1051011549	Medium
1051011544	Large



1051011550



1051011549



1051011544

Cranial Set

Mini Plates : All plates are made of titanium

Plate Thickness: 1.6 mm

Screw Thread Dia.:1.6 mm

Product Code	Hole	Lenght
--------------	------	--------

1051011545	2x2	Normal
1051011552	2x3	Normal
1051011551	2x4	Normal



Mini Plates : All plates are made of titanium

Plate Thickness: 1.6 mm

Screw Thread Dia.:1.6 mm

Product Code	Hole
--------------	------

1051011559	8
1051011558	10
1051011557	10



Mini Plates : All plates are made of titanium

Plate Thickness: 1.6 mm

Screw Thread Dia.:1.6 mm

Product Code	Hole	Lenght
--------------	------	--------

1051011553	13	Normal
1051011556	18	Normal
1051011548	22	Normal



Cranial Set

Screws: All screws are made of titanium

Plate Thickness : 1.6 mm
Screw Thread Dia. :1.6 mm

Product Code	Hole
3001001603	3
3001001604	4
3001001605	5
3001001606	6
3001001607	7
3001001608	8



Emergency Screws: All screws are made of titanium

Plate Thickness: 1.6 mm
Screw Thread Dia.:1.6 mm

Product Code	Hole
3001001905	5
3001001907	7



Instruments



Plate Bender



Plate Holder



Pliers

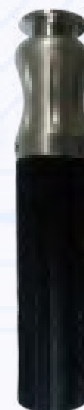


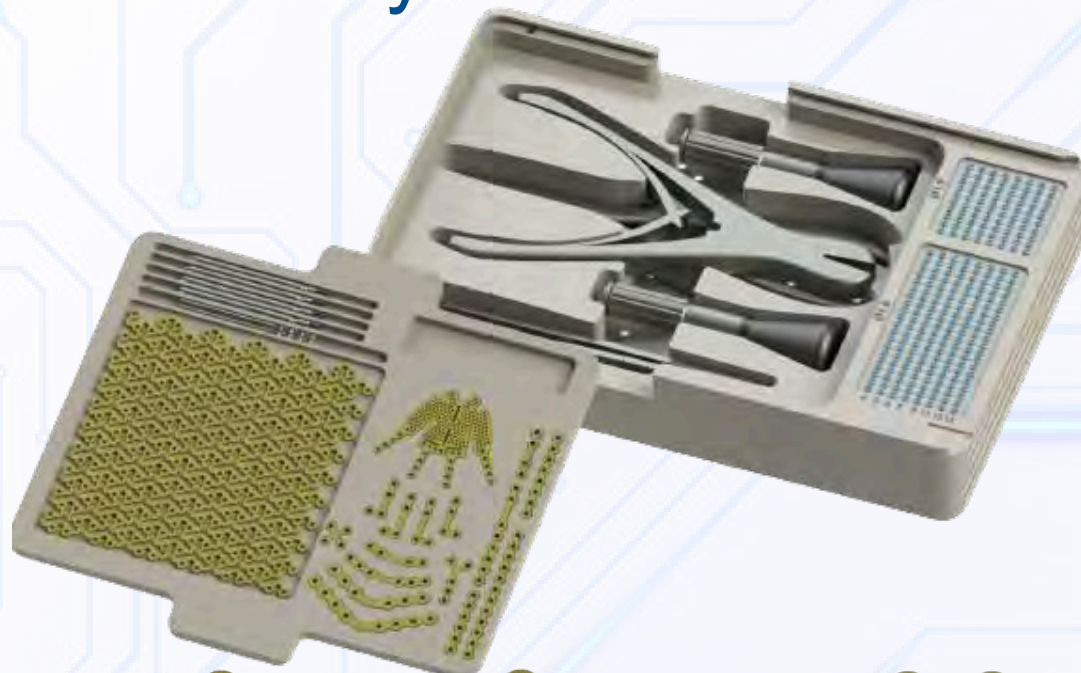
Plate Cutter

Screw Driver

Maxillofacial Sets



1.5 mm Mini Plate System



1051011554-1.5



1051011574-1.5



1051011571-1.5



1051011570-1.5



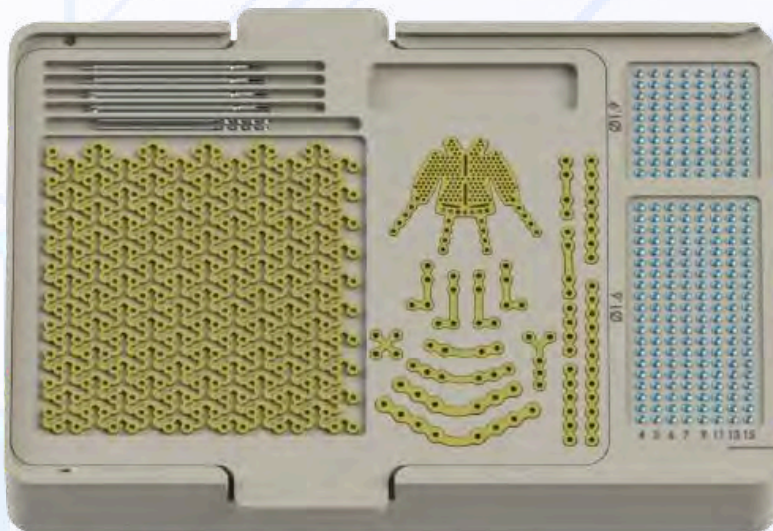
1051011561



1051011562

Ref #	Description	Dimension
1051011554-1.5 1051011574-1.5	Mini titanium plate, L format, right and left	1.5 mm thickness, 12 mm spacing
1051011571-1.5 1051011570-1.5	Mini titanium plate, L format, right and left	1.5 mm thickness, 9 mm spacing
1051011561	Titanium mini plate for use in maxillary-orbital fractures	1.5 mm thickness, X-shaped
1051011562	Titanium mini plate for use in maxillary-orbital fractures	1.5 mm thickness, Y-shaped

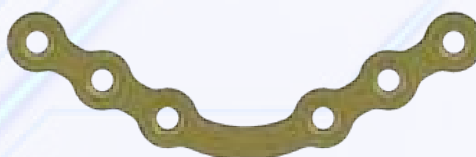
1.5 mm Mini Plate System



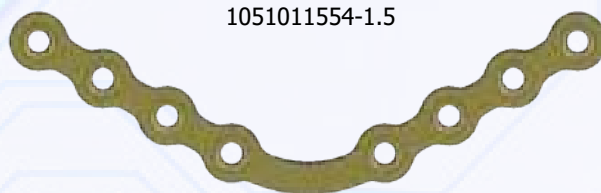
1051011559



1051011558



1051011554-1.5



1051011574-1.5

Ref #	Description	Dimension
1051011559	Mini titanium compression plate used for orbital fractures.	1.5 mm thick, 12 mm distance, 4 holes
1051011558	Mini titanium compression plate used for orbital fractures.	1.5 mm thick, 12 mm distance, 6 holes
1051011554-1.5	Crescent-shaped titanium mini plate for use in zygomatic fractures.	1.5 mm thick, 6 holes
1051011574-1.5	Crescent-shaped titanium mini plate for use in zygomatic fractures.	1.5 mm thick, 8 holes

1.5 mm Mini Plate System



1051001501



1051001502



1051001503

1051001504



1051001511

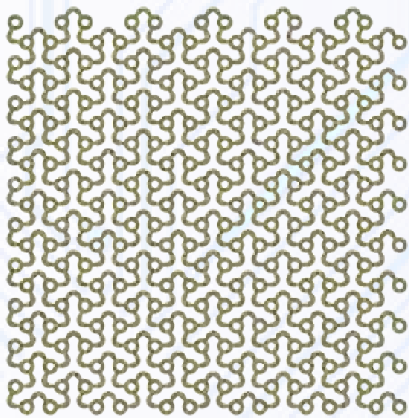
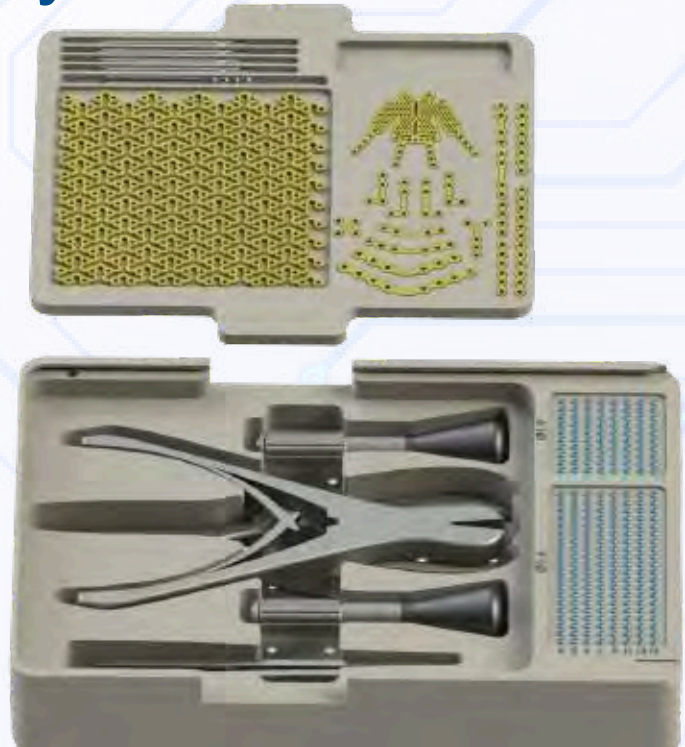


1052001502

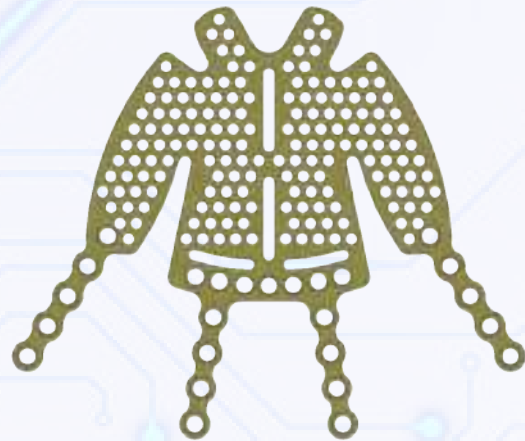


Ref #	Description	Dimension
1051001501	Titanium mini plate for use in angular fracture	1.5 mm thick 4 holes
1051001502	Titanium mini plate for use in acute angle fractures	1.5 mm thick 9 mm spacing 4 holes
1051001503	Titanium mini plate for use in acute angle fractures	1.5 mm thick 12 mm spacing 4 holes
1051001504	Titanium mini plate used in various fractures	1.5 mm thick 6 holes
1051001511	Titanium mini plate used in various fractures, especially comminuted fractures	1.5 mm thick 8 holes
1052001502	Titanium mini plate used in various fractures, especially comminuted fractures	1.5 mm thick 12 holes

1.5 mm Mini Plate System



1051011550-1.5



1051011549-1.5

Ref #	Description	Dimension
1051011550-1.5	Titanium mesh for use in skull base fractures	0.6 mm thick 10x10 mm 21x9 holes
1051011549-1.5	Titanium mesh for use in orbital fractures	0.8 mm thick Large

1.5 mm Mini Plate System



Ref #	Description	Dimension
3001001604	Titanium screw, Ø 1.6 mm, 4.0 mm	Ø 1.6 mm x L: 4 mm
3001001605	Titanium screw, Ø 1.6 mm, 5.0 mm	Ø 1.6 mm x L: 5 mm
3001001506	Titanium screw, Ø 1.6 mm, 6.0 mm	Ø 1.6 mm x L: 6 mm
3001001507	Titanium screw, Ø 1.6 mm, 7.0 mm	Ø 1.6 mm x L: 7 mm
3001001509	Titanium screw, Ø 1.6 mm, 9.0 mm	Ø 1.6 mm x L: 9 mm
3001001511	Titanium screw, Ø 1.6 mm, 11 mm	Ø 1.6 mm x L: 11 mm
3001001513	Titanium screw, Ø 1.6 mm, 13 mm	Ø 1.6 mm x L: 13 mm
3001001515	Titanium screw, Ø 1.6 mm, 15 mm	Ø 1.6 mm x L: 15 mm
3001001905	Titanium screw, Ø 1.9 mm, 5.0 mm	Ø 1.9 mm x L: 5 mm
3002001506	Titanium screw, Ø 1.9 mm, 6.0 mm	Ø 1.9 mm x L: 6 mm
3002001507	Titanium screw, Ø 1.9 mm, 7.0 mm	Ø 1.9 mm x L: 7 mm
3002001509	Titanium screw, Ø 1.9 mm, 9.0 mm	Ø 1.9 mm x L: 9 mm

2.0 mm Mini Plate System



1051011554-2.0



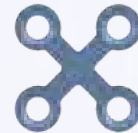
1051011574-2.0



1051011571-2.0



1051011570-2.0



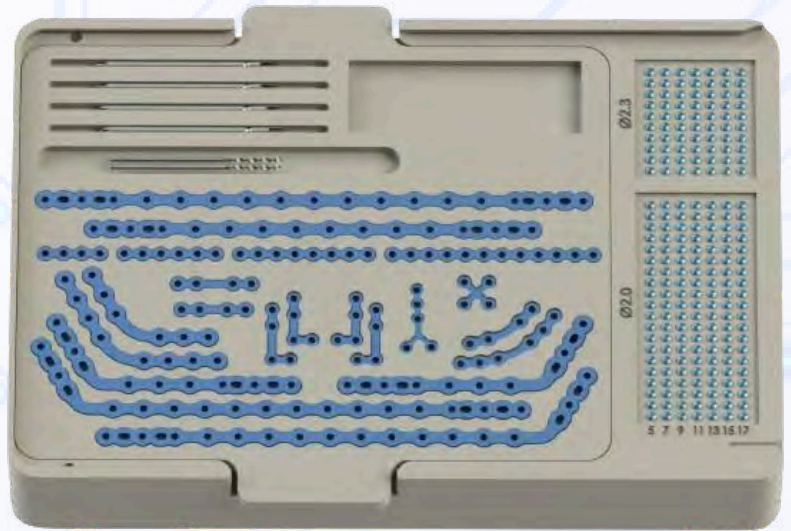
1051011560



1051011563

Ref #	Description	Dimension
1051011554-2.0 1051011574-2.0	Mini titanium plate, L format, right and left	2.0 mm thickness, 12 mm spacing
1051011571-2.0 1051011570-2.0	Mini titanium plate, L format, right and left	2.0 mm thickness, 9 mm spacing
1051011560	Titanium mini plate for use in maxillary-orbital fractures	2.0 mm thickness, X-shaped
1051011563	Titanium mini plate for use in maxillary-orbital fractures	2.0 mm thickness, Y-shaped

2.0 mm Mini Plate System



1051011581-2.0



1051011578-2.0



1051011579-2.0



1051011577-2.0



1051011580-2.0



1051011575-2.0



Ref #	Description	Dimension
1051011581-2.0	Titanium mini plate for use in jaw fractures	2.0 mm thick 4 holes
1051011578-2.0	Titanium mini plate for use in jaw fractures	2.0 mm thick 9 mm spacing 4 holes
1051011579-2.0	Titanium mini plate for use in jaw fractures	2.0 mm thick 12 mm spacing 4 holes
1051011577-2.0	Titanium mini plate for use in jaw fractures	2.0 mm thick 6 holes
1051011580-2.0	Titanium mini plate used in various fractures of the jaw, especially comminuted fractures	2.0 mm thick 8 holes
1051011575-2.0	Titanium mini plate used in various fractures of the jaw, especially comminuted fractures	2.0 mm thick 12 holes

2.0 mm Mini Plate System



1051011581-2.0



1051011575L-2.0



1051011555R-2.0



1051011555L-2.0



Ref #	Description	Dimension
1051011575R-2.0 1051011575L-2.0	Reconstructive titanium mini plate for use in jaw reconstruction after multiple comminuted fractures and jaw debridement. Right and left angled	2.0 mm thick, 85 mm long, 12 holes
1051011555R-2.0 1051011555L-2.0	Reconstructive titanium mini plate for use in jaw reconstruction after multiple fragmented fractures and jaw debridement. Right and left angled.	2.0 mm thick 165 mm long 20 holes

2.0 mm Mini Plate System



1051011565



1051011564



1051011554-1.5



1051011574-1.5



1051011555-2.0



1051011546-2.0

Ref #	Description	Dimension
1051011565	Titanium mini compression plate used for orbital fractures	2.0 mm thick 12 mm spacing 4 holes
1051011564	Titanium mini compression plate used for orbital fractures	2.0 mm thick 12 mm spacing 6 holes
1051011555-2.0	Reconstructive titanium mini plate for use in jaw reconstruction following multiple comminuted fractures and jaw debridement	2.0 mm thick 150 mm long 18 holes
1051011546-2.0	Reconstructive titanium mini plate for use in jaw reconstruction following multiple comminuted fractures and jaw debridement	2.0 mm thick 180 mm long 21 holes
1051011554-1.5	Crescent-shaped titanium mini plate for use in zygomatic fractures.	2.0 mm thick 6 holes
1051011574-1.5	Crescent-shaped titanium mini plate for use in zygomatic fractures.	2.0 mm thick 8 holes

2.0 mm Mini Plate System



Ref #	Description	Dimension
3001002006	Titanium screw, Ø 2.0 mm, 5.0 mm	Ø 2.0 mm x L: 5 mm
3001002007	Titanium screw, Ø 2.0 mm, 7.0 mm	Ø 2.0 mm x L: 7 mm
3001002009	Titanium screw, Ø 2.0 mm, 9.0 mm	Ø 2.0 mm x L: 9 mm
3001002011	Titanium screw, Ø 2.0 mm, 11 mm	Ø 2.0 mm x L: 11 mm
3001002013	Titanium screw, Ø 2.0 mm, 13 mm	Ø 2.0 mm x L: 13 mm
3001002015	Titanium screw, Ø 2.0 mm, 15 mm	Ø 2.0 mm x L: 15 mm
3001002017	Titanium screw, Ø 2.0 mm, 17 mm	Ø 2.0 mm x L: 17 mm
3001002506	Titanium screw, Ø 2.3 mm, 5.0 mm	Ø 2.3 mm x L: 5.0 mm
3001002507	Titanium screw, Ø 2.3 mm, 7.0 mm	Ø 2.3 mm x L: 7.0 mm
3001002509	Titanium screw, Ø 2.3 mm, 9.0 mm	Ø 2.3 mm x L: 9.0 mm
3001002511	Titanium screw, Ø 2.3 mm, 11 mm	Ø 2.3 mm x L: 11 mm

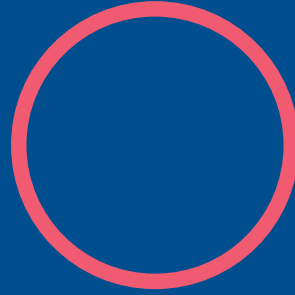
MEDICAL
4U[®]

Turkey



www.4umedical.com.tr

Keeps You Moving



**4U Mak. Medical
Oto.San.Tic.Ltd.Şti.**

-  Turgut Ozal Mah. 2118.Cd.No:6/A
Yenimahalle/Ankara-TURKIYE
-  +90 312 566 06 55
-  +90 532 677 42 32
-  info@4umedical.com.tr



www.4umedical.com.tr

