

Introduction of Box

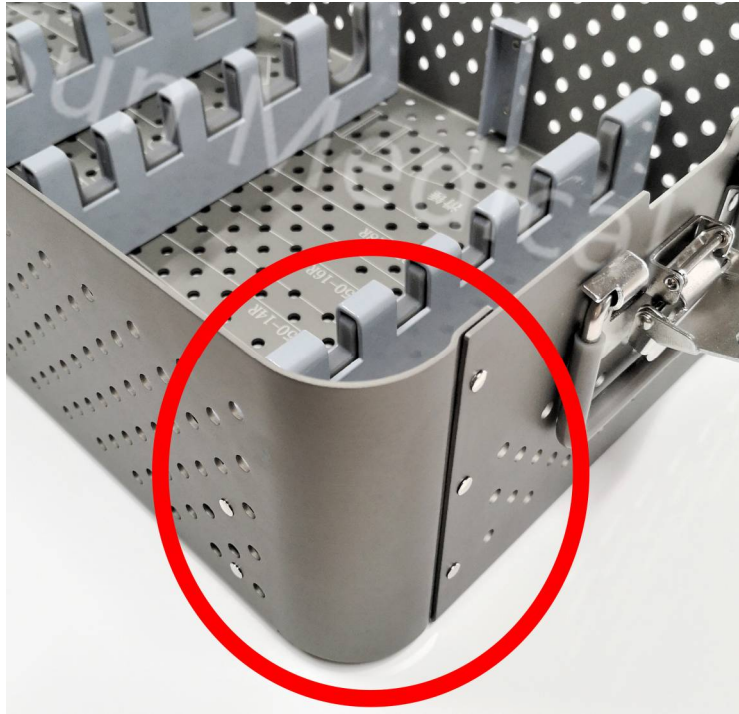
No.1

Type of Box

A.

As per the Shape Style

a. Riveting Box



Pic 1



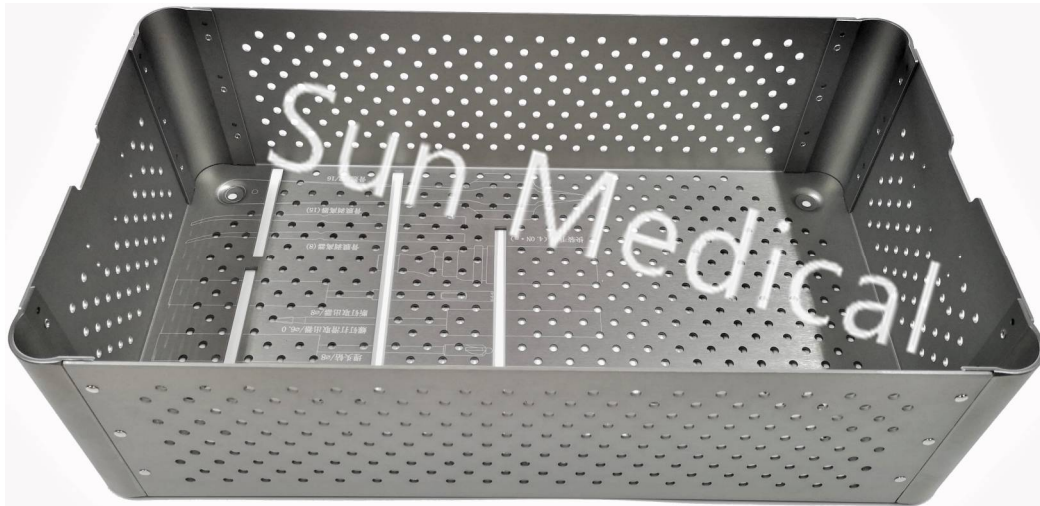
Pic 2

- b. Corner Box { (1) Grooved Corner
(2) Non-grooved Corner

Pic 3



Pic 4



Pic 5



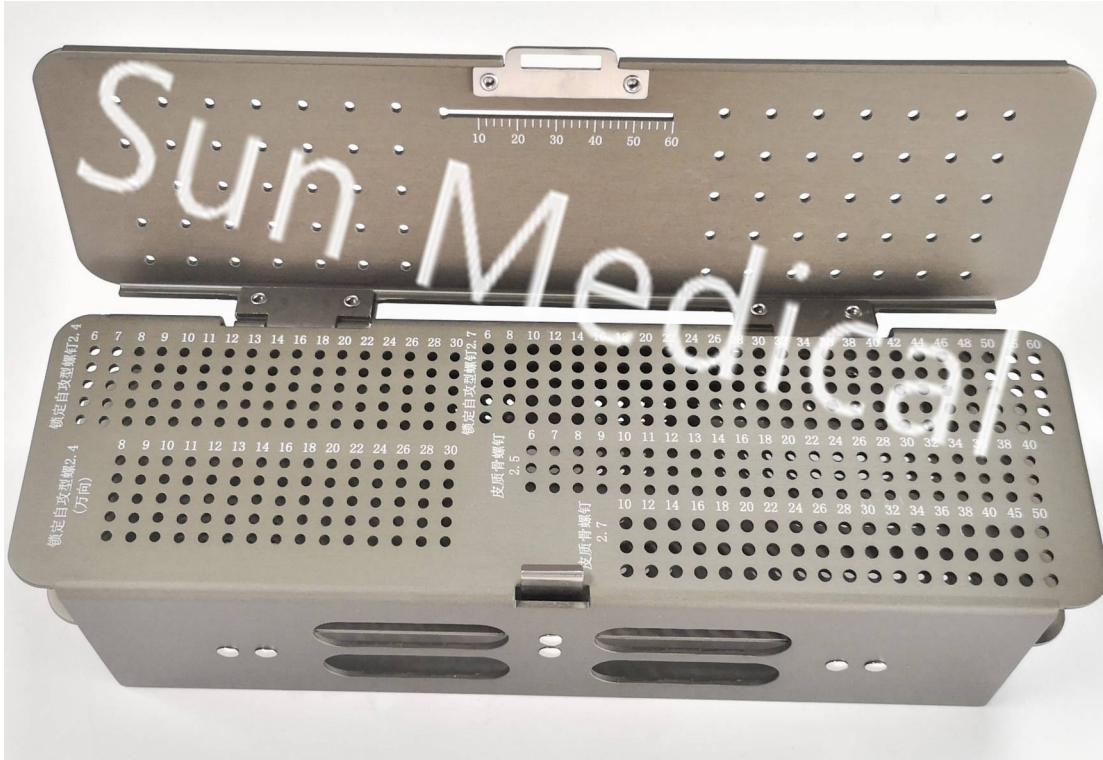
Pic 6

B.

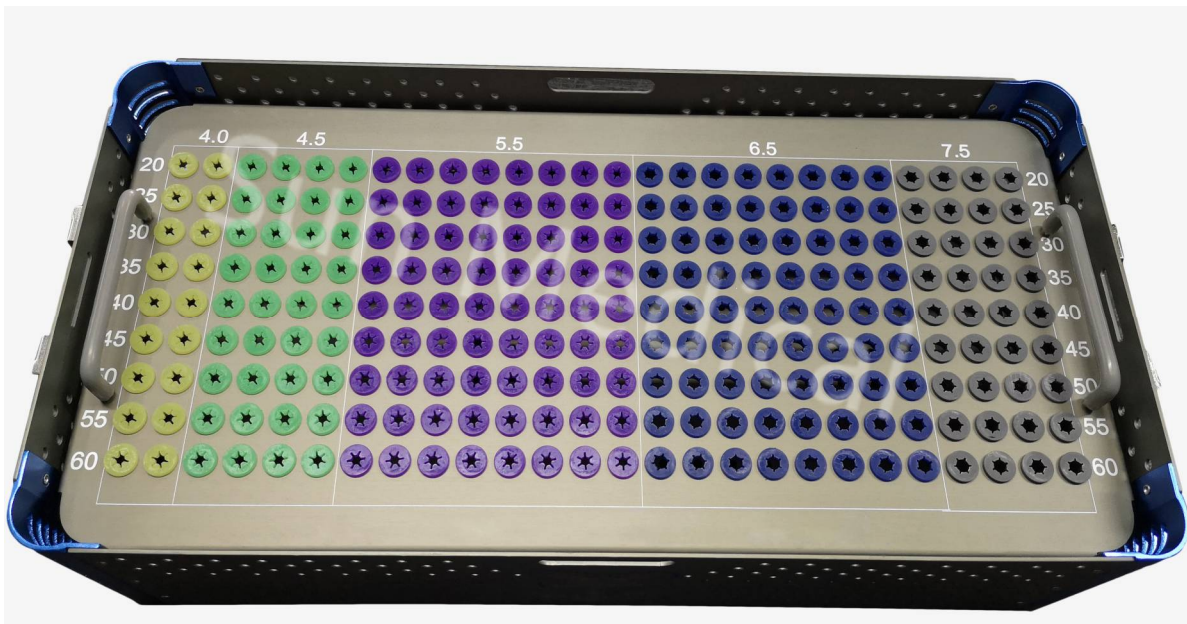
As per the Content of Box

a.Screw Box

Pic 7



Pic 8



b. Instrument Box

Pic 9



Pic 10



No.2

Detailed Parts of Box Which will influence the cost

A.

The Color (Anodizing)

a. Hard Anodizing

Only one color-Grey, it can avoid scratches, and its cost will be higher.

b. Common Anodizing

Color choices as below



Pic 11

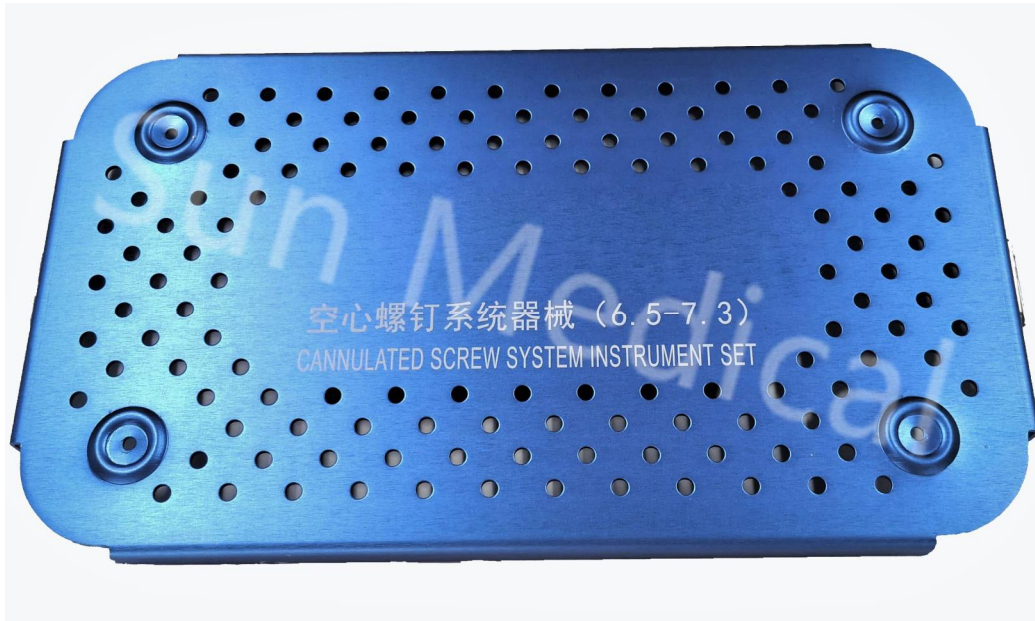


Pic 12

B.

Lid of Box

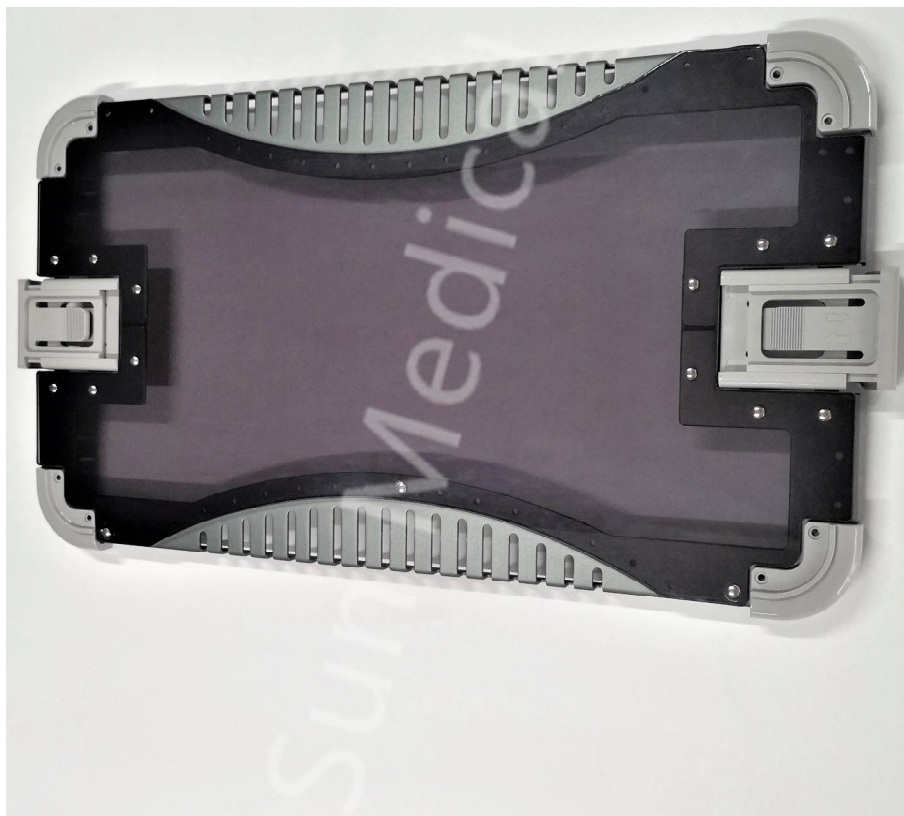
a. Aluminium Lid



Pic 13

b.PPSU Lid (refer to Pic10)

c. Aluminium and PPSU Lid



Pic14

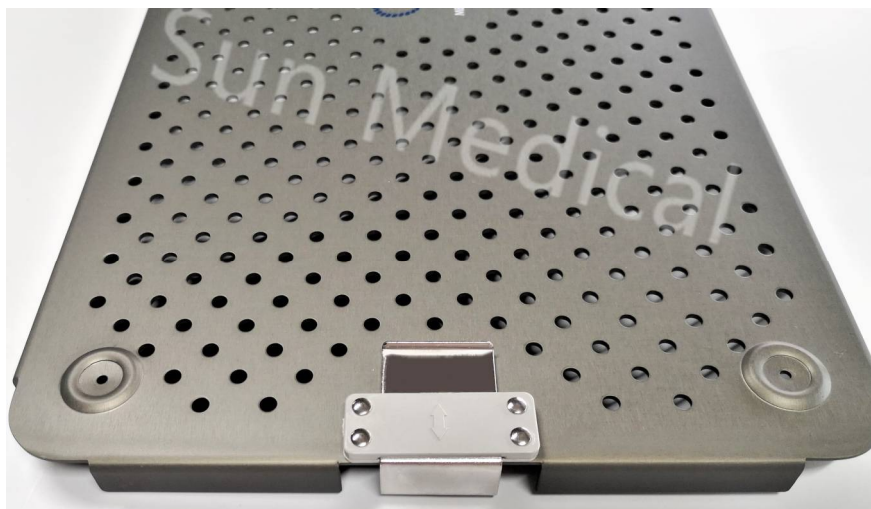
C.

Locker of Box

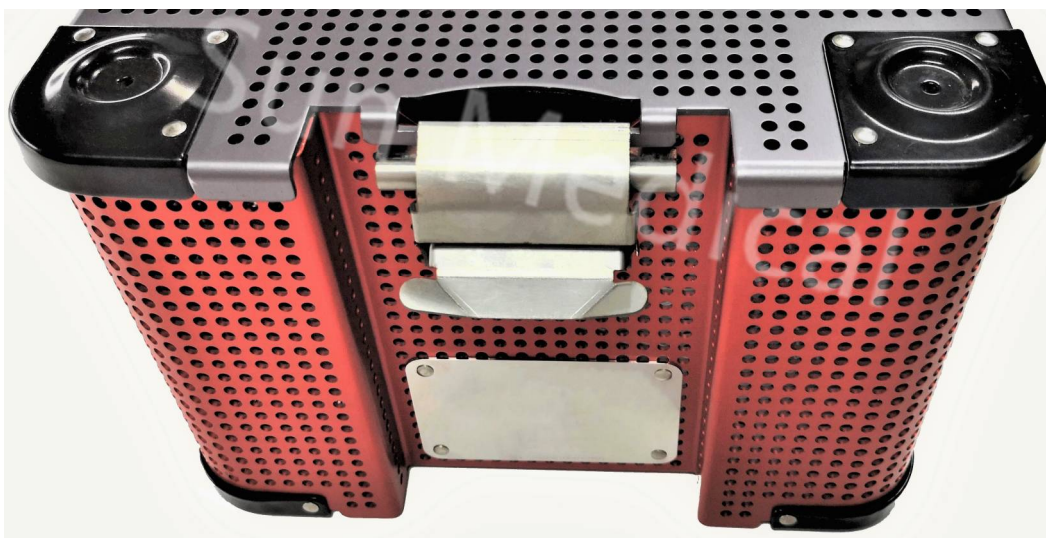
a. Metal Locker



Pic15



Pic16



Pic17

b.PPSU Locker(refer to Pic14)

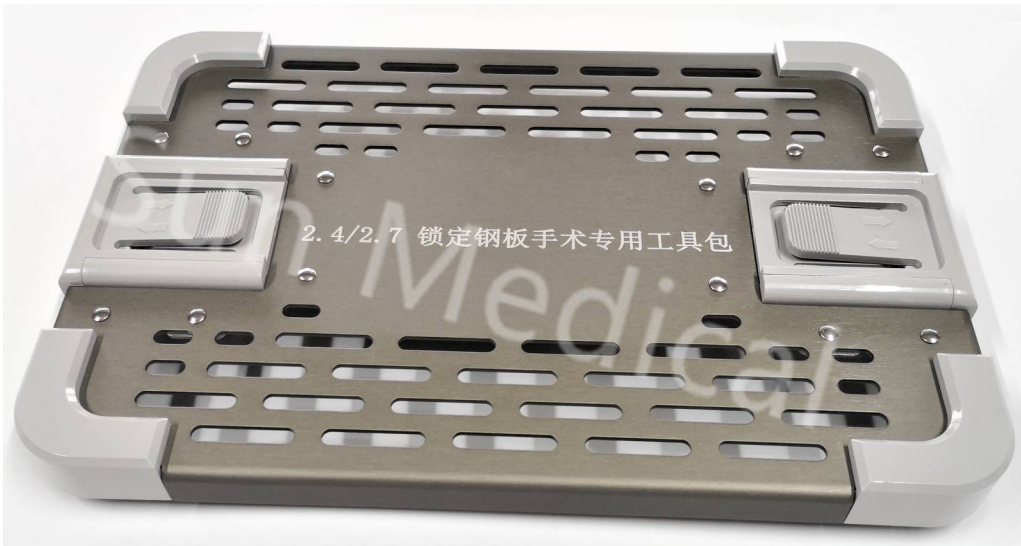
D.

Corners on lid and bottom

a.Metal Corners(refer to Pic17)

b.Without Corners(refer to Pic16)

c.PPSU Corners



Pic18

E.

Fixures

a.Slicone Strip

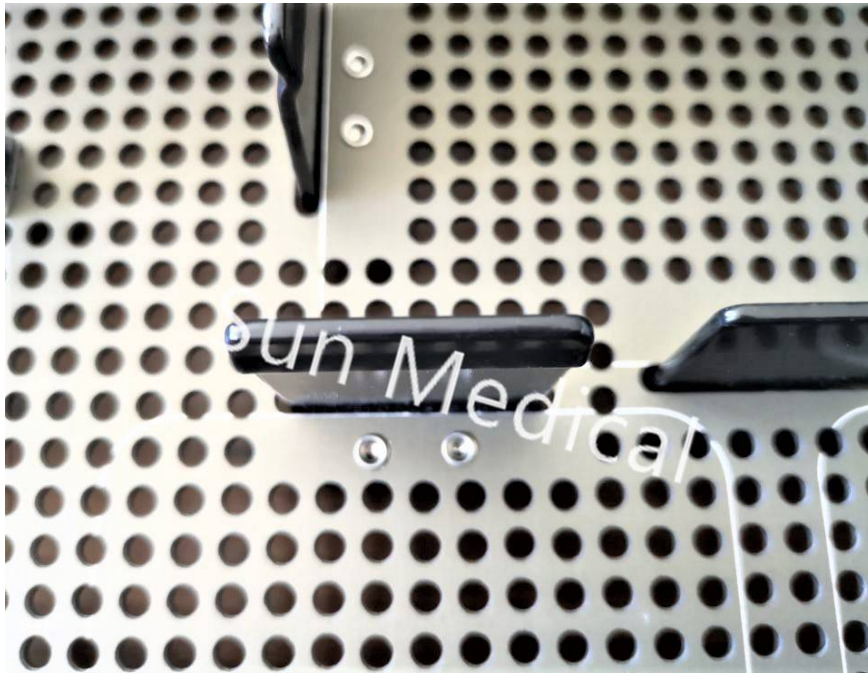


Pic19

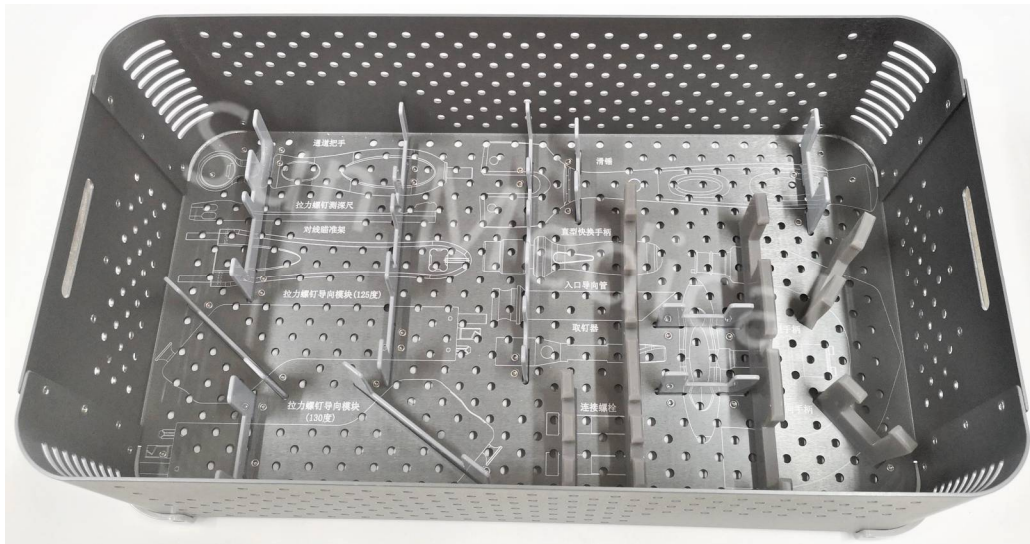


Pic20

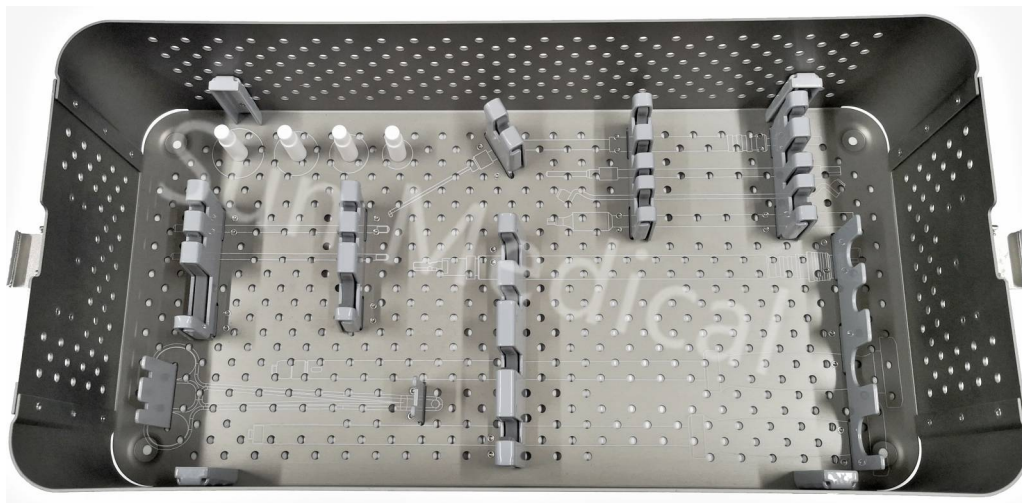
b.L brackets



Pic21



Pic22

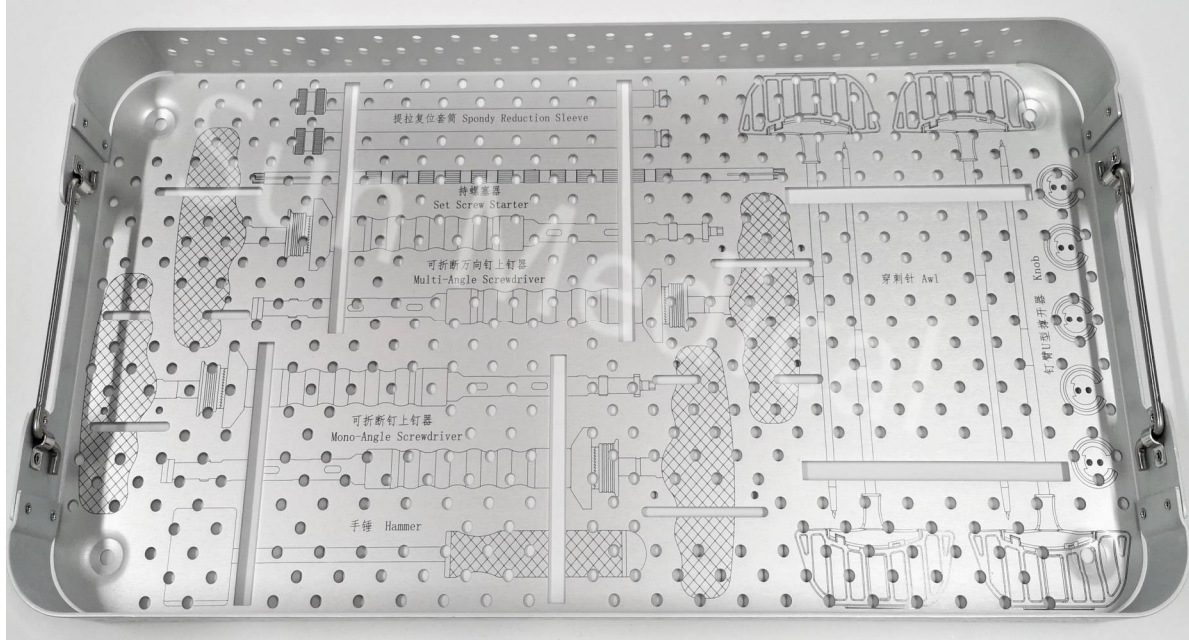


Pic23

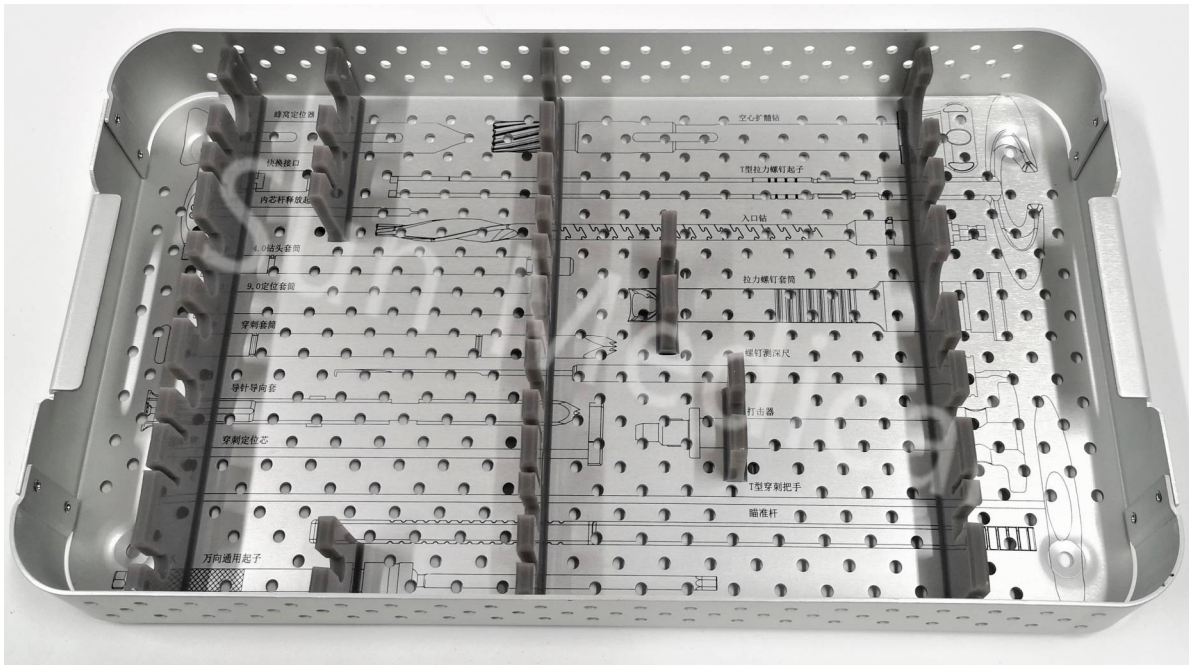
F.

Inside Tray Style(handle part)

Pic24

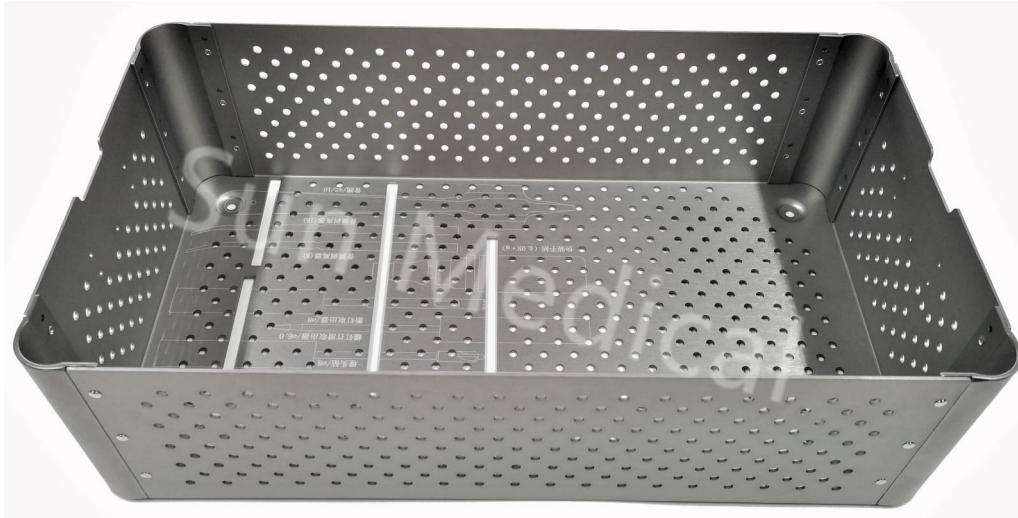


Pic25



G.

Hole Shape of Box



Pic26



Pic27




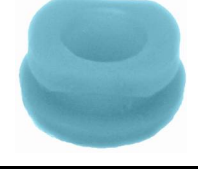




Pic28



H.

Silicone Washer for Screw Box

a.Round Silicone Washer

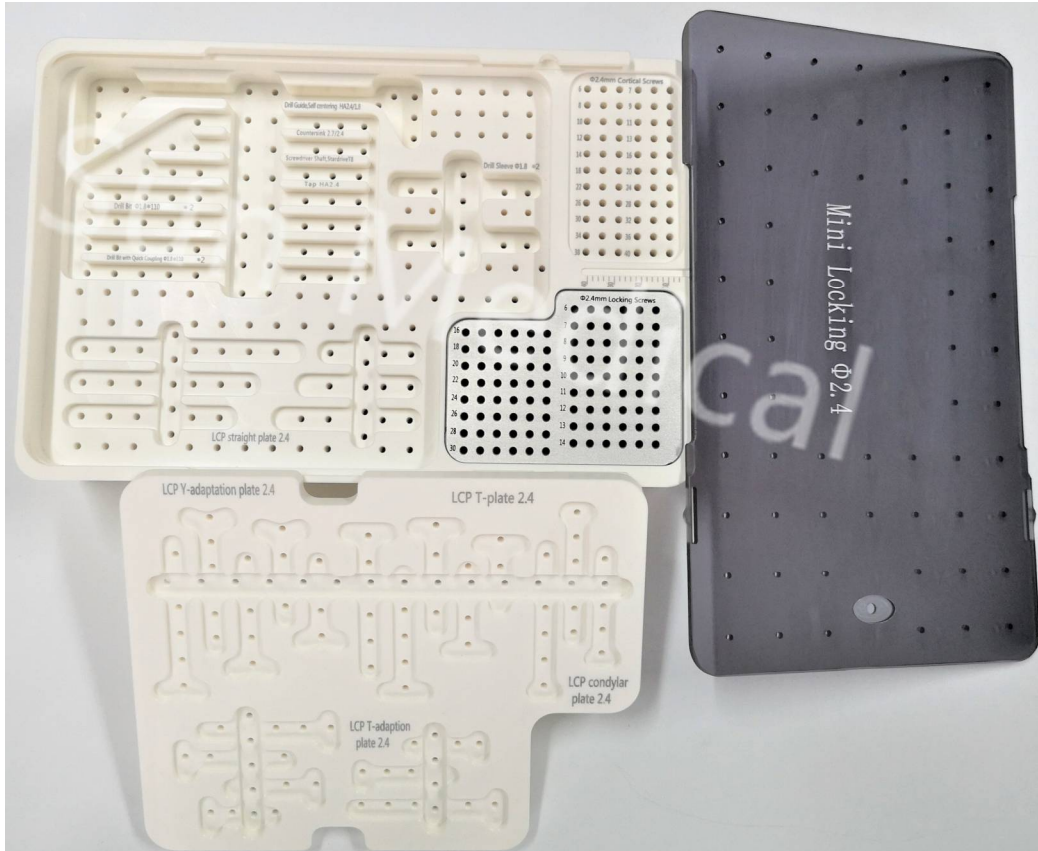
Outview	ID of Washer	Screw Dia
	4.0mm	3.5mm
	4.5mm	4.0mm
	5.5mm	4.5mm/5.0mm
	6.0mm	5.5mm
	7.0mm	6.5mm
	7.5mm	7.0mm

b.Star Shape

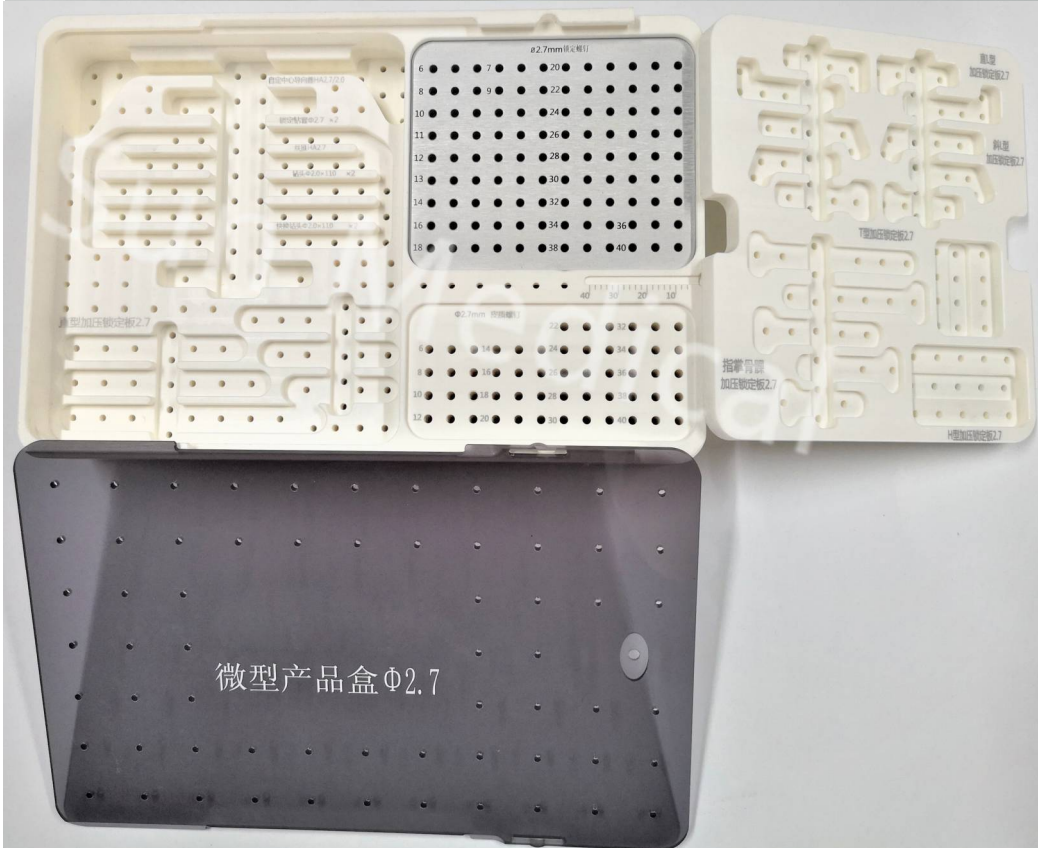
Outview	ID of Washer	Screw Dia
	4.5mm	4.0mm/4.5mm/ 5.0mm
	6.5mm	5.5mm/6.0mm /6.5mm/ 7.0mm/7.5mm

No.3

Plastic Box



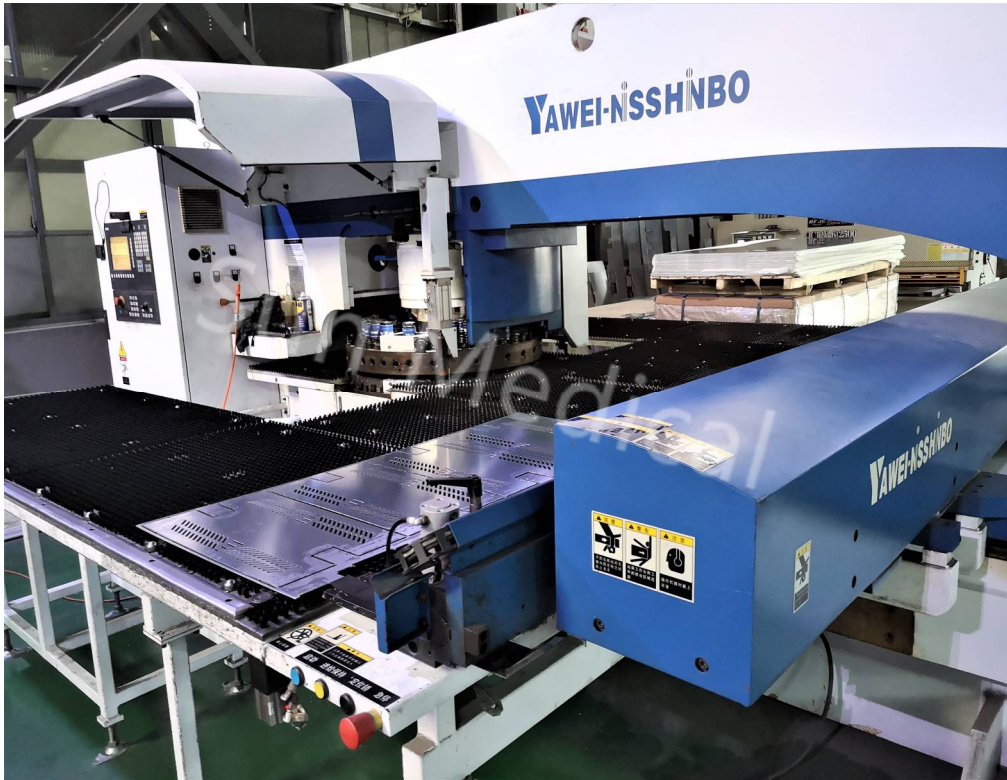
Pic29



Pic30

Glances in Workshop

Punching Machine



Bur Removing Machine



Water Cutting Machine



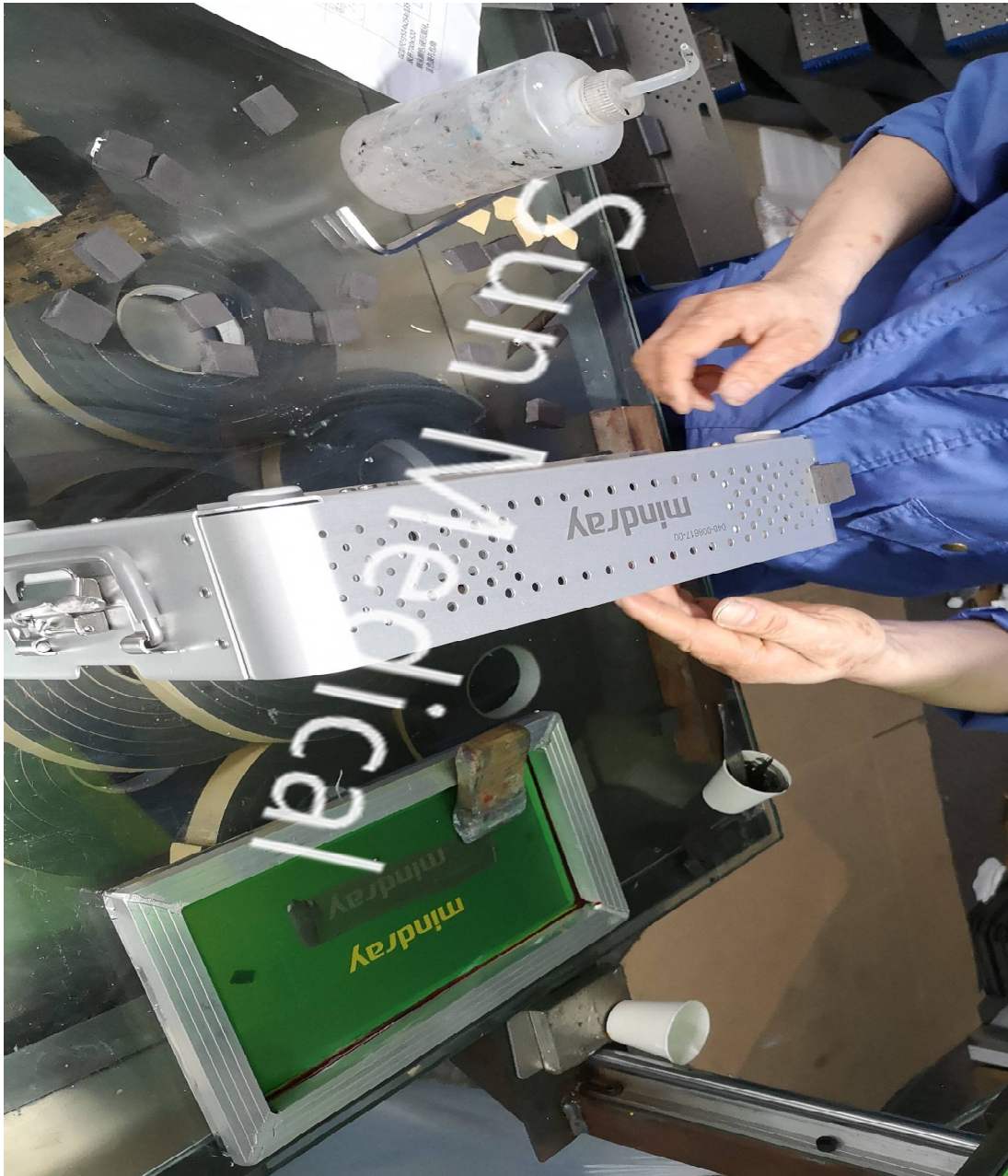
Leveling Machine





Printing





Attention:

If you need quotation, please provide the dimensions of boxes, as well as the types and the detailed requirements.