



Medical Pendant Systems



SINGLE-ARM SURGICAL TOWER

DMYL-3200



Product Parameter (Specification)

Installation method	Suspended ceiling type
Cantilever rotation radius	≥ 660mm
Cantilever rotation angle	340°
Box rotation angle	340°
Instrument platform	550x400mm,2pcs
Drawer	1pcs
Infusion stand	1 set
Gas terminal	National standard:2 oxygen, 2 negative pressure suction,2 air
Power socket	10pcs
Network interface	1pcs
Telephone interface	1 pcs
Ground terminal	2pcs
Customer needs	Customizable

ARM SURGICAL TOWER

DMYL-3200-2



Product Parameter (Specification)

Installation method	Suspended ceiling type
Cantilever rotation radius	$\geq 560\text{mm}+460\text{mm}$
Cantilever rotation angle	340°
Box rotation angle	340°
Instrument platform	550x400mm,2 pcs
Drawer	1 pcs
Infusion stand	1 set
Gas terminal	National standard:2 oxygen, 2 negative pressure suction,2air
Power socket	10 pcs
Network interface	1pcs
Telephone interface	1 pcs
Ground terminal	2pcs
Customer needs	Customizable

SINGLE-ARM MECHANICAL ENDOSCOPIC TELESCOPE

DMYL-3600



Product Parameter (Specification)

Installation method	Suspended ceiling type
Cantilever rotation radius	≥ 660mm
Cantilever rotation angle	340°
Box rotation angle	340°
Instrument platform	550x400mm,3 pcs
Drawer	1 piece
Infusion stand	1 piece
Gas terminal	National standard:2 oxygen,2 compressed air,2 negative pressure suction;
Power socket	10 pcs
Network interface	1pcs
Telephone interface	1pcs
Ground terminal	2pcs
Customer needs	Customizable

MECHANICAL ENDOSCOPIC ARM TOWER

DMYL-3600-2



Product Parameter (Specification)

Installation method	Suspended ceilingtype
Cantlever rotation radius	>560+460mm
Cantlever rotation angle	340.
Boxrotation angle	340.
Instrument platform	550x400mm,3pleces
Drawor	1 piece
Infusion stand	1 piece
Gas terminal	National standard:2 arxygen,2 compressedair,2 negative pressure suction;
Power sochet	10 pcs
Network interface	1pcs
Telephone intorfance	1pcs
Ground terminal	2pcs
Customer needs	Customizable

MULTIFUNCTIONAL MEDICAL COLUMN

DMYL-580



Product Parameter (Specification)

Installation method	Suspended ceiling type
Cantilever rotation radius	/
Cantilever rotation angle	/
Box rotation angle	340°
Instrument platform	550x400mm,2pcs
Drawer	1pcs
Infusion stand	1set
Gas terminal	National standard:2 oxygen units Negative pressure suction 2,air2
Power socket	10pcs
Network interface 行	1pcs
Telephone interface	1pcs
Ground terminal	2pcs
Customer needs	Customizable

MOBILE MEDICAL UNIT

DMYL-580Y



Product Parameter (Specification)

Installation method	Mobile	Power socket	8pcs
Cantilever rotation radius	/	Network interface	1pcs
Boxrotation angle	340°	Telephone interface	1pcs
Instrument platform	600x400mm,2pcs	Ground terminal	2pcs
Drawer	1pcs	Extension line	3000mm
Infusion stand	1pcs	Customer demand	Customizable
Gas terminal	National standard:2 oxygen,2 negative pressure suction, 2 air		

BEAM-TYPE SUSPENSION BRIDGE (DRYING AND WETTING SEPARATION)

DMYL-180-E/X



Product Parameter (Specification)

Installation method	Suspended ceiling type	
Bridge length	2800mm (can be customized on site)	
	Wet zone(Xzone)	Dry area (E area)
Left and right translation distance	≥ 380	≥ 380
Box rotation angle	340°	340°
Instrument platform	550x400mm,3 pcs	550x400mm,2 pcs
Drawer	1pc	1pc
Infusion stand	1 set	1 set
Gas terminal	National standard:2 oxygen,2 negative pressure suction, 2 air	National standard:2 oxygen,2 negative pressure suction, 2 air
Power socket	10pc	10pc
Network interface	1pc	1pc
Telephone interface	1pc	1pc
Ground terminal	2pc	2pc
LED lighting	1pc	1pc
Customer needs	Customizable	

BEAM-TYPE SUSPENSION BRIDGE (DRY-WET COMBINED)

DMYL-180-X



Product Parameter (Specification)

Installation method	Ceiling type
Bridge length	2800mm(customizable on site)
Left and right translation distance	≥ 380
Box rotation angle	340°
Instrument platform	550x400mm,3 pcs
Drawer	1 pcs
Infusion stand	1 set
Gas terminal	National standard:2 oxygen,2 negative pressure suction, 2 air
Power socket	10
Network interface	1
Telephone interfac	e 1
Ground terminal	2
LED lighting	2
Customer needs	Customizable