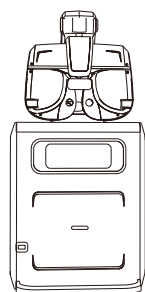


TCP-1

TABLETOP REFRACTION SYSTEM



TCP-1

Specifications:	
Chart type	Number, Letter, E chart, C chart, Children chart, Function chart
Refraction distance	0.2m
Mask	Single letter, Horizontal line, Vertical line
Chart change speed	0.05S
Controlling port	Infrared, bluetooth,WIFI, 232
Output port	HDMI
Power supply	Main body:110/220V 50/60Hz 160VA
Weight	25kg
Size	450(W)x475(D)x555(H)mm

TCP-1

We believe every sqm of your room is valuable, so space-saving is important!
ACP1000 focus on improving professional eye testing feeling and value

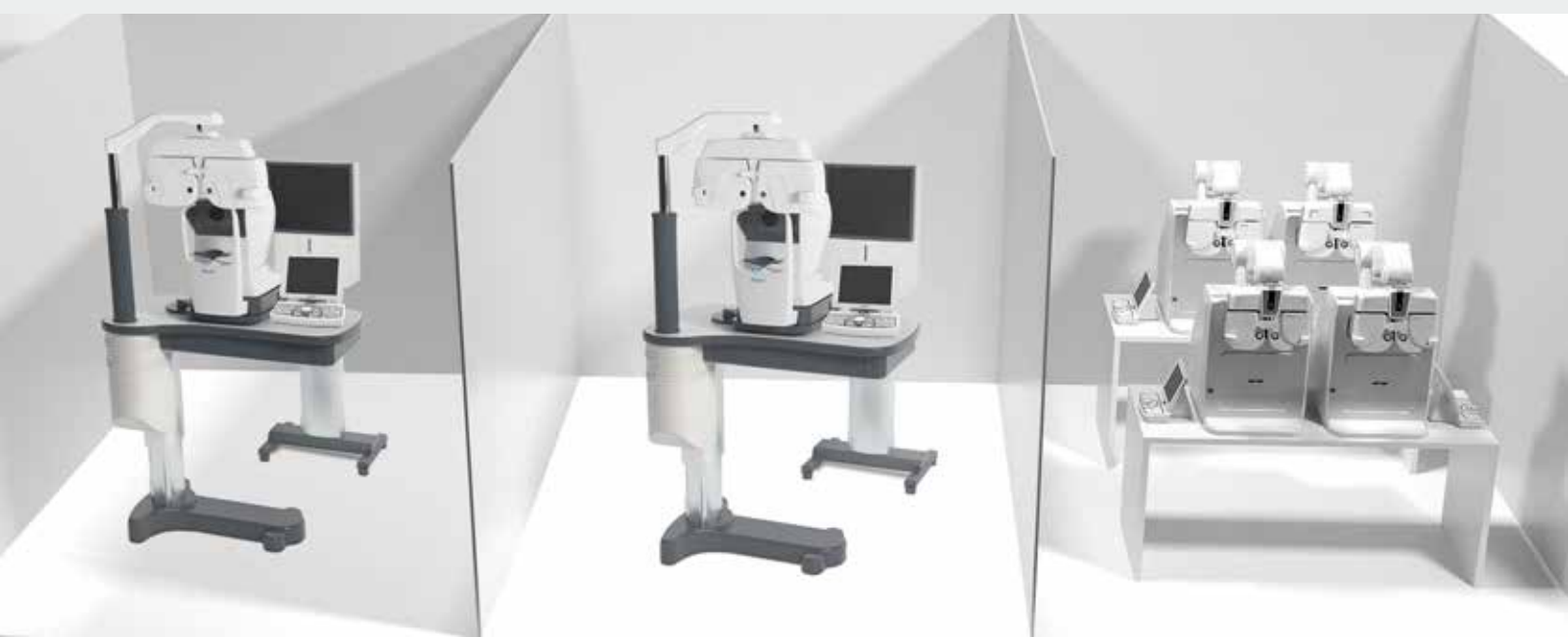


TCP-1

TABLETOP REFRACTION SYSTEM

SAVE YOUR SPACE

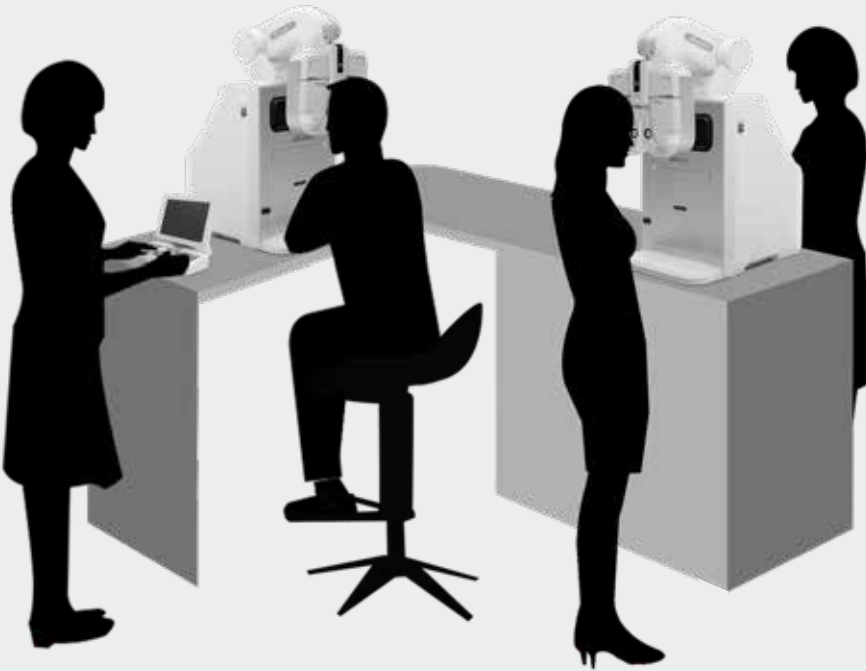
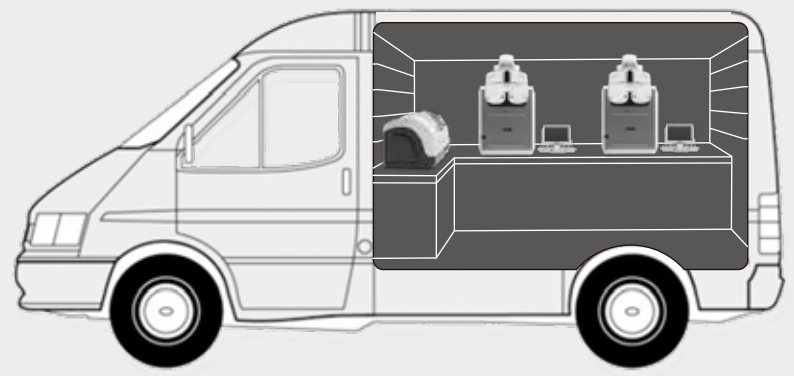
Most space-saving refraction unit for convenient use
Compact appearance, sophisticated design.



TCP-1

TABLETOP REFRACTION SYSTEM

Operation more freely



Compact footprint

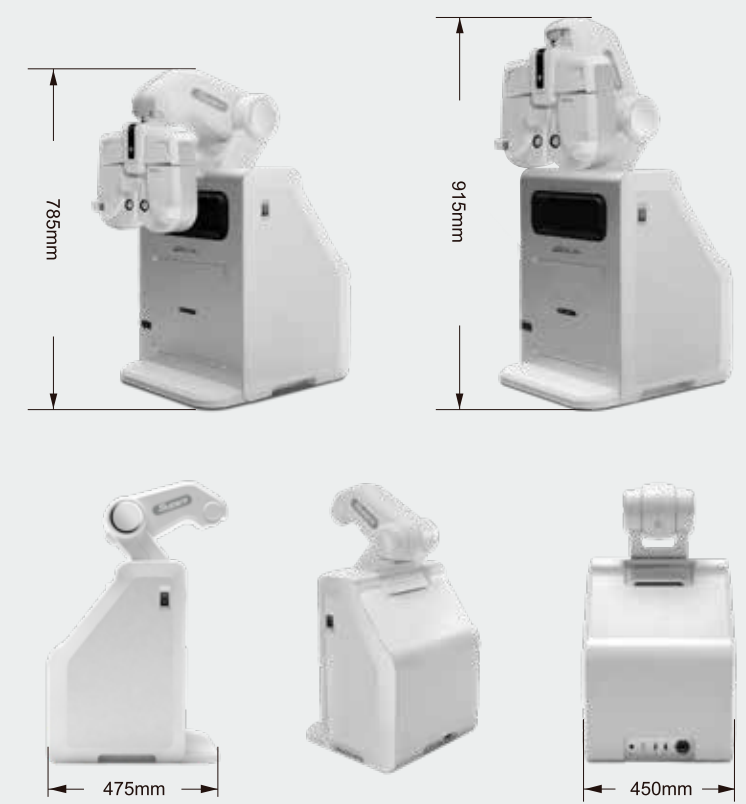


Chart Type:

- Regular chart (E chart, C chart, Number chart, Letter chart, Children chart)
- Polarized chart have all turned to Red-green chart
- Reg-green balance and Red-green polarized chart all can be adjusted to fit the Reg-green lenses of Phoropter
- Grey scale of chart can be adjusted; background brightness can be adjusted
- Chart distance can be adjusted

Control part:

- Infrared remote control
- Bluetooth, WIFI APP control
- VT series keyboard control
- Port reserved for voice input
- WIFI network card reserved



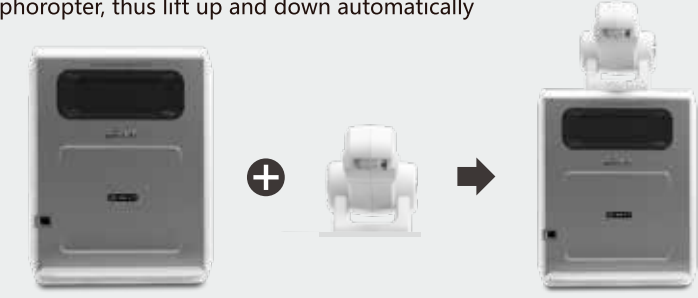
Output Part:

- HDMI output, can connect the outside display device, and can also output chart separately.

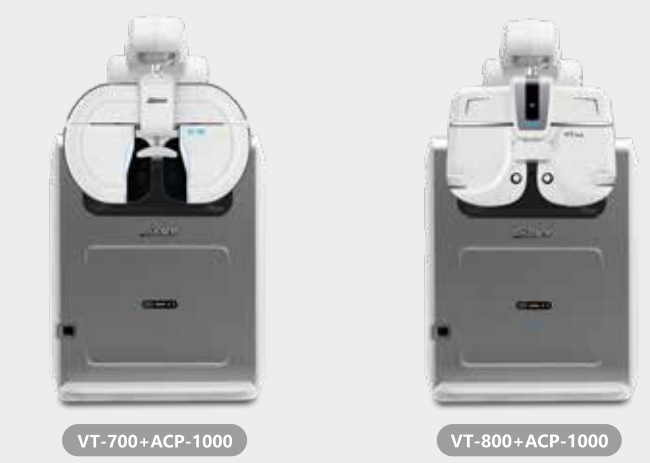


Special Features:

- Optional accessory arm, can load VT-700/800 phoropter, thus lift up and down automatically



- Phoropter and chart combined together so as to save space



ACP-1000 Chart Type

	far	Near
Number	0.05-1.5	0.1-1.0
Tumbling E	0.05-1.5	0.1-1.0
Number	0.05-1.5	0.1-1.0
Landolt C	0.05-1.5	0.1-1.0
Children	0.1-1.0	—
Horizontal mask	—	—
Vertical mask		—
Dot mask	□	—
Astigmatism clock dial		—
Red-green		—
Red-green		—
Phoria with fixation point		—
Schober		—
Vertical coincidence		—
Worth four dot		—
Dots		—
Cross grid		—
Vertical coincidence		—
Phoria		—
Fixation point		—
Binocular balance		—
Stereo		—