

VISIONARE



# ■ INTRODUCTION

Welcome to the Visionare product catalog, where we offer a range of exceptional Refraction Units, Stands, Chairs, and Tables solutions that are second to none in the market! We take pride in producing, manufacturing, and designing our products in Europe, using only the finest materials from prestigious countries. Our commitment to delivering top-notch quality is evident in every product we create. By employing reliable and efficient motors, mechanisms, and electronic components, we ensure that each item meets the highest standards of excellence.

With over 30 years of close collaboration with eye doctors, we have gained a deep understanding of their needs as well as those of their patients. This knowledge and expertise, coupled with our focus on precision engineering and attention to detail, enable us to deliver products specifically tailored to meet the requirements of eye doctors and their patients.

Our state-of-the-art computerized and robotized factory is a testament to our dedication to precision and quality in every manufacturing process. We remain unwavering in our commitment to excellence and refuse to compromise on quality at any stage of production.

# ■ INDEX

2	Verona Suprema	14	Venezia	20	Firenze	26	Capri	32	Milano	36	Portofino	40	Genova	44	General Features of Visionare Units
48	Torino, Pedestal and Counterbalanced Phoropter Arm	50	Arquitecture	52	Comparative Table and Personalization for VISIONARE Units	56	Singola - Doppia	58	Tripla - Duplice	60	V-Shape - Campo Visivo	62	OCT Uno - OCT Due	64	Personalization for VISIONARE tables

# VERONA SUPREMA

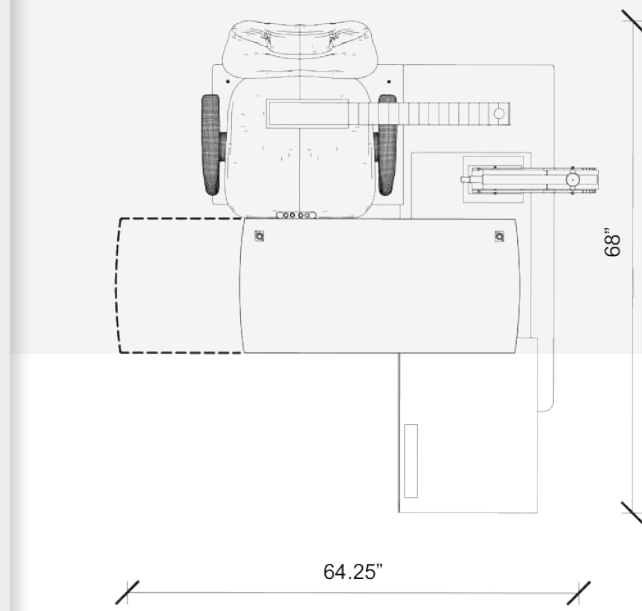
Verona Suprema - a pinnacle of sophistication and refinement in stand and chair design. Crafted in Europe with luxurious materials, this product offers a unique experience tailored to both patients and doctors. With its motorized movements and adjustable phoropter arm, doctors can effortlessly navigate their examinations, while patients can relax in comfort and security. The Verona Suprema's sophisticated design and superior quality make it a statement piece that will elevate any office to the next level.



>>> VERONA SUPREMA

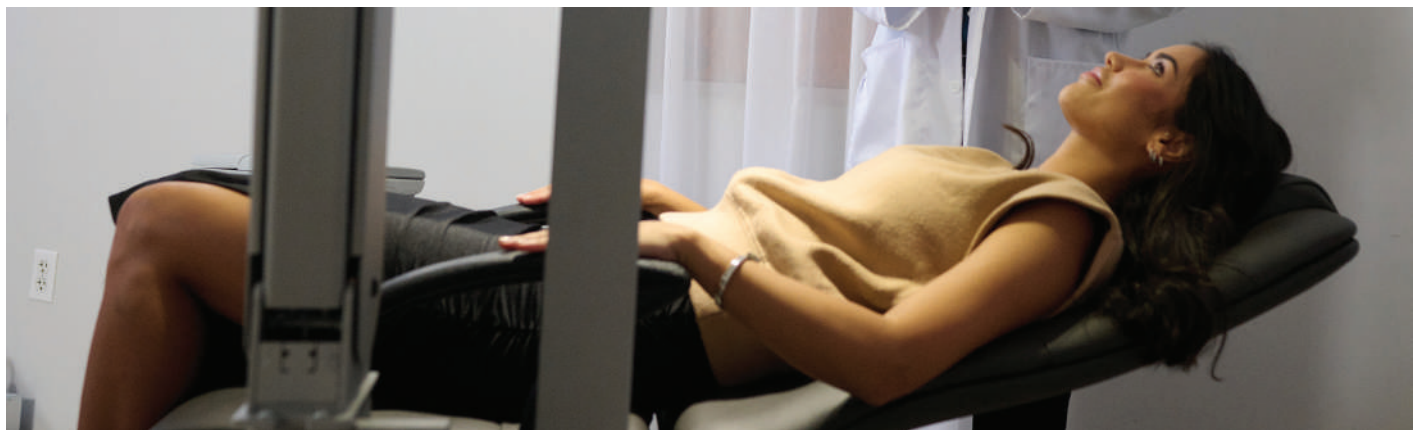
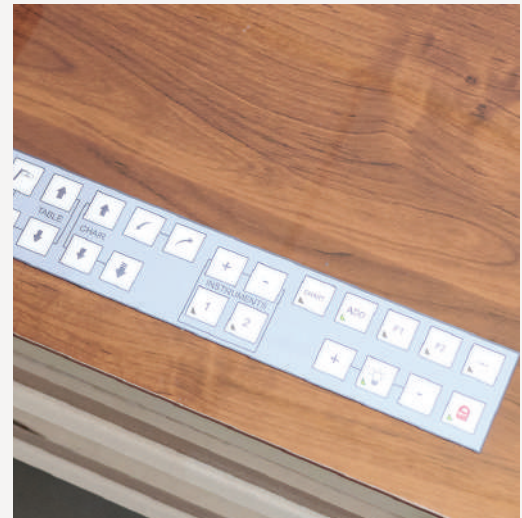


<b>Dimensions</b>	Width: 54" / Depth: 61"
<b>Power Supply Voltage / Frequency</b>	240 - 115V
<b>Current Absorbed</b>	220-240 V~ max 1.4 A
<b>Main fuse located in the fuse-holder on the back side of the column base</b>	220-240 V~ version: T3.15A250V
<b>Table Lifting Range</b>	28" - 38"
<b>Table Lifting Power</b>	Max 220 lbs
<b>Max weight of the instruments (1st - 2nd)</b>	44lbs - 44lbs
<b>Chair Lifting Range (Optional)</b>	21" - 26"
<b>Chair Lifting Power</b>	352 lbs
<b>Overhead Lamps Bulbs</b>	2 x LED 700mA Max 12 W
<b>Power Supply Voltage of Instruments Outlets</b>	~115/230V Programmable 5-20V AC or DC, dimmable or permanent
<b>Maximum Power Supplied by Instruments Outlets</b>	50 VA
<b>Instruments light intensity controlled by means of separate control knob</b>	
<b>Chin-rest mounting support supplied</b>	



## DIMENSIONS

## FEATURES



Verona Suprema  
is the epitome of luxury  
and refinement in the  
stand and chair industry



# VERONA SUPREMA





# VERONA

The Verona is a premium stand and chair designed to create a comfortable and homey experience for doctors and patients. Expertly crafted in Europe with the finest materials and sleek modern design, the Verona seamlessly integrates into any office setting. Patients can relax in the comfortable seat and adjustable backrest, while doctors can work with ease and precision. With its compatibility with wheelchairs, adjustability, and endless customization options, the Verona is the perfect choice for medical professionals who want to create a warm and inviting atmosphere in their office.



VERONA

Included 4 Options:

Verona Sofisticata

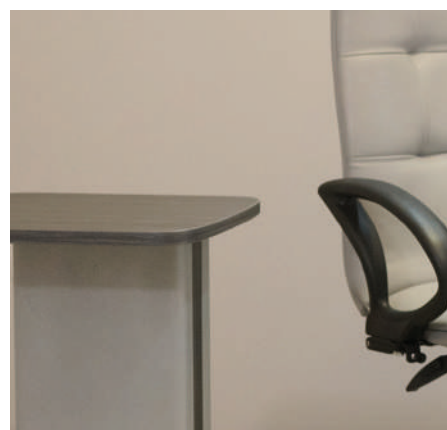
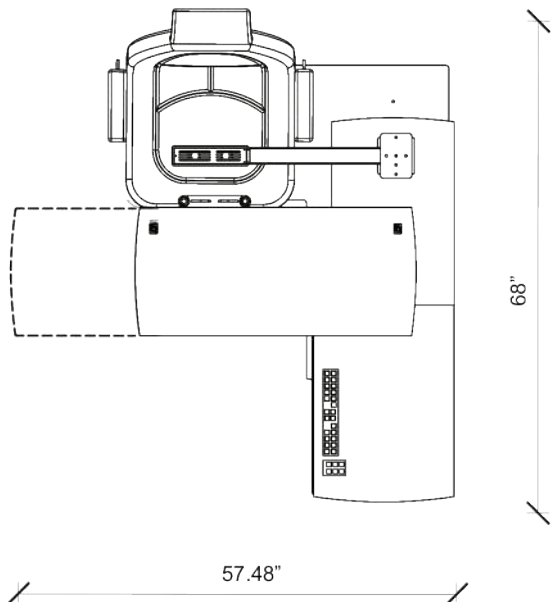
Verona Ideale

Verona Semplice

Verona Elementare



<b>Dimensions</b>	Width: 54" / Depth: 61"
<b>Power Supply Voltage / Frequency</b>	240 - 115V
<b>Current Absorbed</b>	220-240 V~ max 1.4 A
<b>Main fuse located in the fuse-holder on the back side of the column base</b>	220-240 V~ version: T3.15A250V
<b>Table Lifting Range</b>	28" - 38"
<b>Table Lifting Power</b>	Max 220 lbs
<b>Max weight of the instruments (1st - 2nd)</b>	44lbs - 44lbs
<b>Chair Lifting Range (Optional)</b>	21" - 26"
<b>Chair Lifting Power</b>	352 lbs
<b>Overhead Lamps Bulbs</b>	2 x LED 700mA Max 12 W
<b>Power Supply Voltage of Instruments Outlets</b>	~115/230V Programmable 5-20V AC or DC, dimmable or permanent
<b>Maximum Power Supplied by Instruments Outlets</b>	50 VA
<b>Instruments light intensity controlled by means of buttons on the operational panel</b>	
<b>Chin-rest mounting support supplied</b>	



## DIMENSIONS

## FEATURES



The Verona offers superior flexibility for patients and specialists alike, and can accommodate patients with a range of mobility issues.



With its premium materials, expert European design, and endless customization options, the Verona is built to provide both doctors and patients with a comfortable and homely experience.



VERONA



# VENEZIA

Introducing the Venezia stand and chair - the ultimate attention-grabbing addition to your professional practice. Designed and manufactured in Europe with the finest materials and a refined aesthetic, the Venezia's classic yet modern design makes it impossible to ignore. Its understated elegance and luxurious finishes demand admiration from everyone who enters the room. With a wide variety of exquisite wood finishes to choose from, the Venezia stand and chair is the perfect investment for those who want to make a bold statement while providing comfort and functionality to their clients.





Included 4 Options:

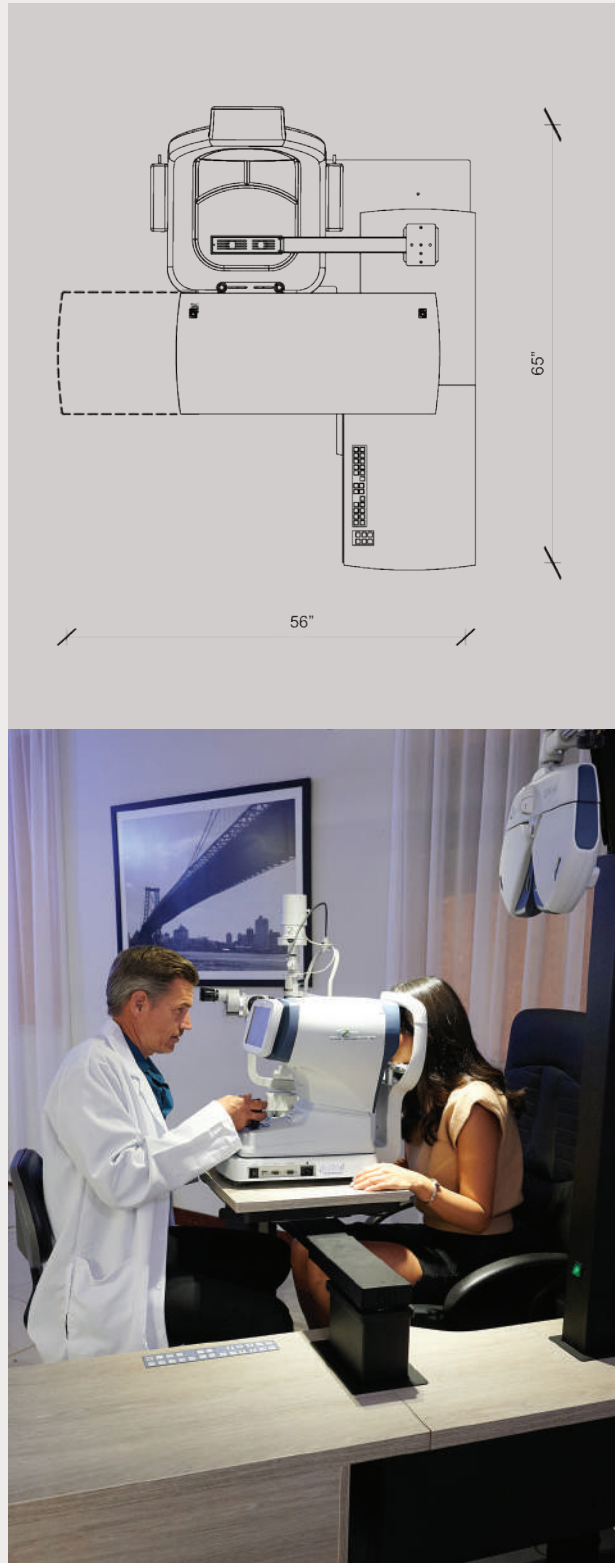
Venezia Sofisticata

Venezia Ideale

Venezia Semplice

Venezia Elementare

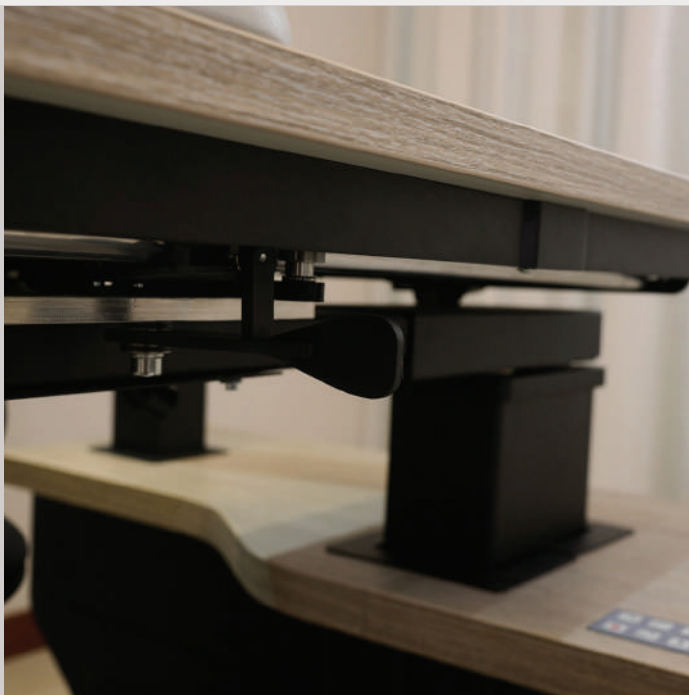
>>> VENEZIA <



<b>Dimensions</b>	Width: 54" / Depth: 61"
<b>Power Supply Voltage / Frequency</b>	240 - 115V
<b>Current Absorbed</b>	220-240 V~ max 1.4 A
<b>2 main fuses located in the fuse-holder on the back side of the column base</b>	220-240 V~ version: T3.15A250V
<b>Table Lifting Range</b>	28" - 38"
<b>Table Lifting Power</b>	Max 352 lbs
<b>Max weight of the instruments (1st – 2nd)</b>	44 lbs – 44 lbs
<b>Chair Lifting Range (Optional)</b>	21" - 26"
<b>Chair Lifting Power</b>	352 lbs
<b>Overhead Lamps Bulbs</b>	2 x LED, 700mA Max 12 W
<b>Power Supply Voltage of Instruments Outlets</b>	~115/230V Programmable 5-20V AC or DC, dimmable or permanent
<b>Maximum Power Supplied by Instruments Outlets</b>	50 VA
<b>Instruments light intensity controlled by means of separate control knob Chin-rest mounting support supplied</b>	

## DIMENSIONS

The versatility of the design is unmatched, and every component is engineered to deliver the ultimate in comfort, style, and functionality.



V E N E Z I A

## FEATURES

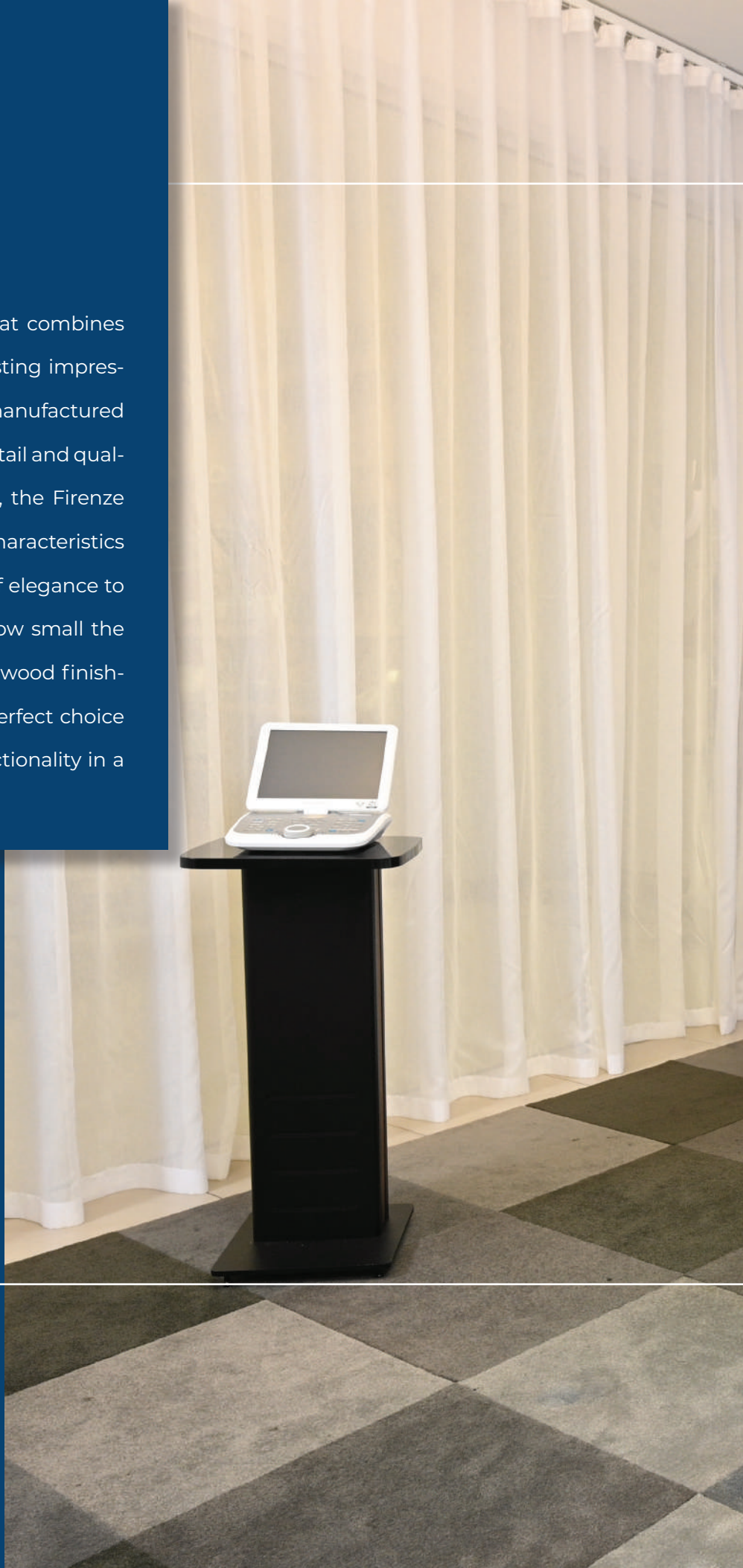
VENEZIA





# FIRENZE

Firenze - the compact masterpiece that combines function and refinement to make a lasting impression on your patients. Designed and manufactured in Europe with the same attention to detail and quality materials as its larger counterparts, the Firenze offers all the same functionalities and characteristics in a smaller footprint. It adds a touch of elegance to any professional practice, no matter how small the space. With a wide variety of exquisite wood finishes to choose from, the Firenze is the perfect choice for those who seek both style and functionality in a compact package.





FIRENZE  
>>>

Included 4 Options:

Firenze Sofisticata

Firenze Ideale

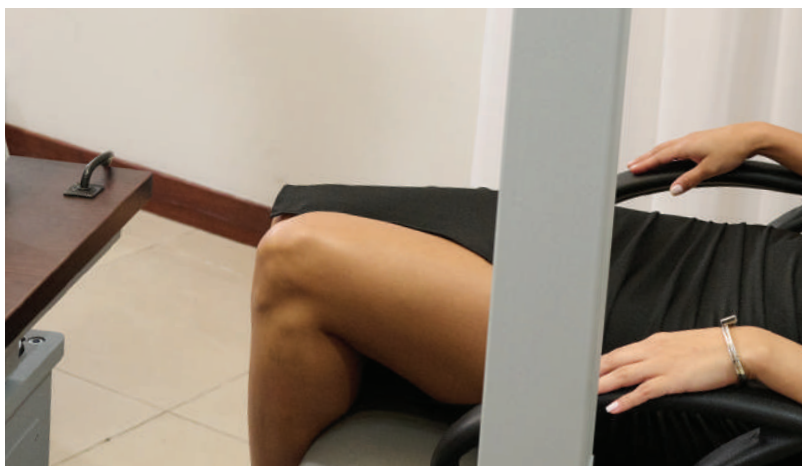
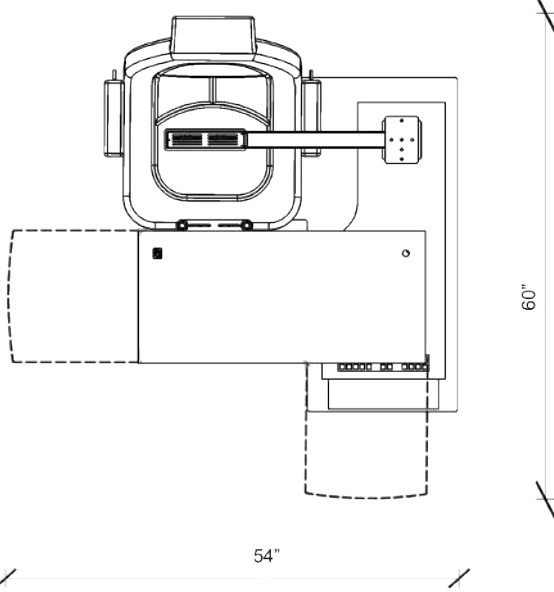
Firenze Semplice

Firenze Elementare



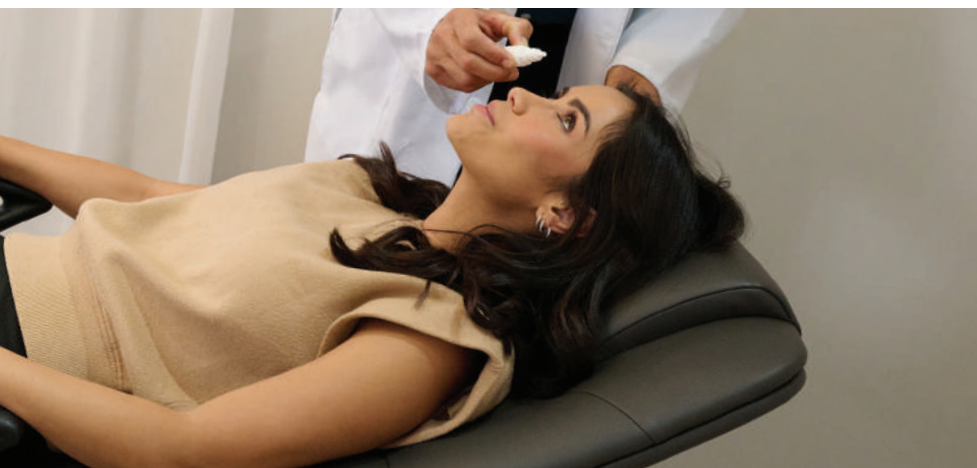
<b>Dimensions</b>	Width: 37" / Depth: 46"
<b>Power Supply Voltage / Frequency</b>	240 - 115V
<b>Current Absorbed</b>	220-240 V~ max 1.4 A
<b>2 main fuses located in the fuse-holder on the back side of the column base</b>	220-240 V~ version: T3.15A250V
<b>Table Lifting Range</b>	28" - 38"
<b>Table Lifting Power</b>	220 lbs
<b>Max weight of the instruments (1st – 2nd)</b>	44 lbs – 44 lbs
<b>Chair Lifting Range (Optional)</b>	21" - 27"
<b>Chair Lifting Power</b>	Max 352 lbs
<b>Overhead Lamps Bulbs</b>	2 x LED, 700mA Max 12 W
<b>Power Supply Voltage of Instruments Outlets</b>	~115/230V Programmable 5-20V AC or DC, dimmable or permanent
<b>Maximum Power Supplied by Instruments Outlets</b>	50 VA
<b>Instruments light intensity controlled by means buttons on Operational Panel</b>	
<b>Chin-rest mounting support supplied</b>	

Firenze's soft and welcoming aesthetic creates a warm and inviting atmosphere.



## DIMENSIONS

# —F E A T U R E S



F  
I  
R  
E  
N  
Z  
E



FIRENZE





# CAPRI

Introducing the Capri unit - a compact and affordable option that doesn't compromise on style or functionality. With essential features and refined design, the Capri is perfect for those with limited space and a tight budget. Its variety of refined wood colors and options add a personalized touch to any workspace. If you're looking for a stand and chair unit that offers performance, affordability, and style, the Capri is the perfect choice for you.



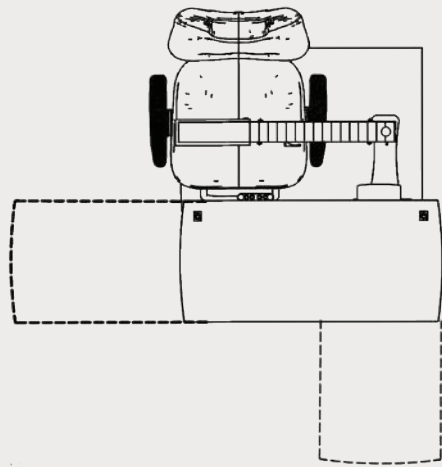
>>> CAPRI

Included 2 Options:

Superiore

Prima

# DIMENSIONS



<b>Dimensions</b>	Width: 39" / Depth: 41"
<b>Power Supply Voltage / Frequency</b>	240 - 115V
<b>Current Absorbed</b>	220-240 V~ max 1.4 A
<b>2 main fuses located in the fuse-holder on the back side of the column base</b>	220-240 V~ version: T3.15A250V
<b>Chair Lifting Power</b>	Max 330 lbs
<b>Max weight of the instruments (1st – 2nd)</b>	33 lbs – 44 lbs
<b>Overhead Lamps Bulbs</b>	LED ~12V Max 2x5 W
<b>Power Supply Voltage of Instruments Outlets</b>	Depending on version type. Available version types: 6 V and 6 V, 6 V and 12 V, 12 V and 6 V, 12 V and 12 V
<b>Maximum Power Supplied by Instruments Outlets</b>	50 VA
Instruments light intensity controlled by means of touch panel Overhead lamp light intensity controlled by means of touch panel Chin-rests mounting adaptors supplied	





#### Prima model

- Electrically elevating chair
- Chair with reclining backrest
- Overhead lamp
- Armrest that can be tipped up
- Footrest tube



#### Superiore model

- Electrically elevating chair
- Chair with reclining backrest
- Overhead lamp
- Armrest that can be tipped up
- Electrically sliding chair back and forth
- Footrest that can be tipped up

# C A P R I

The Capri comes in a range of elegant wood finishes and options, allowing for a customized look and feel that adds a distinctive touch to any professional environment. This makes it a standout choice for enhancing any workspace.



## FEATURES

# CAPRI PRIMA



# CAPRI SUPERIORE



MILANO

>>>



E  
P  
O Z  
P E D  
C F D  
F C Z P  
L O P Z D  
F P O T E C  
T O D P C T  
P L T C E O  
S O L G F T D

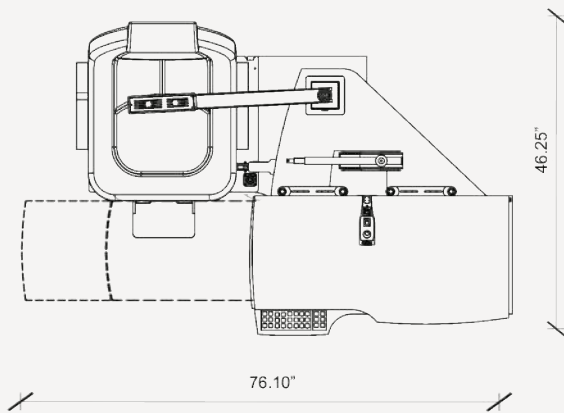
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11

## MILANO

Introducing the Milano stand and chair - the ultimate choice for high-demand doctors seeking a state-of-the-art, fully motorized and automated system to make their work faster, easier, and more efficient. With smart functionalities and full motorization, every aspect of the Milano is designed to provide the highest levels of convenience and comfort for both doctors and patients. From the sliding table to the up and down movements of the chair and phoropter arm, every movement is automated, providing a seamless experience for the doctor and patient alike. The Milano is also fully compatible with disabled patients, making it the perfect choice for doctors who value inclusivity and accessibility. With its superior design and cutting-edge technology, the Milano meets the needs of high-demand doctors seeking the best in functionality, comfort, and efficiency.



<b>Dimensions</b>	Width: 58" / Depth: 64"
<b>Power Supply Voltage / Frequency</b>	240 - 115V
<b>Current Absorbed</b>	220-240 V~ max 1.4 A
<b>2 main fuses located in the fuse-holder on the back side of the column base</b>	220-240 V ~ version: T3.15A250V
<b>Chair Lifting Power</b>	Max 330 lbs
<b>Max weight of the instruments (1st – 2nd)</b>	33 lbs – 44 lbs
<b>Overhead Lamps Bulbs</b>	LED 700mA Max 12 W
<b>Power Supply Voltage of Instruments Outlets</b>	~115/230V Programmable 5-20V AC or DC, dimmable or permanent
<b>Maximum Power Supplied by Instruments Outlets</b>	50 VA
<b>Instruments light intensity controlled by means of touch panel</b>	
<b>Overhead lamp light intensity controlled by means of touch panel</b>	
<b>Chin-rests mounting adaptors supplied</b>	



## DIMENSIONS

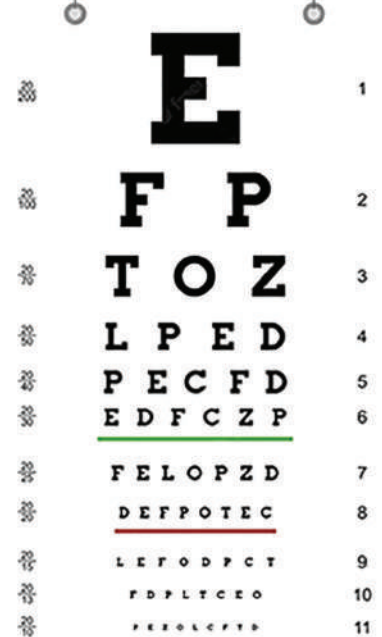


## FEATURES



Crafted in Europe by the most skilled professionals in the industry, this product is built with luxurious materials and exceptional attention to detail.





## PORTOFINO

Welcome to the Portofino Refraction Stand and Chair, the ultimate solution for efficient and convenient eye exams. Our innovative design allows you to perform multiple exams without the need to move the patient from place to place, saving both time and effort.

The Portofino Refraction Stand and Chair is specially designed to hold up to three instruments, plus the refractor, all in one place. This means that you can perform a variety of different tests and exams without the need to change rooms or chairs. This streamlined process allows you to see more patients, while providing an enhanced level of comfort and convenience for your patients.

In addition to its functional benefits, the Portofino Refraction Stand and Chair is also visually appealing, with a sleek and modern design that will enhance the look of your office.

>>> PORTOFINO



# P O R T O F I N O



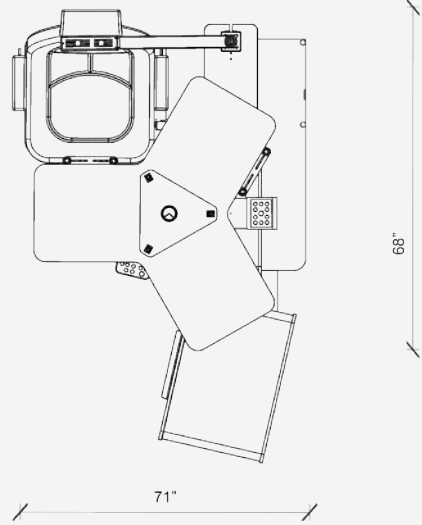
<b>Dimensions Without Trial Lens Drawer</b>	Width: 71" / Depth: 68"
<b>Dimensions with Trial Lens Drawer</b>	Width: 71" / Depth: 71"
<b>Power Supply Voltage/ Frequency</b>	240 - 115V
<b>Current Absorbed</b>	220-240 V~ max 1.4 A
<b>2 main fuses located in the fuse-holder on the back side of the column base</b>	220-240 V~ version: T3.15A250V
<b>Chair Lifting Power</b>	Max 330 lbs
<b>Max weight of the instruments (1st – 2nd – 3rd)</b>	33 lbs - 44 lbs - 44 lbs
<b>Overhead Lamp Bulb</b>	LED ~12V Max 2x5 W
<b>Power Supply Voltage of Instruments Outlets</b>	Depending on version type. Available version types: AC/DC 5-20V
<b>Maximum Power Supplied by Instruments Outlets</b>	50 VA
<b>Instrument light intensity controlled by means of touch panel</b>	
<b>Overhead lamp light intensity controlled by means of touch panel</b>	
<b>Chin-rest mounting support supplied</b>	



FEATURES

# DIMENSIONS

>>> PORTOFINO



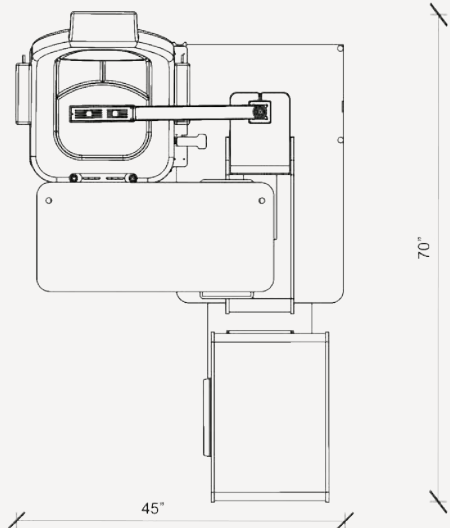
# GENOVA

Introducing the Genova unit - designed for those who seek a futuristic and contemporary look for their professional practice. Its sleek and modern design offers a unique twist on the traditional stand and chair unit, providing advanced functionalities and an elevated patient experience. With its exceptional features and functions, the Genova is the perfect choice for those who value both style and performance in their equipment. If you're looking for a stand and chair unit that can offer a cutting-edge design with state-of-the-art functionalities, the Genova is the perfect choice for you.





<b>Dimensions Without Trial Lens Drawer</b>	Width: 45" / Depth: 62"
<b>Dimensions With Trial Lens Drawer</b>	Width: 45" / Height: 71"
<b>Power Supply Voltage / Frequency</b>	240 - 115V
<b>Current Absorbed</b>	220-240 V~ max 1.4 A
<b>2 main fuses located in the fuse-holder on the back side of the column base</b>	220-240 V~ version: T3.15A250V
<b>Chair Lifting Power</b>	Max 330 lbs
<b>Max weight of the instruments (1st - 2nd)</b>	44 lbs - 44 lbs
<b>Overhead Lamp Bulb</b>	LED ~12V Max 2x5 W
<b>Power Supply Voltage of Instruments Outlets</b>	Depending on version type. Available version types: 6 V and 6 V, 6 V and 12 V, 12 V and 6 V, 12 V and 12 V
<b>Maximum Power Supplied by Instruments Outlets</b>	50 VA
<b>Instrument light intensity controlled by means of touch panel.</b>	
<b>Overhead lamp light intensity controlled by means of touch panel.</b>	
<b>Chin-rest mounting support supplied.</b>	



## DIMENSIONS

# FEATURES

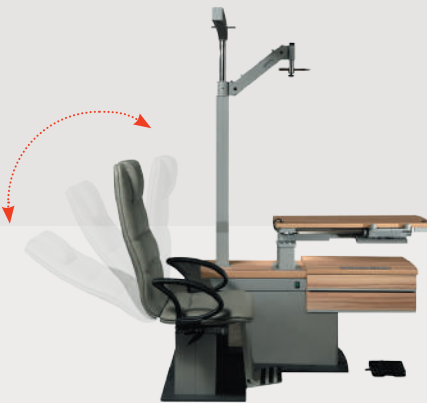


G  
E  
N  
O  
V  
A



Made with the highest quality materials, the GENOVA is built to last and withstand the rigors of daily use.

# OPHTHALMIC CHAIR



## RECLINING

This feature allows the specialist to recline the patient in order to perform various ophthalmological procedures.



## FOOTREST

The footrest helps support the patient's feet, maintaining proper posture and reducing fatigue. It also provides stability for the patient, which is especially important during tests that require them to sit still for an extended period of time.



## ARMREST

The armrests in a refraction chair may have a tip-up feature, allowing them to be easily moved out of the way when not in use. This can be particularly useful during procedures that require the patient to be in a different position or require more space.



## 90 DEGREE ROTATION

Some modern refraction chairs have the capability of rotating up to 90 degrees, which allows the chair to be easily repositioned for different tests or procedures. This can be particularly useful when working with patients who have limited mobility or require specialized testing.



## MOVES UP / DOWN

Modern refraction chairs come with a height adjustment feature that allows the chair to be moved up and down. This is important to ensure that the patient is at the correct height for the eye exam, improving accuracy and patient comfort.



## MOVES BACK AND FORTH

Considerations such as the size of the patient are important when using a refraction chair. These features are designed to provide optimal patient comfort and support. However, they can only work effectively if the chair is adjusted correctly to the patient's height and weight.



## WHEELCHAIR ACCESSIBILITY

The **VISIONARE** refraction unit is designed with an innovative feature that allows it to easily accommodate patients with reduced mobility. This is achieved by allowing the specialist to position any type of wheelchair alongside the unit, while still maintaining the patient's comfort during the examination.

To make the unit accessible for wheelchair patients, the ophthalmic chair can be moved aside, and the base plate of the unit can be used instead. This allows the specialist to adjust the height and position of the unit to suit the needs of the patient in the wheelchair.

This feature is a great example of how modern technology can be used to improve the accessibility of healthcare services for people with disabilities or reduced mobility. By making it easier for wheelchair users to access eye care services, the VISIONARE unit helps to ensure that everyone can receive the care they need to maintain good eye health.



# PHOROPTER ARM AND LIGHTING

## AUTOMATIC PHOROPTER ARM



### THE MOTORIZED PHOROPTER ARM: PRECISE AND SAFE EYE EXAMS MADE EASY

Upgrade to our motorized phoropter arm for effortless and accurate alignment. Controlled by the touch control panel, you'll achieve perfect horizontal and vertical movement, enhancing the patient experience. With smart security features, your equipment and patients are always safe. Experience precise and safe eye exams with our motorized phoropter arm.

### LIGHTING

The VISIONARE refraction unit features a lighting system of four overhead LED bulbs designed to be easily replaceable and can be controlled using the operation panel buttons.

### MANUAL PHOROPTER ARM

Our Manual Phoropter Arm, built with the finest mechanics to last. The perfectly counterbalanced arm allows you to move the phoropter with ease, providing smooth movements you'll love. Fine-tune it to any equipment of different weights for a customized experience.





#### TWO INSTRUMENTS ON TABLE

The table can accommodate up to two different pieces of equipment, such as an autorefractometer and a slit lamp. This feature allows specialists to streamline their workspace and improve the efficiency of their eye exams.



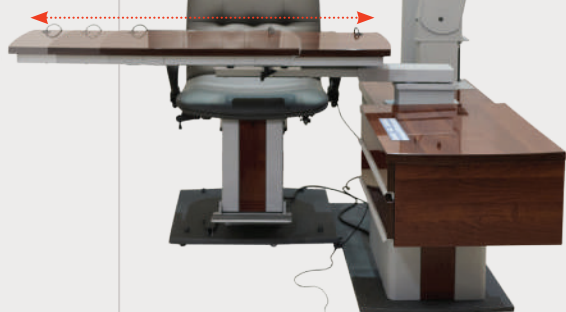
#### 90 DEGREE ROTATION

The ophthalmic table features a 90-degree rotation capability, allowing it to be positioned horizontally and locked in place with a magnet to ensure stability during the exam.

#### SLIDING TABLE

Our Sliding Table is the ultimate solution for efficient instrument switching during eye exams.

Accommodating two instruments in one table, you can easily switch between them for a smoother exam process.



#### MOVE UP / DOWN

The table can be adjusted up and down, allowing the specialist to customize the height and position of the patient during the examination.



#### DRAWERS

The unit comes with built-in drawers that provide additional storage space, making it easier for specialists to keep their tools and equipment organized.



# TABLE

# TORINO AND PEDESTAL

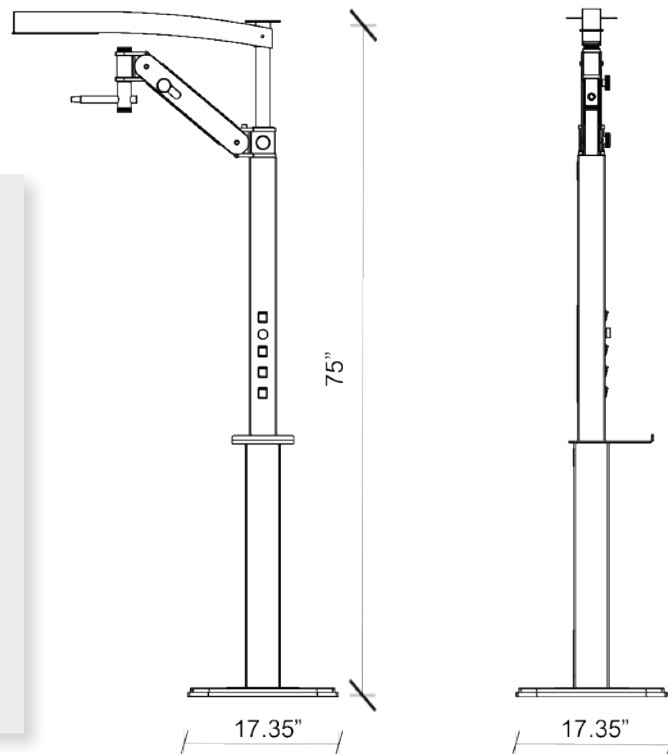
## Torino Refraction Column

Is a compact, versatile, and cost-effective solution for your refraction room.

Designed to save space without compromising on functionality, the Torino offers all the essential features you need. Its sleek design seamlessly integrates into any setup, making it the perfect choice for those seeking efficiency and affordability.



Dimensions	Width: 55" / Depth: 61"
Power Supply Voltage/ Frequency	240 - 115V
Current Absorbed	220-240 V~ max 1.4 A
2 main fuses located in the fuse-holder on the back side of the column base	220-240 V~ version: T3.15A250V
Chair Lifting Range	21" - 26"
Chair Lifting Power	Max 352 lbs
Overhead Lamp Bulbs	2 x Halogen ~12V Max 35 W





### **Introducing the Tavolino**

Introducing the Tavolino, your ultimate companion for advanced refractor technology. For those forward-thinking doctors who have embraced the digital refractor, we bring you the perfect supplement - the Tavolino. Experience the convenience of our innovative design as it allows you to comfortably control the digital refractor panel from a relaxed sitting position while maintaining social distance. Unlock the full potential of your work and enjoy the benefits of this simple yet incredibly beneficial addition. Upgrade your refraction experience with the Tavolino and revolutionize the way you practice.



## COUNTERBALANCED PHOROPTER ARM



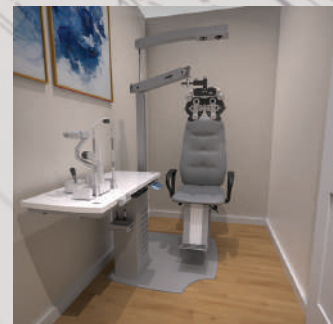
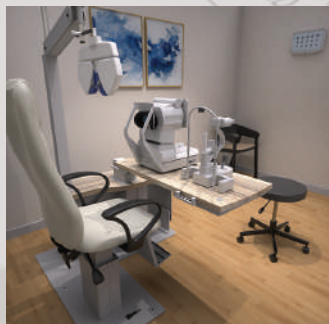
### **Enhance Your Refraction Unit with Harmonious Elegance**

Introducing our Counterbalance Phoropter Arm in a Variety of Colors. Complete the look of your refraction unit with our meticulously designed phoropter arm, available in a range of colors to perfectly match your unit. Achieve a seamless, harmonious aesthetic, and elevate the elegance of your practice. Choose from our selection of refined colors and transform your refraction experience today.

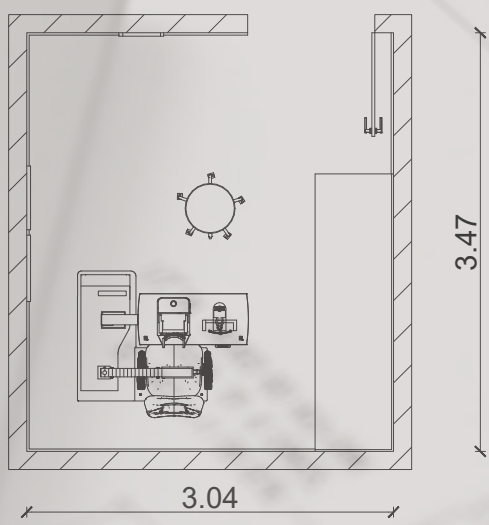
# ARCHITECTURE DESIGN:

VISUALIZE YOUR DREAM SPACE BEFORE YOU SPEND A DIME

Let our expert designers and architects bring your dream practice to life! We'll help you visualize your space in stunning detail before you spend a dime. Contact us today to schedule a consultation and take your practice to the next level!



ROOM 3



Looking to create the practice of your dreams? Look no further! At our company, we understand the power of visualizing your ideas before investing your hard-earned money. That's why we offer a cutting-edge service that will blow your mind.

Our team of expert architects and industrial designers will transform your space into a stunning 3D model using our state-of-the-art technology. With this computerized model, you can tations, color schemes, and combinations until you find the perfect fit for your needs. And the best part? We offer this service absolutely free!

Don't settle for a cookie-cutter practice. With our unparalleled service, you can design a space that's uniquely yours. So why wait? Take advantage of this incredible opportunity and start building the practice of your dreams today!



# REFRACTION UNITS

## COMPARATIVE TABLE

### FOR VISIONARE UNITS

#### VERONA, VENEZIA, FIRENZE

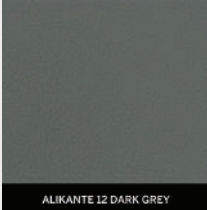
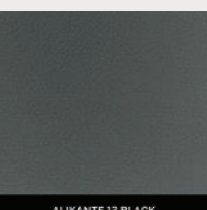
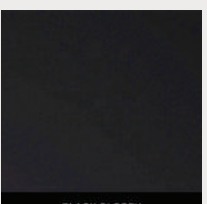
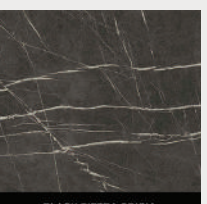
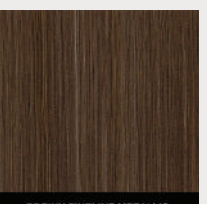
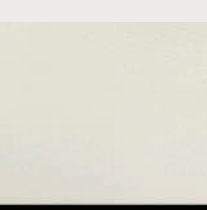
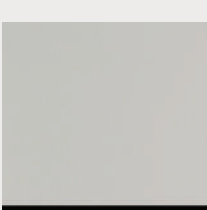
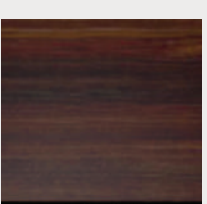
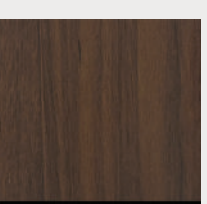
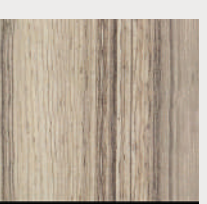
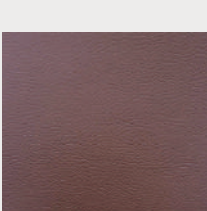
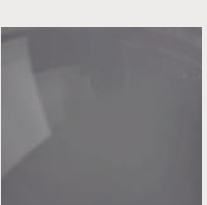
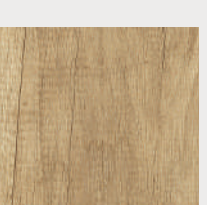
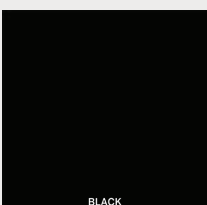
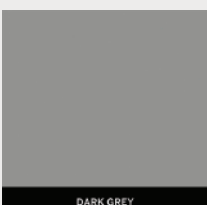
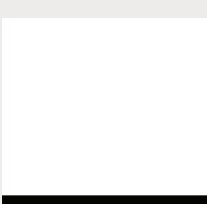
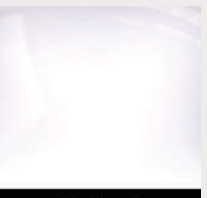
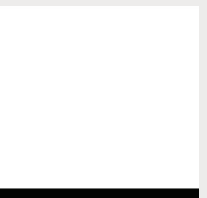
REFRACTION UNITS	SOFISTICATA	IDEALE	SEMPLICE	ELEMENTARE
Electric Elevating Chair				
Electric Elevating Table Top				
Fixed Height Table Top				
Chair with Reclining Back				
Over Head Lamp				
Electric Sliding Chair Back and Forth				
Manual Sliding Chair Back and Forth				
Foot Rest Tip Up				
Foot Rest Fixed				
Arm Rest Tip Up				
Foot Switch Up/Down for Table				
Lift Boy*				
Wheelchair Accessible				
Manual Phoropter Arm (sold separately)				

**\*LiftBoy system**

The specialist can calibrate the Lift Boy to account for the difference in height between two pieces of equipment used simultaneously.

After the table is programmed, the physician can switch equipment, and the table will automatically raise or lower to the correct working height.

# PERSONALIZATION OF COLOR WOOD, METAL AND CHAIR

CHAIRS		WOOD			
					
					
					
					
METAL					
					

Personalize your unit by choosing from a wide variety of fine quality wood.

A revolutionary product designed to enhance your practice and take your patient care to the next level. At the core of the table is the elevation column, which has been tested thousands of times by a robotic system to ensure the highest level of quality control. We use only top-quality motors and bearings to guarantee a long-lasting life for the table, and the components are laser-aligned for precision.

One of the standout features of the Tavola Visionare Tables is the smooth movement up and down, which is both silent and quiet. We understand the importance of a calm and tranquil environment for your patients, and our tables are designed to deliver just that. The soft but durable wheel material ensures that your flooring is protected from damage, while the breaks are smooth and easy to access, preventing any unintended movement of the table during patient interactions.





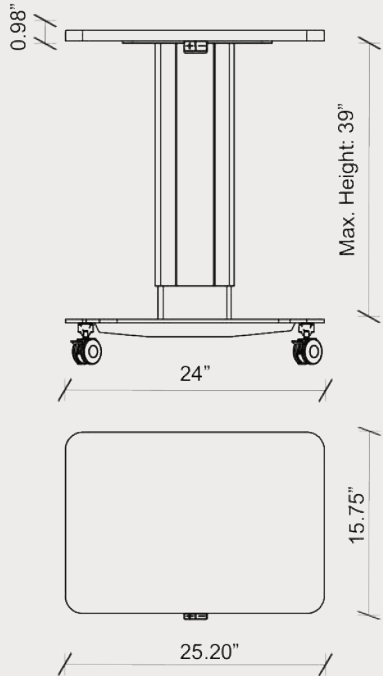
INTRODUCING  
THE TAVOLA  
VISIONARE

S  
W  
I  
T  
A  
B  
L  
E

# TAVOLA SINGOLA

## The Epitome of Silent Quality and Elegance.

This electric table is designed to elevate your examination room experience with its silent operation and smooth elevation column motors. Crafted from innovative, durable materials, the Tavola Singola ensures unparalleled functionality and longevity. Choose from a remarkable variety of wood colors to perfectly match your refraction unit or existing furniture, creating a harmonious and inviting atmosphere in your exam room. Embrace the sophistication and warmth of the Tavola Singola and elevate your practice to new heights.



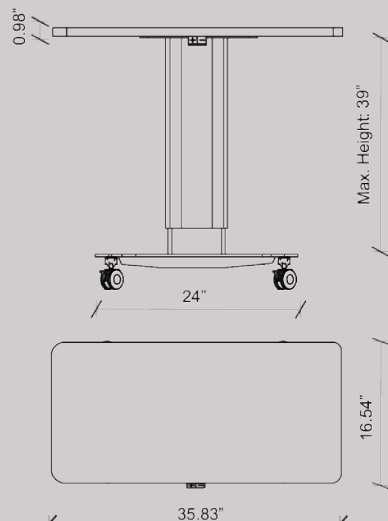
<b>Height (without table top)</b>	Min*: 26" / Max*: 39" / Stroke*: 13"
<b>Dimensions (without table top)</b>	Width: 24" / Depth: 16" / Weight: 39.6 lbs
<b>Elevating Speed</b>	Load dependent 0.8 - 1.2 in/s
<b>Table Lifting Power</b>	Max 110 lbs
<b>Height Adjustment Mechanism</b>	Electrical
<b>Height Adjustment Control</b>	Up/down switch, sited under the table top
<b>Power Supply Voltage/Frequency</b>	115/230 V ~ 50/60 Hz
<b>Current Absorbed Without Connected Instruments</b>	220-240 V~ version: max 0.8A 115 V~ version: max 1.6A
<b>Current Absorbed with Connected Instruments</b>	Max 3A
<b>Main Fuse Located in the Fuse-Holder Sited Next to Power Cord Socket</b>	T 4A 250V 5x20
<b>Duty Cycle of Electrical Motor</b>	Max 10%. After continuous operation of 2 min it must be cooled down for at least 18 min.
<b>2 auxiliary max 200W voltage power supply sockets for instruments</b> <b>*Can slightly vary</b>	

# TAVOLA DOPPIA

## Compact, Convenient, and Reliable

Upgrade your equipment organization with the Tavola Dopia. Designed to accommodate two instruments, this compact table offers a clutter-free workspace. With soft wheels for smooth movement, concealed power outlets for cable management, and reliable wheel brakes for stability, the Tavola Dopia delivers convenience and reliability in one sleek package. Simplify your testing process and embrace a more streamlined workspace with the Tavola Dopia.

<b>Height (without table top)</b>	Min*: 26" / Max*: 39" / Stroke*: 13"
<b>Dimensions (without table top)</b>	Width: 24" / Depth: 16" / Weight: 39.6 lbs
<b>Elevating Speed</b>	Load dependent 0.8 - 1.2 in/s
<b>Table Lifting Power</b>	Max 110 lbs
<b>Height Adjustment Mechanism</b>	Electrical
<b>Height Adjustment Control</b>	Up/down switch, sited under the table top
<b>Power Supply Voltage/ Frequency</b>	115/230 V ~ 50/60 Hz
<b>Current Absorbed Without Connected Instruments</b>	220-240 V~ version: max 0.8A 115 V~ version: max 1.6A
<b>Current Absorbed with Connected Instruments</b>	Max 3A
<b>Main Fuse Located in the Fuse- Holder Sited Next to Power Cord Socket</b>	T 4A 250V 5x20
<b>Duty Cycle of Electrical Motor</b>	Max 10%. After continuous operation of 2 min it must be cooled down for at least 18 min.
<b>2 auxiliary max 200W voltage power supply sockets for instruments</b>	
<b>*Can slightly vary</b>	

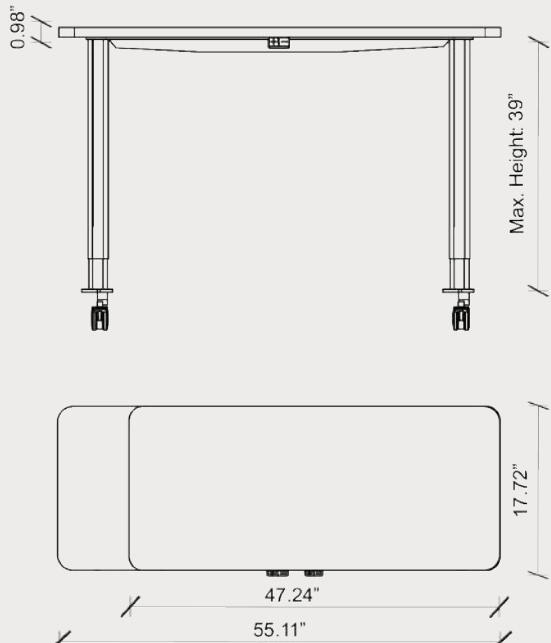


# TAVOLA TRIPPLA

## Your Equipment Organization Solution

Tired of a cluttered workspace? Meet the Tavola Triple, your ultimate equipment organization solution. With the ability to accommodate up to three different pieces of equipment, it optimizes your setup for maximum efficiency. Designed in two different lengths to suit a range of equipment sizes, the Tavola Triple offers a perfect fit for your specific needs. Its thoughtfully crafted design and variety of wood colors bring a touch of sophistication to any environment. Moreover, it prioritizes accessibility by being wheelchair-friendly, catering to individuals with mobility requirements. Bid farewell to equipment scattered around and welcome a well-organized workspace. Experience the convenience and effectiveness of the Tavola Triple. Streamline your workflow, eliminate clutter, and create an environment that enhances productivity.

Elevate your equipment organization with the Tavola Triple. Embrace simplicity, accessibility, and style today.



<b>Height (without table top)</b>	Min*: 27" / Max*: 39" / Stroke*: 12"
<b>Dimensions (without table top)</b>	Width: 36" / Depth: 20" / Weight: 59.4 lbs
<b>Elevating Speed on min/max load</b>	0.98 - 055 in/s
<b>Capacity</b>	Max 220 lb
<b>Capacity on One Elevating Column</b>	Max 110 lb
<b>Height Adjustment Mechanism</b>	Electrical
<b>Height Adjustment Control</b>	Up/down switch, sited under the table top
<b>Power Supply Voltage/Frequency</b>	115/230 V ~ 50/60 Hz
<b>Current Absorbed</b>	220-240 V~ version: max 1A
<b>Current Absorbed with Connected Instruments</b>	Max 4A
<b>3 Main Fuse Located in the Fuse-Holder Sited Below to Power Cord Socket</b>	T 5A 250V 5x20
<b>Duty Cycle of Electrical Motor</b>	Max 10%. After continuous operation of 2min it must be cooled down for at least 18min.
<b>3 auxiliary max 200W voltage power supply sockets for instruments</b> <b>*Can slightly vary</b>	



# TAVOLA DUPLICE

## Compact and Smart Equipment Organization

Meet the Tavola Duplice – the compact version of its predecessor, the Tavola Tripla. Designed to accommodate two instruments, this table offers efficient equipment organization in a sleek package. With its smart cable management system, the Tavola Duplice keeps your workspace neat and clutter-free. Soft wheels ensure smooth movement while protecting your floors. Easy-access brakes provide table stability during testing. Available in various wood colors, it seamlessly matches other units in your setup. Upgrade your equipment organization with the Tavola Duplice. Experience the convenience of smart cable management, effortless mobility, and stability. Create a streamlined and stylish workspace today.

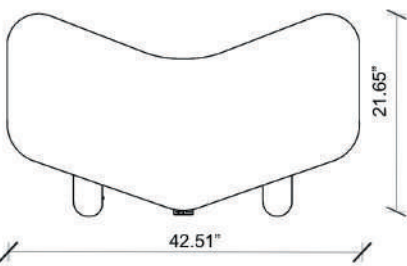
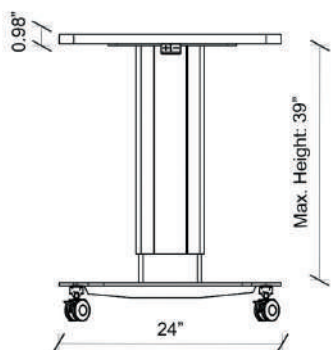
<b>Height (without table top)</b>	Min*: 27" / Max*: 39" / Stroke*: 12"
<b>Dimensions (without table top)</b>	Width: 36" / Depth: 20" / Weight: 59.4 lbs
<b>Elevating Speed on min/max load</b>	0.98 - 055 in/s
<b>Capacity</b>	Max 220 lb
<b>Capacity on One Elevating Column</b>	Max 110 lb
<b>Height Adjustment Mechanism</b>	Electrical
<b>Height Adjustment Control</b>	Up/down switch, sited under the table top
<b>Power Supply Voltage/Frequency</b>	115/230 V ~ 50/60 Hz
<b>Current Absorbed</b>	220-240 V~ version: max 1A
<b>Current Absorbed with Connected Instruments</b>	Max 4A
<b>2 Main Fuse Located in the Fuse-Holder Sited Below to Power Cord Socket</b>	T 5A 250V 5x20
<b>Duty Cycle of Electrical Motor</b>	Max 10%. After continuous operation of 2min it must be cooled down for at least 18min.
<b>2 auxiliary max 200W voltage power supply sockets for instruments.</b>	
*Can slightly vary	



# V-SHAPE

## Versatile and Functional Electric Table

Experience the ultimate in versatility and functionality with the Tavola V Shape. This electric table is designed to adapt to your specific needs, making it the most versatile option in its class. The Tavola V Shape can accommodate two different types of instruments or provide space for an equipment setup that requires a computer adjacent to it. It offers the flexibility to choose between the concave or convex side of the table, allowing you to customize it based on your workflow requirements. Like its counterparts, the Tavola V Shape comes in a variety of wood colors, ensuring a seamless integration with your existing furniture and aesthetic preferences. It incorporates all the unique features that make the Visinare table stand out from the rest.



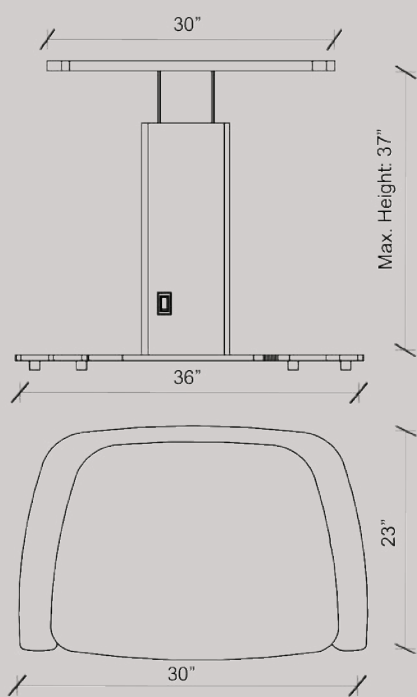
<b>Height (without table top)</b>	Min*: 26" / Max*: 39" / Stroke*: 13"
<b>Dimensions (without table top)</b>	Width: 24" / Depth: 16" / Weight: 39.6 lbs
<b>Elevating Speed</b>	Load dependent 0.8 - 1.2 in/s
<b>Table Lifting Power</b>	Max 110 lbs
<b>Height Adjustment Mechanism</b>	Electrical
<b>Height Adjustment Control</b>	Up/down switch, sited under the table top
<b>Power Supply Voltage/Frequency</b>	115/230 V ~ 50/60 Hz
<b>Current Absorbed Without Connected Instruments</b>	220-240 V~ version: max 0.8A 115 V~ version: max 1.6A
<b>Current Absorbed with Connected Instruments</b>	Max 3A
<b>Main Fuse Located in the Fuse-Holder Sited Next to Power Cord Socket</b>	T 4A 250V 5x20
<b>Duty Cycle of Electrical Motor</b>	Max 10%. After continuous operation of 2 min it must be cooled down for at least 18 min.
<b>2 auxiliary max 200W voltage power supply sockets for instruments</b>	
<b>*Can slightly vary</b>	

# CAMPO VISIVO



## Seamless Functionality

Ophthalmic perimeters are a staple in many ophthalmology clinics. These precision devices require dedicated table space, which is often hard to come by. Moreover, these devices are usually heavy and must be brought to the patient's eye level. Manually adjusting the height of a typical perimeter table is taxing and, even worse, contributes to chronic occupational back injury faced by many ophthalmologists. The Tavola Campo Visivo electric table by Visionare does all the heavy lifting for the doctor so they can focus on their patients.



<b>Height (without table top)</b>	Min *27" / Max* 37"/ Stroke* 10 in
<b>Elevating Range</b>	10"
<b>Elevating Speed</b>	Min 0.6"/s
<b>Lifting Capacity</b>	176 lbs
<b>Weight</b>	114.4 lbs
<b>Height Adjustment Mechanism</b>	Electrical
<b>Height Adjustment Control</b>	Switches
<b>Vertical Sliding Range</b>	5.5"
<b>Vertical Sliding Mechanism</b>	Electrical
<b>Power Outlet to Instrument</b>	230V 50Hz 500W
<b>Power Supply</b>	115/230 V~50/60 Hz

\*Can slightly vary

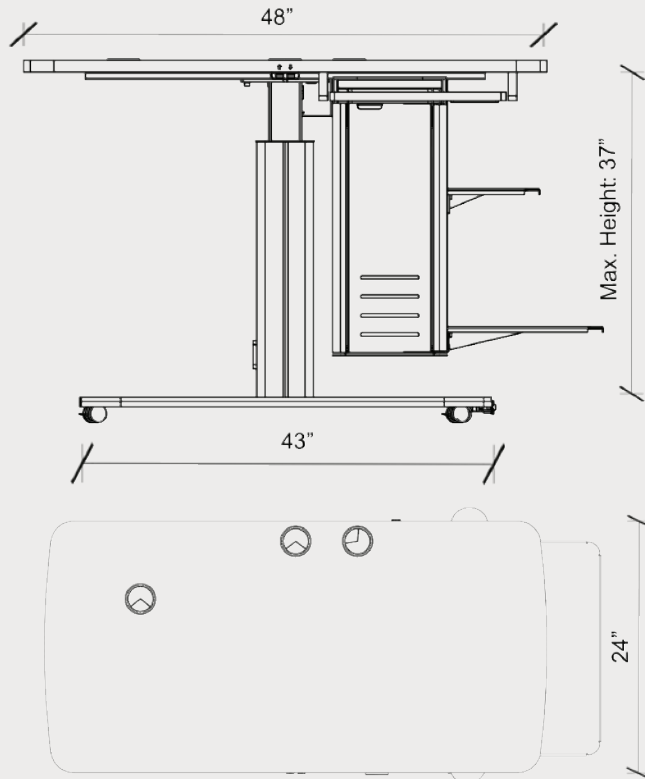


# OCT UNO

## Elevate Your Equipment Setup to Professional Excellence

Experience the epitome of sophistication and professionalism with the OCT Uno Table. Designed to accommodate large equipment that requires a powerful connected computer, this table boasts generous dimensions to effortlessly handle your setup.

One of the standout features of the OCT Uno Table is its intelligent design. It cleverly conceals the computer, keyboard, and even a printer, ensuring a clean and organized workspace. Say goodbye to scattered peripherals and messy cables. With this table, your sophisticated and expensive equipment will exude a professional aura, elevating your workspace to the level of your high-end equipment.



<b>Height (without table top)</b>	Min*: 27" / Max*: 37" / Stroke*: 10"
<b>Dimensions (without printer shelf)</b>	Width: 43" (without printer shelf) Width: 48" (with printer shelf) Depth: 24" / Weight: 192 lbs
<b>Lifting Capacity</b>	Max 176 lbs
<b>Height Adjustment Mechanism</b>	Electrical
<b>Height Adjustment Control</b>	Up/down switch, sited under the table top
<b>Power Supply Voltage/ Frequency</b>	115/230 V ~ 50/60 Hz
<b>Current Absorbed</b>	220-240 V~ version: max 0.7A
<b>Main Fuse Located in the Fuse- Holder Sited Next to Power Cord Socket</b>	220-240V~ version: 4A250V
<b>Auxiliary max 500W voltage power supply sockets for instruments</b>	
<b>*Can slightly vary</b>	

# OCT DUE

## Dynamic Flexibility and Seamless Efficiency

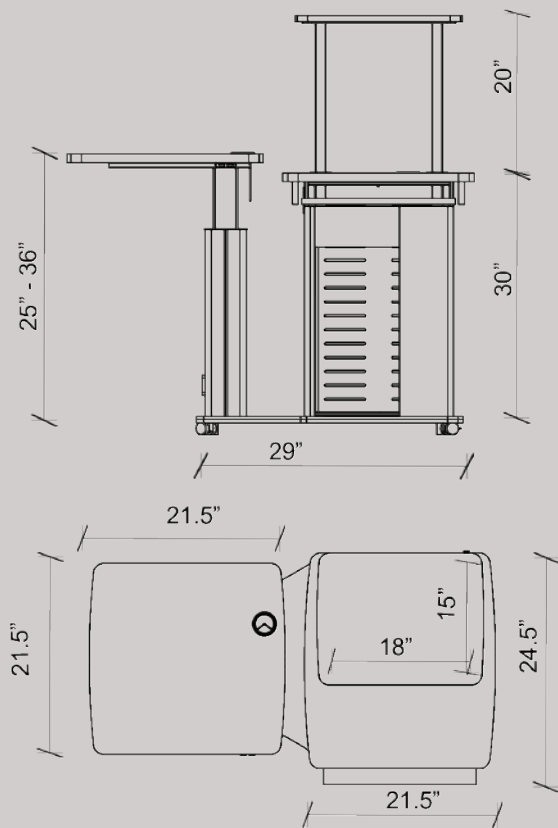
Experience the epitome of dynamic flexibility with the OCT Due Table. This innovative table is designed to revolutionize your equipment setup, offering a unique feature that sets it apart from its counterparts.

Unlike OCT Uno, the OCT Due Table showcases independent movement.

While the computer tablet remains in a stable, static position, the equipment itself moves up and down effortlessly. This revolutionary design provides a seamless and ergonomic experience, allowing you to adjust the equipment to your desired height while maintaining a consistent position for your computer.

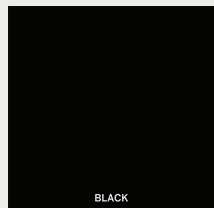


<b>Height (without table top)</b>	Min*: 27" / Max*: 37" / Stroke*: 10"
<b>Dimensions (with printer shelf)</b>	Width: 46" / Height: 47" / Depth: 24" / Weight: 192 lbs
<b>Max. Instrument Weight</b>	Max 111 lbs
<b>Height Adjustment Mechanism</b>	Electrical
<b>Height Adjustment Control</b>	Up/down switch, sited under the table top
<b>Power Supply Voltage/Frequency</b>	115/230 V~50/60 Hz
<b>Current Absorbed</b>	220-240 V~ version: max 1A 115 V~ version: max 2A
<b>2 main fuses located in the fuse-holder sited below the power cord socket</b>	Max 3A
<b>Suitable for wheelchairs.</b> Auxiliary power supply socket for instruments with a maximum power of 200W. Duty cycle of the electrical motor: Maximum 10%. After continuous operation of 2 minutes, it must be cooled down for at least 18 minutes. *Can slightly vary	



# PERSONALIZATION OF COLOR WOOD, METAL

METAL



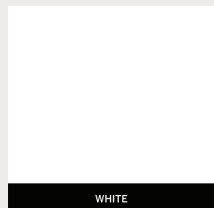
BLACK



LIGHT GREY



DARK GREY



WHITE

WOOD



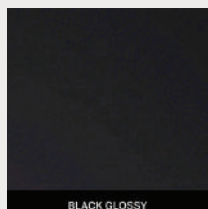
ALPINE WHITE W100 ST9



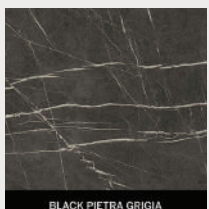
ANTHRACITE FINELINE METALLIC



BEIGE GREY LORENZO OAK



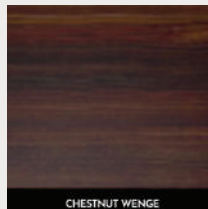
BLACK GLOSSY



BLACK PIETRA GRIGIA



BROWN FINELINE METALLIC



CHESTNUT WENGE



CHOCOLATE GIZIR



COCOBOLA



DARK GREY GLOSSY



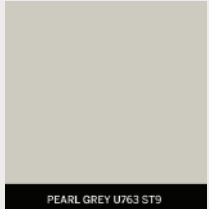
GREY BROWN WHITERIVER OAK



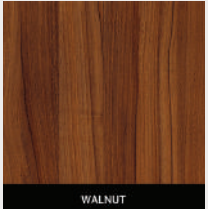
NEBRASKA



ONYX GREY



PEARL GREY U763 ST9



WALNUT



WHITE CARRARA MARBLE F204 ST9



WHITE GLOSSY



WHITE

Personalize your unit  
by choosing  
from a wide variety  
of fine quality wood

Investing in the **Tavola Visionare Tables** means investing in your patients' comfort and care, as well as the long-term success of your practice. We stand behind our product and are confident that you will love the Tavola Visionare Tables as much as we do.





WWW.USOPHTHALMIC.COM · INFO@USOPHTHALMIC.COM · +1.888.881.1122  
9990 NW 14TH STREET, SUITE #105 · DORAL, FL 33172 · USA