



TRIO

Easy to use healthcare computing workstation

It is simple to use with thoughtful tools built-in to facilitate workflow, save time, and support an efficient clinical process.



Trio

Computing Workstations

The Trio Computing Workstation combines innovative advancements with flexibility to meet the needs of clinical users today and into the future. Trio offers a refined, ergonomic design coupled with ease of use, maneuverability, and the scalable, reliable GoLiFe power system.



Simple Mobility Slim profile, lightweight platform with enhanced steering assist for easy mobility and control



Supports a variety of storage options including MaxBin™ storage module



◀ Intuitive Power NEWGoLife scalable power systemfits any runtime need

- · Slimprofile, improved mobility and enhanced features
- Flexible hybrid power system for extended mobile runtime
- Configurable with an array of drawer and bin options
- New updated N-Sight™ Fleet Management software with enhanced user management tools



Fleet Management

N-Sight™

N-Sight facilitates asset utilization through optimizing fleet deployment and maximizing the uptime and availability of carts (Trio & CareLink only).



N-Sight™ helps you monitor your fleet.

N-SightTM Optimize Your Fleet

N-Sight helps facilities improve asset utilization, maximize fleet performance and value, and help prevent issues before they impact clinical workflow. The cloud-based N-Sight software features analytics to support optimized fleet utilization and simplified user management tools.

Robust Cloud Solution

N-Sight is a cloud based platform with no client software to install on facility desktop workstations or cart-based computers.

Maximize Uptime and Availability

Maintain cart availability while proactively monitoring cart fleet power levels and performance. Analytics provide visibility into power usage and allow adjustments to technology settings to maximize cart runtime.

Right-Size Fleet

Evaluate cart usage patterns and peak needs to determine if the number of carts deployed meet current clinical demands. Identify opportunities to redeploy carts to locations with greater needs, optimizing asset utilization.

Remote Fleet Management

N-Sight enables remote management of cart user groups, PIN codes, and user permissions. Save time finding lost carts with cart locator*, based on the last wireless access point.

Configuration Settings

Centralized management of cart configurations for displays & alerts, PINs, notifications and service requests.

Integration with Hospital Systems

To facilitate communication between clinicians, IT, and other hospital departments, N-Sight offers integration with hospital systems that can accept email/SMTP input.



Optimize Your Fleet



Cart Locator*



Proactive Monitoring

^{*}Cart Locator available with Trio

TrioTM

Features & Models



N-Sight™ Fleet Management Enhanced N-Sight software to monitor and optimize fleet utilization



Thoughtful Control center provides simple touch screen navigation to



Personal **Ergonomics** adjustable for optimal user comfort including memory



Trio Document Model



With MaxBin™

• Footprint*: 16.53" x 17.64" (41.9 x 44.8 cm)

General Specifications:

• Starting Weight (without battery): 95.8 lb (43.45 kg)

• Battery weights: 5.6 - 14.4 lbs (2.54 - 6.53 kg)

• WorkSurface Height Range: 33.5" - 49.5" (85 - 125.7 cm)

• Keyboard Height Range: 24.25" - 43.25" (61.6 - 109.8 cm)

• Monitor (center) Height Range: 45" - 66.5" (114.3 - 168.9 cm)

• Primary Work Surface Size: 17" W x 10.5" D (43.1 x 26.6 cm)

• Expanded WorkSurface: 10.875" W x 9.175" D (27.6 x 23.3 cm)

• CPU Cavity: 17.0" W x 13.25" D x 3.0" H (43.8 x 33.65 x 7.62 cm)

Optional Accessories:

Access pack

With Standard Bin

- Wire basket
- · Scanner mount options
- Printer shelves
- · Waste bin

Flexible GoLiFe" Power System & Battery Options

Power System	Capacity (Wh)	Runtime (hrs) at 30w avg use	Ah (256wh) Swappable Battery Runtime	Total Runtime (hrs) In-Base/ Swappable Combined		
20 Amp Hour - Lightweight	256	7.8	7.8	15.6		
40 Amp Hour - Medium	512	15.5	7.8	23.3		
51.2Amp Hour - High Capacity	655	19.8	7.8	27.6		

Lithium Iron Phosphate for all battery options

Storage Options Standard Bins for Trio™, M38e and CareLink™

Configure the Trio, M38e or CareLink with standard drawer and bin options in your choice of electronic locking or non-locking to meet specific workflow, storage and security needs. Available in gray or blue.

Sample Configurations









CAPSA

Standard Bins

Shown on Trio

CAPSA













Standard Bin Dimensions



3,875" Small Bin 3.875"w x 2.375"h x 10.5"d (9.84 x 6.03 x 26.67 cm)



6.375" Medium Bin 6.375"w x 2.375"h x 10.5"d (16.19x 6.03 x 26.67 cm)



12.75" Wide Bin 12.75"w x 2.375"h x 10.5"d (32.38 x 6.03 x 26.67 cm)



6.375" Medium Deep Bin 6.375"w x 4.9375"h x 10.5"d (16.19x 12.54 x 26.67 cm)

Standard bins also available in blue



12.75"w x 4.9375"h x 10.5"d



12.75" Envelope Drawer 12.75"w x 8" h x 10.5"d (32.38 x 20.32 x 26.67 cm)



(32.38 x 12.54x 26.67 cm)



MaxBin System Shown on Trio

^{*} Expanded base size required for select storage configurations. Inquire with your Capsa representative for more information.

Storage Options MaxBin™ System for Trio™, M38e and CareLink™

The MaxBin system provides high-capacity storage formedication and supplies, in your choice of electronic locking or non-locking bins. The MaxBin's unique configurable design provides options for one to 3-tier designs with Trio, and up to 6-tiers with CareLink. Contact your Capsa representative to discuss configuration options for M38e.

M38e Drawer Options

Flexibility to configure workstation wit storage drawers in 3" or 6" heights. Available in electronic lock or non-locking.





2-3" Drawers



Drawer Dimensions

3" - 13.875"wx 3"h x 13.875"d (35.24 x 7.62 x 35.24 cm) 6" - 13.875"w x 6.75"h x 13.875"d (35.24 x 17.145 x 35.24 cm)

Sample Configurations



















MaxBin Dimensions



4"w x 2.66"h x 11.86"d (10.16 x 6.75 x 30.12 cm)



5.5" w x 2.66"h x 11.86"d (13.97 x 6.75 x 30.12 cm)



8.6"w x 2.66"h x 11.86"d (21.59 x 6.75 x 30.12 cm)



16.6" Extra Wide Drawer 16.6"w x 2.66"h x 11.86"d (42.16 x 6.75 x 30.12 cm)



16.6" Extra Wide Deep Drawer 16.6"w x 6.15"h x 11.86"d (42.16 x 15.62 x 30.12 cm)



M38e

Easy to use healthcare computing workstation

With updated features that provide superior ergonomics, enhanced ease-of-use, and expanded storage flexibility, the M38e maximzes clinical efficiency and elevates the performance of your health IT program.



M38e

Computing Carts

The M38e from Capsa Healthcare is one of the most proven point-of-care computing cart in healthcare.

With updated features that provide superior ergonomics, enhanced ease-of-use, and expanded storage flexibility, the M38e maximizes clinical efficiency and elevates the performance of your health IT program.

- Smaller profile glides through tight care settings
- Large work area with additional 100 square inch expandable surface feature
- Increase battery runtime for consistent uptime performance
- Large CPU storage area for expanded tech organization



Ergonomic
 Adjustability
 Simple adjustments
 for individual preference
 and ergonomic comfort



Secure

 Intuitive locking
 and security
 system



Storage Flexibility to configure workstation with storage drawers or bins



M38e

Features & Models



Adaptable
 Configure to
 meet specific
 department
 or workflow
 needs



Flexible Work
Surface
Expands for
additional
workspace



Powerful
Battery
EfficientLi-ion
power provides
extended runtimes



General Specifications:

- Base Size: 17"x17" (43.18 x 43.18 cm)
- Weight: Configurations starting at 87.5 lbs
- Cart Height: 49.3" to 65" (125.22 to 165.1 cm)
- WorkSurface: 17.25" W x 10.25" D (43.81 x 26.03 cm)
- Casters: 4" or 5" standard or directional casters
- Adjustable height, tilt/swivel monitor mount and keyboard tray options
- Enhanced lighting features to assist with navigating and working in darkened areas

Optional Accessories:

XP Model

RX Model

Access pack

Document Model

- Wire basket
- · Scanner mount options
- Printer shelves
- · Waste bin

Power System

Target Run-Time (typical configuration):

Charge Time from Empty:

Battery Life Cycles:

Recommended Technology:

Non-Powered

Laptop battery only

Laptop charge time only

N/A

Laptop (up to 15" screen)

AC Powered Lithium

9-12 Hours/Charge

2.5 Hours

2500+

Laptop (folded), thin client, or All-In-One PC

Storage Selection

Your Storage Selection Add additional storage options from the right.



Your Storage Selection Add additional storage options

from the right.

4 Drawer Vertical

Expansion Set



Customisable Drawer Options





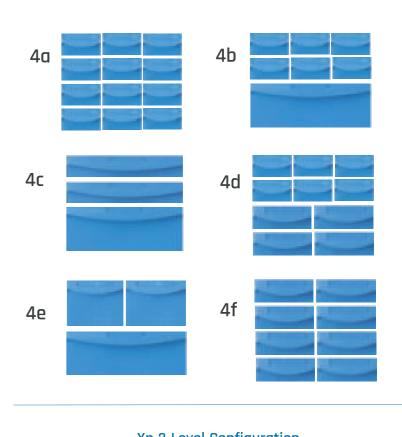
Accessories

Customisable Drawer Options

M38 RX Mobile **Medication Trolleys**



RX 4-Level Configuration



Xp 2-Level Configuration

2a



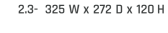
2b



Side Expansion Pack



1.3- 98 W x 272 D x 200 H (vertical expansion kit only)



1.3- 325 W x 272 D x 50 H

2.2- 156 W x 272 D x 120 H



1.1- 98 W x 272 D x 50 H



1.2- 156 W x 272 D x 50 H

Customisable Drawer Options

Your Storage > Selection

Add additional storage options from the right.

4 Drawer Vertical Expansion Pack





Product Description

The Vertical Expansion Pack can be added to the side of an M38 RX in order to provide additional storage for necessary items at the point of care.

FeaturesandBenefits

Storage of items on cart allows for a more efficient worflow.

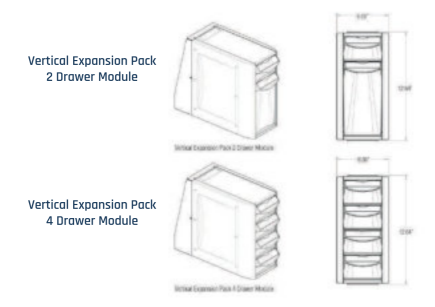
Drawers maintain a locking mechanism in order to ensure the security of items.

Option of two or four drawers cater to user's storage preferences.

Specifications

Accented on all M38 RX Carts Dimensions: 12.64" h x 6.00° w x 15.65° d

Note: The 4 Drawer Expansion Pack Module has 4 small drawers, whereas the 2 Drawer Expansion Pack has 1 small drawer and 1 three-deep tall

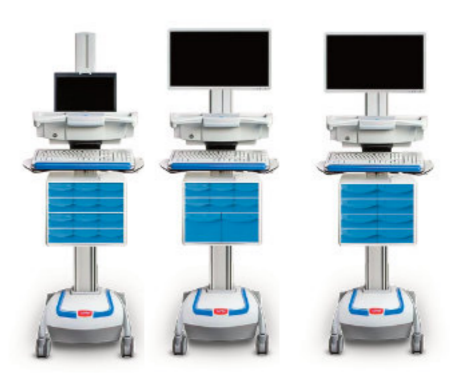


Accessories

Medication Drawers



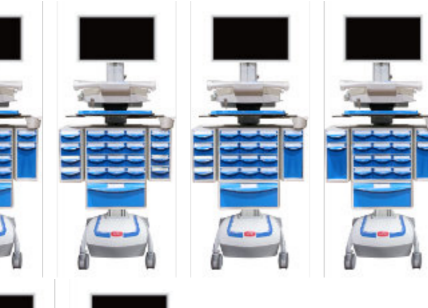
XP Locking 2 Levels

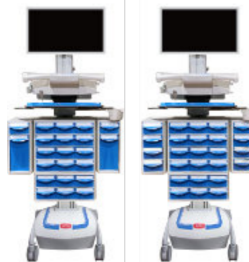


 \downarrow 15

Medication Drawers w/ Side Expansion Pack

RX + XP Modules 6 Levels





RX + XP Modules 8 Levels



Accessories

Trio™,CareLink™ & M38e Accessory Options

Capsa Healthcare's Trio, CareLink, and M38e computer workstations are designed to accept a wide variety of accessories to customize your workflow and organization.



Access Pack for med cups, tape and alcohol wipes and/or scanner holder



Tilt Swivel Monitor Mount



Wire Basket (standard or extra large)



Forked Scanner Holder



M38e Task Light



Printer Shelves



Barcode Scanner Shelves and Scanner Holder Options



Waste Bin



Zebra Label Printer Holder



Trio Notification Light



Document Scanner Shelf



Tablet Holder



PDI Mount Bracket



Caviwipe Mount Bracket



Mounting Plate for Sharps Bracket and Accessory Bins

Check with your Capsa Health care regional sales manager about these and more accessories specific to your chosen point-of-care solution.

Specialty Carts

CareLink™ Fetal Monitoring Cart

The CareLink™ Fetal Monitoring cart provides both fetal monitoring and a mobile workstation in a single solution. Your choice of medical monitoring system promotes workflow efficiency in labor and delivery departments.



Features

- Dual-swivel monitor mount supports up to 22" monitors
- Stable open shelf supports and secures a variety of Fetal Monitoring systems
- N-SightTMfleet management for remote asset management
- N-StrideTM steering control for effortless maneuverability and control
- Expansive work surface
- Height adjustable with electronic lift

Phlebotomy Cart

Configure Trioor M38e as a flexible, mobile Phlebotomy workstation that keeps all of your blood draw supplies close at hand, and enables you to easily transport them throughout the facility. Multiple bin sizes and divider options provide ample storage and smart organization of phlebotomy supplies.



Features

- Large work surface with raised edges and expandable surface feature
- Configurable to meet workflow needs
- Simple electronic height adjustment
- Slim profile for tight care settings and ease of mobility
- Ergonomic adjustments, easy maneuverability
- Increased runtime for improved uptime performance

Registration Cart

Configure Trioor M38e for a flexible, mobile workstation that enables you to move easily from one patient room to another.

Both platforms feature a large work surface, with a slide out extension for additional work space.

Multiple drawer and bin options provide ample storage and smart organization of supplies. Choose from an array of accessories to best accommodate your choice of printers, scanners and electronic signature pads.



Features

- Large work surface with rear utility bins and expandable surface feature
- Configurable with scanner mounts and printer shelves to meet patient registration workflow needs
- Choose from manual or electronic height adjustment
- Slim profile for tight care settings and ease of mobility





Highlights



Presto and Persolife have single wheels: super smooth running thanks to the highest quality tread and double ball bearing, super quiet thanks to careful engineering.

Single Wheels



Twin Wheels

The Preciso line uses twin wheels: extremely quiet and robust, thet withstand large loads without any problem.

> Digicode With numeric code

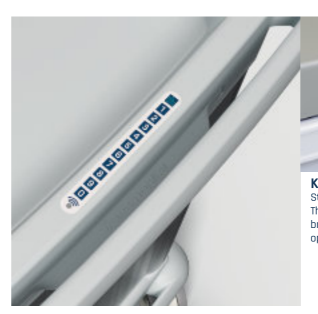
of problems).

(and key as bypass in case



Ideas in Motion

SYSTMZ

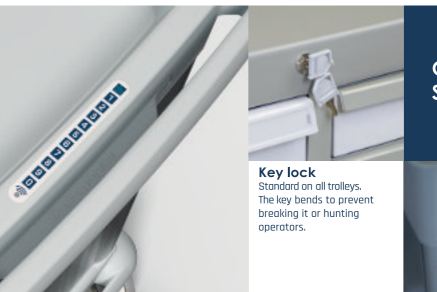


NEXT-lock Electroni Clock

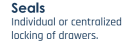
Lock and unlock drawers with:

- I 4-digit PIN
- I NFC on card or suitable smartphone
- I auto-lock after set time (programmable)

I lock and unlock using a key (as safety measure)







The FH-Drawer

This is the shared transport element for FH's range of trolleys, transport and storage columns, MOSYS-ISO shelving system and others such as Picking Stations.

The FH-Drawer is made of high-quality, injection-moulded ABS plastic, which means that it is seamless and has a smooth surface. It is easy to clean and can withstand temperatures from -30°C to +85°C.

Modular - Spacious

FH-Drawers come in two sizes: 610 x 470mm and 410 x 470mm, and in different heights: 76mm - 1 module, 156mm - 2 modules, 236mm - 3 modules, 316mm - 4 modules.

The FH-Drawer has 4 sides of the same height, ensuring true capacity and preventing products from falling sideways.



Mobile

The FH-Drawer is unique because it can be pulled out, becoming mobile. It rests on a frame that incorporates the telescopic slides: lifting it is easy.

The FH-Drawer:

- I Allows the rapid exchange of drawers between trolleys
- Allows perfect cleaning and sanitizing thanks to rounded inner edges and corners
- I Ensures a load capacity of 45kg
- I Guarantees 110% opening and closing with automatic retraction

The telescopic slides are quiet and damped.



Transparent

Great for seeing the contents at a glance, even when the trolley is closed. Suitable for use on both telescopic and ISO guides, the transparent FH-Drawer is made of ABS plastic.





Worktop and pull-out side table

Large worktop with 3 raised edges that can be used as push handles to minimize the footprint. Wet sand grey colour with anti-glare matt finish.

On the left side there is a practical writing table that increases the usable surface of the trolley.

Colours for Presto side panels:



Presto Configurations

Some of the many configurations of Presto.

Presto is extremely flexible and can adapt to the multiple needs of each ward, thanks to the dozens of accessories available.





570x595x1035 H mm



Medium 660x595x1035 H mm



Large 855x595x1035 H mm



Double 1115x595x1035 H mm

Presto small

Bedside trolley

Cod. PST435-GR

Dimensions

570x595x1035 H mm

Materials

Aluminium ABS plastic

Configuration

• 5 FH-Drawers



Presto medium

Therapy trolley Cod. PS404-BL-MW7

Dimensions

920x595x1035 H mm

Materials

Aluminium ABS plastic

Configuration

- 4 FH-Drawers Accessories
- · Right side: Maxiwally wastebin on rails
- · Left side: 3 tilt out bins and extendable work surface



Presto large

Anaesthesia trolley

Cod. PS605-WH-M354

Dimensions

1115x595x1035 / 1690 H mm

Materials

Aluminium ABS plastic

Configuration

- 5 FH-Drawers
- · Right side: Maxiwally wastebin on rails
- Left side: 3 tilt out bins and extendable work surface
- Overbridge: 3 rails; 5 small bins; 4 large bins and glovebox holder









Anaesthesia trolley Cod. PS605-M354-S

Cod, PST435-S

Multifunction trolley

Broselow trolley Cod. PS609-B-S

Presto double

Therapy trolley Cod. PS8045-AL

Dimensions

1350x595x1035 H mm

Materials

Aluminium ABS plastic

Configuration

- 4 + 5 FH-Drawers
- · Right side: 2 Wally wastebins on rails
- Left side: 3 tilt out bins and extendable work surface



28









Therapy trolley Cod. PS404-M254-S

Emergency trolley Cod. PS405-EM-S

Therapy trolley Cod. PS615-GR-M





Much more than a trolley, Persolife is a simultaneously by at least 3 operators to



Safety-lock: a simple gesture to quickly unlock all drawers.

Persolife Details

Original design, unique colour, lightweight aluminium structure and ABS plastic drawers: the best in an emergency.

Persolife is available in orange and





400 Small 570x595x1225 H mm



400 Medium 660x595x1225 H mm



600 Large 855x595x1225 H mm

Security seal

- Disposable, numbered, in red plastic.
- Guarantees the integrity of the cart contents
- Avoids using keys and codes
- Accelerates unlocking during an emergency.



Antistatic wheels

The standard equipment always includes 2 antistatic wheels.

The wheels have a diameter of 150 mm.



Ampoules organization system

Essential for life-saving medication.

Modular and removable.



Equipped back

All Persolife trolleys have an oxygen cylinder and catheters holder on the back.





Organized drawers

Perfectly organized drawers to keep everything you need within easy reach, quickly and safely.

Persolife 400 small

Emergency cart

Cod. PLT43L4

Dimensions

600x595x1070 / 1225 H mm

Configuration

- · 4 FH-Drawers 417 mm wide
- Defibrillator plate
- IV pole
- Cardiac massage plate on left side
- · Locking through Safety Lock and seal
- · Catheters holder
- · Oxygen cylinder holder
- Also available with different drawer configurations and without waste container



Persolife 400 small

Emergency cart

Cod. PLT43L4-ME

Dimensions

600x595x1070 / 1690 H mm

Configuration

- 4 FH-Drawers 417 mm wide
- Heart rate monitor holder
- Overbridge
- \cdot Cardiac massage plate on left side
- · Locking through Safety Lock and seal
- · Catheters holder
- Oxygen cylinder holder
- Also available with different drawer configurations and without waste container



Persolife 400 medium

Emergency cart

Cod. PL40C5

Dimensions

780x595x1070 / 1225 H mm

Configuration

- 5 FH-Drawers 417 mm wide
- Defibrillator plate
- IV pole
- · Left: 2 tilt-out bins and pump holder
- Right: waste container
- Frontal cardiac massage plate
- Locking through cardiac massage plate and seal
- · Catheters holder
- · Oxygen cylinder holder
- Also available with different drawer configurations and without waste container



Persolife 400 medium

Emergency cart

Cod. PL41C5

Dimensions

780x595x1070 / 1225 H mm

Configuration

- 5 FH-Drawers 417 mm wide
- Defibrillator plate
- IV pole
- Left: 2 tilt-out bins and pump holder
- · Right side: waste container
- · Cardiac massage plate under worktop
- · Locking through Safety Lock and seal
- · Catheters holder
- · Oxygen cylinder holder
- Also available with different drawer configurations and without waste container



Persolife 600 large

Emergency cart

Cod. PL61C5

Dimensions

970x595x1070 / 1225 H mm

Configuration

I 5 FH-Drawers 610 mm wide

I Defibrillator plate

I IV pole

I Left: 2 tilt-out bins and pump holder

I Righ: waste container

I Cardiac massage plate under worktop

I Locking through Safety Lock and seal

I Catheters holder

I Oxygen cylinder holder

■ Also available with different drawer configurations and without waste container



Persolife 600 large

Emergency cart

Cod. PL60C5-M2E

Dimensions

970x595x1070 / 1690 H mm

Configuration

- 5 FH-Drawers 610 mm wide
- Defibrillator plate
- IV pole
- Left: 2 tilt-out bins and pump holder
- Right: waste container
- · Locking through frontal cardiac massage plate and seal
- · Catheters holder
- Oxygen cylinder holder
- Overbridge with accessories



Accessories for all trolleys

A selection of the most popular accessories that can be installed on all our trolleys. They are installed on accessory rails mounted on the overbridge or sides of the trolleys, or on the tube of the overbridge itself.









Disposable numbered seal

Secretion bottle holder

Frontal cardiac massage plate

Cod. SG

Cod. PL-LCL

Cod. PL-LC

Cod, PL-LCSP









Lateral cardiac massage plate

Cod. PR2

Cod. SPG30





Grid basket

Cod. CLT34



Instrument hook for rail or tube mounting Universal holder for sharps containers

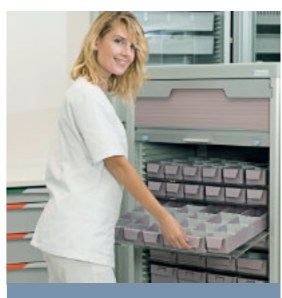
Cod. AC

Cod. HYPPO Cod. KOBITE









Modular

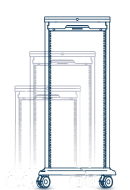
Thanks to their modularity and ISO 600x400 compatibility, Preciso Trs columns allow maximum flexibility when used as storage elements and optimisation of transport when used for handling.

Colours for side panels

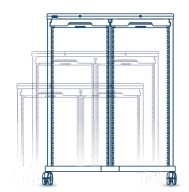
Preciso Trs Details

The versatility of Preciso Trs also lies in the variety of sizes available: single, double and triple in 3 heights: 110, 140 and 180 cm, with different configurations.

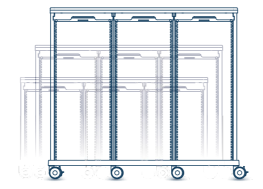




Single I H: 110 cm | 140 cm | 180 cm



Double I H: 110 cm | 140 cm | 180 cm



Triple | H: 110 cm | 140 cm | 180 cm

Preciso Trs 110

Triple logistics column

Cod. TRS110T

Dimensions 2040x570x1080 H mm

Type 3 modules

Wheels 6 twin Ø 125 mm, 2 with brake, 1 directional

ISO rails 27 + 27 + 27

Closing

Rolling shutter

Preciso Trs 110

Workstation/procedure table

Cod. TRS110D-S

Dimensions

1395x570x1080/1700 H mm

Type 2 modules with overbridge and accessories

Wheels

Twin Ø 125 mm, 2 with brake, 1 directional

ISO rails

27 + 27

Closing Rolling shutter

Preciso Trs 140

Single logistics column

Cod. TRS140

Dimensions

830x650x1470 H mm

Type 1 module

Wheels

Twin Ø 125 mm, 2 with brake, 1 directional

ISO rails

Closing Rolling shutter







Preciso Trs 140

Double logistics column

Cod. TRS140D

Dimensions

1395x570x1450 H mm

Type 2 modules

Wheels

Twin Ø 125 mm, 2 with brake, 1 directional

ISO rails 41 + 41

Closing

Rolling shutter

Preciso Trs 180

Single logistics column

Cod. TRS180

Dimensions

830x650x1855 H mm

Type 1 modules

Wheels Twin Ø 125 mm,

2 with brake, 1 directional

ISO rails

Closing Rolling shutter

Preciso Trs 180

Column with ISO rails drawers

Cod. TRS180-CI

Dimensions

830x650x1855 H mm

1 module with drawers

Twin Ø 125 mm, 2 with brake, 1 directional

ISO rails







Preciso Trs 180

Mixed double logistics column

Cod. TRS180D-AS

Dimensions

1395x570x1830 H mm

Type 2 modules

Wheels

Twin Ø 125 mm, 2 with brake, 1 directional

ISO rails

Closing Rolling shutter + transparent door



Preciso Trs 180

Double logistics column

Cod. TRS180D

Dimensions 1395x570x1830 H mm

Type

2 modules

Wheels

Twin Ø 125 mm, 2 with brake, 1 directional

ISO rails 55 + 55

Closing Rolling shutter





Multipurpose

Essential is a multipurpose trolley:

- Morning and evening hygiene of the patient/guest
 For linen change (distribution of clean linen and collection of dirty linen and waste)
 For other daily activities thanks to its features
- and versatility



Also available in the decorated version and with worktop and base in gray.

Essential Configurations

Some of the many configurations of Essential: dozens of versions, for dozens of different uses in all kinds of healthcare facilities.

ES8 Single

830x650x940 mm H



Essential single

Trolley with doors and 2 drawers

Cod. ES10-AKC2

Dimensions

830x650x1100 H mm

Materials

Aluminium

ABS plastic

Configuration

- · 2 FH-Drawers
- Double door with key lock
- · 1 internal shelf

Accessories

ES-DECOdecoration on request



Essential single

Trolley with open compartment Cod. ES8

Dimensions

830x650x940 H mm

Materials

Aluminium ABS plastic

Configuration

- · Open compartment
- · 1 internal shelf

Accessories

Door on request



Essential dual

Trolley with accessories

Cod. ESD10-38-S

Dimensions

1210x570x1100 H mm

Materials

Aluminium ABS plastic

Configuration

- Compartment with door
- 1 internal shelf
- · 2 FH-Drawers
- Compartment with 2 doors and key
- 1 internal shelf

Accessories

Lateral folding table PRE-PRB Accessory tube APDB Disinfectant dispenser DSU Glove holder SPG1 Adult diapers holder PBOX Decoration ES-DECO



Essential dual

Trolley with doors and open compartment Cod. ESD10-23

Dimensions

1210x570x1100 H mm

Materials

Aluminium ABS plastic

Configuration

- Open compartment
- · 1 shelf
- · Compartment with 2 doors and key
- 1 internal shelf







Cod. ESD10-38





Cod. ESD10-39-5C

50

Cod. ESD10-34-S

Cod. ESD10-28-S

Iseo

Bag holder trolleys

The Iseo line groups the different bag holder trolleys for the collection and sorting of dirty linen.

- Structure in AISI304 stainless steel
- Pedal-operated lid
- Silent lid closure
- Bag retention system allows the use of bags in different sizes and materials







Shockproof plastic lid, with integrated grip handle and available in 5 colours.



ABS plastic base. Concave shape to contain any leakage from the bag. Suitable for CB10P/CB20P/CB30P/CB40PL trolleys.

Cod. BASECB



AISI304 stainless steel tube handle. Note: required to combine Iseo trolleys with the CT40 cabinet (see page 149). Cod. MCB

lseo

Bag holder trolley

Cod. CB10P

Dimensions

440x540x950 H mm

Wheels

Ø80 mm

Configuration

• 1 bag

Accessories

- Handle and baseplate
- Also available without pedal (Cod. CB10)



Iseo

Bag holder trolley

Cod.CB20P

Dimensions

650x540x950 H mm

Wheels

Ø80 mm

Configuration

• 2 bags

Accessories

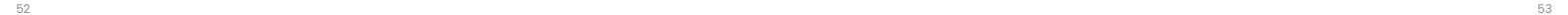
- Handle and baseplate
 Also available without pedal (Cod. CB20)



Cod CBA

Bag holder

Add-on bag holder.



Accessories Essential

A selection of accessories specific to Essential.



600 mm shelf

Cod. ES60-RIP



Push handle

Cod. TRS-MSD

Instrument hook for rail or tube

Cod. HYPPO



Coupling system for bag-holder trolley

Cod. ES-DOCK



Double laundry bag holderwith pedal

Single laundry bag holder with hinged lid

Infectious waste cartons holder

Overbridge for accessories



Adult diapers holder

Cod. ES10-2P

Cod. ES-PS1

Cod. PRC

Cod. ESD-OA

Cod. PBOX



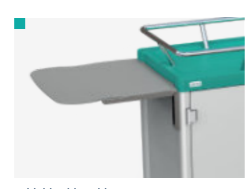
For containment of objects

Cod. ES-RIN



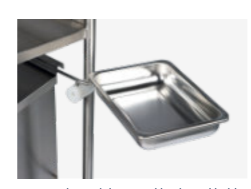
Wasty 70 L waste bag holder

Cod. ES-W



Foldable side-table

Cod. PRE-PRB



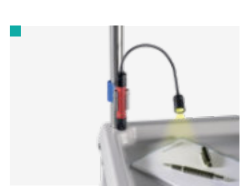
Rectangular stainless steel basin and holder

Cod. BRT



Vertical tube for accessories 30 H cm

Cod. ESD-TUBE



Night light

Cod. LUP





AP4298 | Poltrona prelievi e terapia elettrica ad alterza variabile. Electrical blood donor/therapy armchair with adjustable

Electrical blood donor/therapy armchair with adjustable height.

A new level for professionalism

Experience and passion, combined with technology and craftsmanship, have generated AP4298, a state-of-the-art armchair that once again certifies Givas quality.

Seamless, fireproof and antistatic upholstery, with special paddings that fit perfectly to the physical conformation of each patient, infuse optimal relaxation so as to facilitate any type of therapeutic treatment.

Each function is electronically controlled through an hand control and a high-precision foot control: this allows doctors to operate in total freedom and maximum hygienic conditions.

AP4298 is therefore ideal for use in clinic and hospital settings, with the double advantage of facilitating the various therapeutic environments, while constantly guaranteeing maximum comfort to the patient, in the positions required by operational needs.

Standard configuration

- Back paper roll support width 60 cm;
- The paper roll support is equipped with lateral hooks for urine/drainage bags;
- Back push handle;
- One-color height adj. headrest (150 mm range);
- Bi-lateral pedal for height adjustment;
- CPR (backrest quick release);
- Retractable wheels for armchair displacement;
- Hand control with memory keys;
- Emergency rechargable battery which allows armchair functiong during power failure.





Handling & parking kit!

Displacement for hygienic reasons are simplified by the insertion (underneath the protective carter) of 2 fixed castors and 1 swivel castor that can be activated using a specific control/pedal situated on the back of the armchair.



Ergonomic makes the difference!

The "quick control" functions such as CPR and Trendelenburg have been placed bilaterally to facilitate operators in reaching emergency positions in time.



Solidity, stability, security!

The particular containment shape of the armrest of the new AP armchairs guarantees stability of the arm during intravenous administration or sampling, while the sectoral clamp allows external and internal rotation for any kind of positioning. (see p. 322)

Electric height adjustment.

Sections independent electric adjustment.

Electric Trendelenburg position.

Head rest and armrests manually adjustable.

Vario Hydraulic

Hydraulic height adjustment on wheels - Sections gas spring adj. independent or synchronized - Headrest and armrests manually adjustable.

Reliability in total safety

Specific for patients with reduced mobility, the new "Vario Hydraulic" armchair is equipped with variable height by means of an hydraulic system operated by a bilateral control placed on the side of the base. This armchair is available with sections independent or synchronized movements, both with bilateral controls.

The wide range of accessories applicable to this product makes it versatile to meet the specific needs of each user.

Sturdy structure made of painted steel, seat and backrest with support in coniferous plywood, foam padding, viscoelastic thermoforming fireproof foam padding to allow maximum comfort to prevent decubitus, armrests made of soft polyurethane foldable flush with the seat to facilitate the movement of the patient.

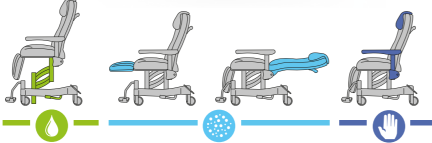
Base and seat covers in thermoformed ABS to facilitate cleaning operations. Complete with pair of rotatable footrests with automatic brake system for patient descent. On the base, 4 swiveling and pivoting wheels, 2 of which (rear ones) with simultaneous brake and 1 directional.

All metal parts varnished with epoxy powders are treated with Biomaster antibacterial additive (see p. 5).



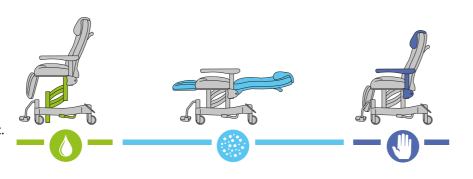
MR1078

- Mydraulic height adjustment, on wheels.
- Sections independent adj. by gas spring.
- Headrest and armrests manually adjustable.



MR1076

- Hydraulic height adjustment, on wheels.
- Gas spring synchronized sections adjustment.
- Headrest and armrests manually adjustable.









A peculiarity of the RELAX armchairs is the ability to access and consequently raise the patient from the sides by lowering the comfortable armrests flush with the seat section, facilitating thus the operations by the healthcare professional.



Solidity, stability, security

A pair of flexible anti-tip platforms (see page 23), easily retractable, allow a comfortable support for the feet in case of mobility on medium-long paths.



Praticality of dynamics!

By placing the brake control in a horizontal position, the driving mode will be activated. The directional wheel will allow a safe and linear driving mode on long paths.



Details

- 1 New ergonomic headrest with adjustable height (MZ1058-MZ1059 opt.)
- 2 Push handle with integrated Anti-shock control (lever)
- 3 Lying surfaces covered with seamless and fireproof upholsterv
- 4 Padding molded with integral cold-foamed polyurethane
- 5 Ergonomic armrests adjustable in height, inclination and extension
- 6 Independent bilateral levers for backrest and calf section adjustments
- 7 Release button for vertical adjustment of the armrest
- 8 4 swiveling and pivoting wheels Ø 125 mm, 1 directional

Safe, complete, ergonomic

Armchair with frame made of steel varnished with epoxy powders and treated with permanent antibacterial (Biomaster).

The shell of the seat is made of plywood padded with differentiated density foam and covered with soft skai; the back of the seat is made of thermoformed ABS. The backrest and the calf section can be adjusted independently through bilateral levers. The backrest is equipped with a lumbar support. The armrests, padded and upholstered, are shaped for a better containment and are adjustable in all directions thanks to a special sector clamp. The armchair is complete with 4 swivelling and pivoting wheels (Ø 125 mm) with independent rear

All metal parts varnished with epoxy powders are treated with Biomaster Antibacterial Technology antibacterial additive.



Independent incline through gas springs of backrest 90° / 185° and calf section -90° / 6°



Anti-shock position: sections incline 0° / -6°

AP1160 Synchro

Details

- 1 New ergonomic headrest with adjustable height (MZ1058-MZ1059 opt.)
- 2 Push handle with integrated Anti-shock control (lever)
- 3 Lying surfaces covered with seamless and fireproof upholstery
- 4 Padding molded with integral cold-foamed polyurethane
- 5 Ergonomic armrests adjustable in height, inclination and extension
- 6 Bilateral levers for the synchronized adjustment of backrest and calf section
- Release button for vertical adjustment of the armrest
- 8 4 swiveling and pivoting wheels Ø 125 mm, 1 directional



The basis of practicality

Armchair with frame made of steel varnished with epoxy powders and treated with permanent antibacterial (Biomaster).

The shell of the seat is made of plywood padded with differentiated density foam and covered with soft skai; the back of the seat is made of thermoformed ABS. The adjustment of the backrest and the calf section can be performed synchronously through a bilateral lever. The backrest is equipped with a lumbar support.

The armrests, padded and upholstered, are shaped for a better containment and are adjustable in all directions thanks to a special sector clamp. The armchair is complete with 4 swivelling and pivoting wheels (Ø 125 mm) with independent rear brakes.

All metal parts varnished with epoxy powders are treated with Biomaster Antibacterial Technology antibacterial additive.



Synchronized incline through gas spring of backrest 90° / 185° and calf section -90° / 6°



Anti-shock position: sections incline 0° / -6°

Comfort

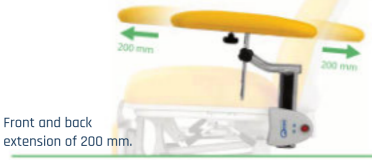
Maximum functionality in each component

Givas has always aspired to achieve maximum practicality and ergonomics of use from every component of the product.

Compositional elements with a simple and functional design facilitate a timely intervention in case of urgency, and the armrest of the new AP armchairs is the result of our constructive policy.

Few structural elements assembled and joined by a particular sector clamp, allow a personalized setting of the armrest in every required position.

The possible adjustments in height, inclination, extensibility and rotation give the patient a total comfort, while providing a full operation to the health worker.



Details

The particular containment shape of the armrest of the new AP armchairs guarantees stability of the arm during intravenous administration or sampling, while the sectoral clamp allows external and internal rotation for any kind of positioning.











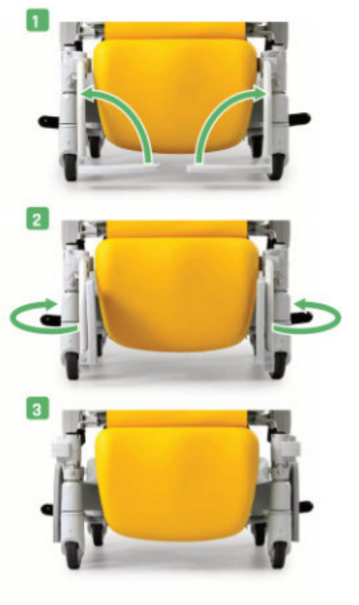
Safety

Solidity, stability, security

The solidity of the new AP armchairs ensures maximum stability in any position of use, while the maximum load up to 180 kg (AP4298), allows a safe use even for the most robust patients.

A pair of flexible, easily retractable platforms (images 1-2-3), allow a comfortable support for the feet in case of mobility on medium-long journeys.

Should the patient stand up on the footrest platforms without having activated the parking brakes, their flexion to the floor would ensure an excellent stability of the chair, while the perfect balance of the load-bearing structure combined with the large wheels (Ø 125 mm) would prevent it from tipping over.



Details

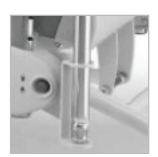
If the patient gets up on the footrest platforms without having activated the parking brakes first, the platforms flex towards the floor allowing the chair to have a temporary safe parking.







MZ1048Paper roll holder.



MZ5164 Left clamp for I.V. stand with adjustable height.



MZ5046 Couple of exctractable ABS platforms.



MZ5149 Adjustable height I.V. stand made of chromed steel.



MZ5051 Ambidextrous clamp for I.V. stand with fixed height.



MZ1058
Colored height adjustable
headrest (same color of the
armchair).



MZ5049 Fixed height I.V. stand made of chromed steel.

MZ5163

MZ5120

armchairs.

Oxygen cylinder holder

only for fixed height

Right clamp for I.V. stand

with adjustable height.



AP4292 Transparent plastic cover for the calf section.



MZ1059Grey height adjustable headrest.

Features

Technical data





cermical date	and the same	0 0	
		AP4300	AP1164
Total length		1100÷2060	950÷1750
Total width	mm	810	720_
Total height		1300÷1600	1230
Seat measures		580x520	540x520
Seat height adjustment (min/max)		580÷880	520
Backrest measures		580x800	540x850
Backrest incline		0°/85°	90°/185°
Armrest measures		475x145	475x145
Calf section measures		580x450_	450x330_
Calf section incline		-85°/ 0°	-90°/ 6°
Trend/Reverse-Trend adjustment		15°/ -15°	0°/ -6°
Ø wheels		4 x Ø 125	125
Motors		5	-
Safe payload	kg	210	180
Patient maximum weight		180	150_
Armchair weight		90	42
Regulation		2017/745/UE 2017/745/EU	2017/745/UE 2017/745/EU
Regulations applied		CEI EN 60601-1 CEI EN 60601-1-2 (EMC)	
Reg. code medical device (Italian Ministry of Health):		1878912	1514531
Family/category of the medical device:		V0802	V0802

Electrical data

		AP4300
Voltage	V	100-240 V ± 10%
Frequency	Hz	50/60
Insulation class	7	1
Applied part		Tipo B
Protection degree	/	IPX6
Battery	Ah	1,2 Ah
Battery charging time	h	6-8

Quality

Coating characteristics:



ireproof



Easy sanitization with medical disinfectants



Waterproof and stain resistant



Shock and wear resistant colors



Antibacterial piocompatible (opt.)



Non-toxic, non-irritating and free from phthalates



Abrasion resistance Martindale 50.000 250.000 opt.)



Biocompatibility DIN EN ISO: 10993-5 / 10993-10 / 10993-1 (opt.) Colors

Paddings in expanded, flexible and highly resilient polyurethane foam, made by co-injection molding, to ensure durability and safety (class 1/IM)

The coating phase requires a thorough knowledge of the various types of materials used to obtain the best result. The use of flexible polyurethane foam material promotes high breathability, increasing the comfort index, as it is softer on the surface without losing the necessary support features.

Biomaster

Antibacterial Technology

The structural components of the new AP armchairs are painted with epoxy powders with the addition of Biomaster Antibacterial Technology additive. Biomaster Antibacterial Technology is an effective means to combat the development of MRSA, VRE, E.Coli, Salmonella, Campylobacter, Legionella and over 50 different species of bacteria. It is shown that it drastically reduces the presence and reproduction of bacteria very quickly. An integral part of our products providing permanent and lasting protection against the threat of contamination.

Biomaster efficiency:

Biomaster binds to the cell wall disrupting growth

Biomaster



The Biomaster ions interfere with enzyme production stopping the cell producing energy



Biomaster Bacteria lands protected on the Biomaster surface surface... The bacteria can't survive Permanent product protection

Colors

interrupts the cell's

DNA preventing replication



AKV - AMALFI - 008717 WEISS



AKV - AMALFI - 008714 SISAL



AKV - AMALEL - N14130 MOCCA



AKV - AMALFI - 008728 GRAU



AKV - AMALFI - 008722 ROT



AKV - AMALEL - 010682 ORANGE



AKV - AMALEL - NO8726 MELONE



AKV - AMAI FI - NN8731 SAFRAN



AKV - AMALEL - N14131 VANILLE







AKV - AMALFI - 010427 PARAKEET AKV - AMALFI - 008724 TÜRKIS



AKV - AMALFI - 014128 AZUR



AKV - AMALFI - 008721 DELFT



AKV - AMALFI - 008716 SCHWARZ

crockery



Dimpled Serving Tray Cook-serve | Cook-chill 1 GNi (Hot-Cold Serving Tray)

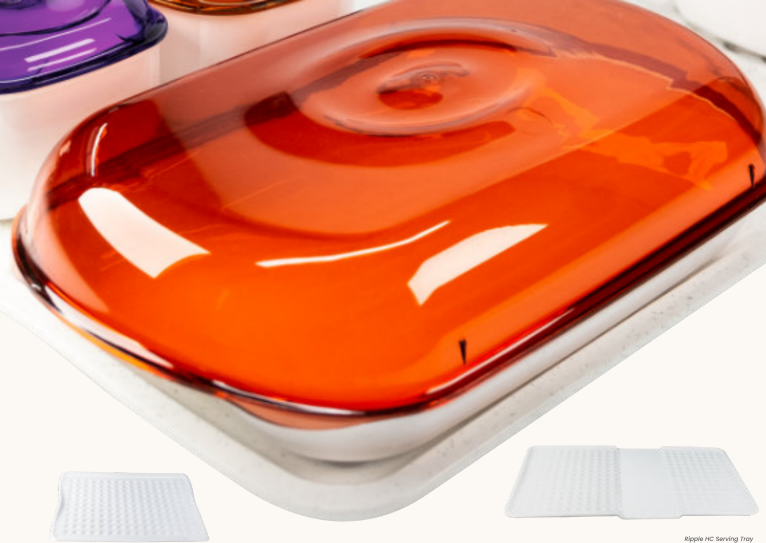
Extended tray variant with Cook-chill technology. Enhances food quality through temperature regulation

RIPPLE CROCKERY

PATIENT MEAL CROCKERY
WORKFLOW & GERIATRIC-FOCUSED

Microwavable Colour-customisable Ergonomic design Dishwasher-friendly





Ripple HC Serving Tray 75ml (Hot-Cold)

Standard Ripple Serving tray 200ml (S) / 250ml (L)

Feature Highlights



Anti-slip dimples

Dimples work together with the Ripple crockery to facilitate one-handed dining and stability when traversing from the kitchen to the ward.



Closed basin concept

Closed basins and these dimples also serve to contain spills of sauces or drinks



Side Recess

Makes it easy for the stewarding staff to pick off and put down loaded or unloaded trays



Unique gripping positions

Unique design allows
multiple gripping
positions to
accommodate differently
demographic of staff or
patients' anthropometry



Cooling under bumps

Multiple bumps on the underside serve as cooling fins to quickly dissipate the heated tray while providing extra hand surface grip



Geri Chair compatibility

Raised footing allows the tray to sit nicely on Geri Chair



Brand Logo

Customise with your logo for brand identity purposes

Plate

For serving non-soupy main dishes, pasta, rice, noodles and pancakes



Rounded corners

Steep side walls allows easy one-hand scooping with a fork or spoon

Passive venting

Side lip recess on

the underside allows

excess moisture to

escape while

for user to lift

making lid easy



Enlarged thumb rest

"Ears" that extend on both sides aid the caretaker to carry the plate with one hand while feeding the patient



Lid as a serving saucer

Used to contain other smaller lids, wrappers, and soiled cutlery during dining sessions



Casserole

cereals, purees and porridge

For serving soup based main dishes,

Nesting (storage)

4-direction lid

Ripple's lid is

The design of the

quad-directional to

meet the pre-plating

requirements of the

industrial kitchen

Individual plate and plate lids make it easy to nest on each other to save space during storage



Ripple Crockery Set

Lid as serving saucer Can be used by the caregiver to catch drools or spills while



Rounded corners

feeding

To enhance the "yogurt scooping" gesture, internal corners have been designed to better fit the spade of the cutlery spoon



Nesting (Storage)

Individual plate and plate lids make it easy to nest on each other to save space during storage



Rippled nesting (pre-plate)

The rippled surface on the lid allows the assembled plate containing food to be placed on top of each other during food preparation



Dishware

egg and side dishes

For serving rice, dessert, appetiser,



Passive venting The side lip recess on

the underside allows excess moisture to escape while making the lid easy for users to lift



Rippled Nesting (pre-plate)

The rippled surface on the lid allows the assembled plate containing food to be placed on top of each other during food preparation

Cup

For serving hot & cold beverage and soup



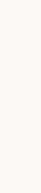
Elliptical straw vent hole

For ergonomic convenience, the lid can be used with a tilted straw while still allowing excess moisture to escape



Restricted feeding lip

Compatible with coffee lids to prevent spillage and minimize choking risk





4-direction lid

The design of the ripple lid is quad-directional to meet the pre-plating requirements of the industrial kitchen



Rounded corners

To enhance "yogurt scooping" gesture, internal corners have been designed to better fit the spade of the cutlery spoon



Oversized tilted handle

For various gripping styles adopted by different demographics.

- Geri Grip - Thumb rest grip



Rounded corners Cup can be used for serving soup and puree





Nesting (storage) Individual dishware

and its lids make it easy to nest on each other for space saving during storage



Kidney shaped design

Kidney shape vessel shaped to better fit for single handed gripping while maintaining maximum volume





Quick release lid The lid is designed with

maximum engagement for AGV traversing yet easy removal by the user



Rippled nesting (pre-plate)

The rippled surface on the lid allows other assembled cups with contents to be placed on top of each other during food preparation





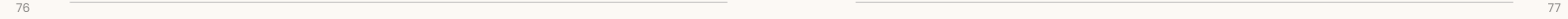
Increased height

The tall dimensions of the vessel make it suitable for soup and ideal for typical nutrition meal supplements (hard boiled egg)



Rippled Nesting (pre-plate)

The rippled surface on the lid allows the assembled plate containing food to be placed on top of each other during food preparation

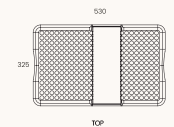


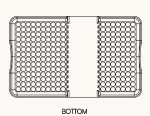
Specifications

Design Registration No.: 30202109478W

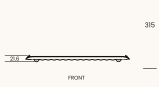
Ripple HC Serving Tray 75ml

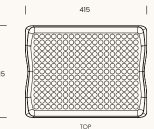


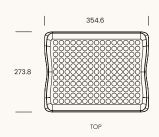




Ripple Serving Tray 200ml (s)/ 250ml (L)









Ripple Dishware 250ml



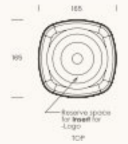


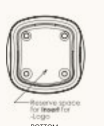
Reserve space for frager for clogic



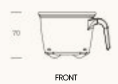
Ripple Casserole 750ml







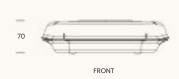
Ripple Cup 200ml

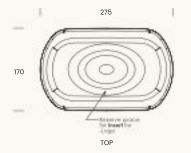


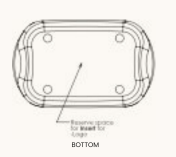
96 O Reserve apoce for insert for -logo



Ripple plate 120ml







Some of our partners:































SINGAPORE
Systmz Pte Ltd

16 Sungei Kadut Way Singapore 728793 info@systmz.sg +65 6465-0387 (Main) +65 6465-0656 (Fax)



systmz.com.my

MALAYSIA

Systmz Shd Bhd
No.11, Jalan PJU 3/46,
Sunway Damansara Technology Park, 47810 Petaling Jaya,
Selangor Darul Ehsan, Malaysia
+603 7803 8808 (Main), +6016 2174511 (Mobile)
info@systmz.com.my